

MASTER SERVICES PROCUREMENT AGREEMENT

THIS MASTER SERVICES PROCUREMENT AGREEMENT (the "Agreement") is made this 1st day of June, 2020 (the "Effective Date") by and between Avangrid Management Company, LLC, a Delaware limited liability company, with offices located at One City Center, 5th Floor, Portland, Maine 04101 (hereinafter, "Customer") and

(hereinafter, "Supplier" or "Vendor" or "Contractor"). Customer and Supplier may be referred to individually as a "Party" and collectively as the "Parties."

WHEREAS, Customer is authorized to assist the utility operating company(ies) identified in *Schedule A*, attached hereto and made part hereof, in procuring certain services that they may require from time to time in the operations of their respective businesses, including the services described in *Schedule B*, attached hereto and made part hereof (the "Services"); and

WHEREAS, the Supplier states that it is an established and well-known provider of the Services possessing the skills, qualifications, and experience necessary to perform and manage such Services in an efficient, cost-effective, and controlled manner, with a high degree of quality and responsiveness, and that it has successfully performed similar services for other customers and is willing to provide the Services to the utility operating company Affiliates of Customer in accordance with the terms and conditions of this Agreement; and

WHEREAS, in reliance upon such statements and following its review of Supplier's proposal and negotiation of business terms, Customer has selected the Supplier as a vendor-of-choice for the Services, which shall be procured and awarded in accordance with this Agreement.

NOW THEREFORE, in consideration of the mutual covenants contained herein, and other good and valuable consideration, the Supplier and Customer hereby agree as follows:

1. **DEFINITIONS**

As used in this Agreement:

- (a) "Affiliate" shall mean, with respect to a Party, any other entity Controlling, Controlled by, or under common Control with such Party. The term "Control" and its derivatives shall mean with regard to any entity, the legal, beneficial, or equitable ownership, directly or indirectly, of fifty percent (50%) or more of the capital stock (or other ownership interest, if not a corporation) of such entity ordinarily having voting rights.
- (b) "Business Day" A calendar day other than Saturday, Sunday or a legal, public or bank holiday in the States of New York, Connecticut, Maine, Massachusetts and Oregon.

- (c) "Company" shall mean the company(ies) specified in *Schedule A*, attached hereto and made part hereof.
- (d) "Company Department" shall mean the business unit in AVANGRID that coordinates and manages this Agreement.
- (e) "Contract Price" shall mean, in the aggregate, the total maximum dollar amount of all Services pursuant to this Agreement, including, without limitation, any amendment or other modification thereto.
- (f) "Day" shall mean a calendar day including Saturday, Sunday or a legal, public or bank holiday in the States of New York, Connecticut, Maine, Massachusetts and Oregon.
- (g) The "Effective Date" shall mean the date specified in the recitals of this Agreement.
- (h) "Industry Standards" Any of the practices, methods, standards and acts engaged in, or approved by, a significant portion of the independent power industry for the engineering, procurement, construction and maintenance of a static synchronous compensator similar to the Project and located in the United States that, at a particular time, in the exercise of prudent and reasonable judgment by those experienced in the industry, in light of the facts known or that should reasonably have been known at the time a decision was made, could have been expected to accomplish the desired result consistent with good business practices, reliability, economy, health, safety and expedition. "Industry Standards" are not intended to be limited to the optimum practices, methods or acts to the exclusion of all others, but rather to be practices, methods and acts generally accepted in the United States, having due regard for, among other things, manufacturers' warranties, contractual obligations, the requirements or guidance of any Governmental Authority, Applicable Law, applicable NERC reliability requirements and the requirements of applicable insurance policies.
- (i) "Intellectual Property" In relation to any and all technology, software, firmware, knowhow, processes, inventions, ideas, discoveries, techniques, algorithms, programs, discoveries, improvements, devices, products, concepts, designs, prototypes, samples, models, technical information, materials, drawings, specifications, mask works, topography and other works of authorship, any and all rights, priorities and privileges relating to intellectual property therein, whether arising under United States, multinational or foreign laws or otherwise, including but not limited to copyright applications and registrations, copyright licenses, patent applications and registrations, patent licenses, trademark applications and registrations, trademark licenses, trade secret rights and all rights to sue at law or in equity for any infringement or other impairment thereof, including the right to receive all proceeds and damages therefrom.
- (j) "Project" means the Physical Security System Integration and Services project under this Agreement pursuant to which the Supplier will provide the Services.
- (k) "Project Completion Date," means the date in which the Project is fully realized to the satisfaction of the Customer and applicable Company(ies).

- (l) "Purchase Order" shall mean a purchase order issued by Company or a Company(ies) in accordance with this Agreement.
- (m)"RFP" shall mean a request for proposal for all or a portion of the Services by Customer or the Company.
- (n) "Scope of Work shall mean the services described in *Schedule B*, attached hereto and made part hereof.
- (o) "Services" shall mean the services and/or related materials described in *Schedule B*, attached hereto and made part hereof.
- (p) "Small Business Concern" as defined by the Small Business Administration, shall mean a business that is independently owned and operated and which is not dominant in its field of operation. The law also states that in determining what constitutes as small business, the definition will vary from industry to industry to reflect differences accurately.
- (q) "Supplement" is a written Purchase Order Supplement, signed by the Customer and issued after the execution of this Agreement, authorizing an addition, deletion, or revision in the Services or an adjustment in the Contract Price or the Schedule.
- (r) "Term" shall mean the term of this Agreement as set forth in Section 5 of this Agreement, as extended or terminated early in accordance with this Agreement.
- (s) "Terms and Conditions" shall mean the terms and conditions governing the performance of the Services and related matters pursuant to a Purchase Order, as set forth in *Schedule C*, attached hereto and made part hereof.

2. PROCESS FOR AWARDING SERVICES

- **2.1** Customer agrees that, upon a request made to Customer by a Company for assistance in procuring Services, Customer shall, on its own or with the assistance of the Company(ies) requiring the Services, take either of the steps delineated in subsections (a) or (b) toward procuring Services from the Supplier:
- (a) <u>Issuance of Purchase Order</u>. Customer or the Company(ies) requesting the Services shall issue to the Supplier duplicate originals of a Purchase Order for the Services incorporating: (i) a scope of work consistent with the standards set forth in *Schedule B*, (ii) the Terms and Conditions set forth in *Schedule C*, and (iii) and the pricing terms set forth in *Schedule D*. Upon receipt of an authorized Purchase Order, Supplier shall commence performance of the Services in accordance with the terms therein.

OR

- (b) <u>Issuance of an RFP</u>. (i) Customer or the Company(ies) requesting the Services shall issue an RFP to the Supplier. Within the time period specified in the RFP, Supplier shall issue a written proposal to Customer, or if so directed, to the Company specified in the RFP, setting forth: (1) a detailed description of the Services to be provided by the Supplier, consistent with the scope and other requirements specified in the RFP, and (2) Supplier's fees and charges for completing the Services, which will be incorporated as *Schedule D* of the Agreement and Supplier warrants will be calculated in accordance with the pricing terms set forth in *Schedule D*, attached hereto and made part hereof.
- (ii) Within the time period specified in the RFP, Customer and/or the Company(ies) shall review the Supplier's proposal. If Customer and the Company(ies) requiring the Services, in their sole and absolute discretion, determine that they wish to award a contract for Services and thereupon select the Supplier's proposal, Customer may elect to issue a Purchase Order and (in such instance) Customer shall forward duplicate original Purchase Orders for the Services (conforming with the requirements of Section 2.1(a), above, but also incorporating the Supplier's proposal in accordance with this Agreement) to the Supplier at the address specified in *Schedule F*, below. Upon receipt of an authorized Purchase Order, Supplier shall commence performance of the Services in accordance with the terms therein.
- 2.2 (a) Notwithstanding anything to the contrary in this Agreement or in any Purchase Order or RFP issued hereunder, Customer makes no representation or warranty that Customer or any Company(ies) will issue any Purchase Orders or RFPs, or any minimum dollar volume of Purchase Orders or RFPs, during the Term of this Agreement. Customer or the Company(ies) requesting Services may terminate a Purchase Order or RFP for such Services at any time upon written notice, without penalty or other obligation, prior to commencement of performance of the Services by Supplier in accordance with the terms herein.
- (b) Supplier acknowledges and agrees that the issuance of an RFP, Purchase Order, or other document pursuant to this Section 2 by Customer, or any Company(ies), shall not constitute an offer by Customer, or any Company, to purchase Services, and that an enforceable agreement for Services shall result only when Customer or any Company(ies) authorizes a Purchase Order for such Services, processed in accordance with this Article 2, and such Purchase Order is issued to Supplier by Customer, or a Company.
- (c) Supplier further acknowledges that each Purchase Order processed in accordance with this Article 2 and issued to Supplier by Customer, or a Company, constitutes a separate and distinct contract for the particular Services set forth in the Purchase Order and shall be governed by the following documentation:
 - (i) The Purchase Order (exclusive of its pre-printed terms and conditions);
 - (ii) Special Conditions attached hereto as Schedule E.
 - (iii) The Terms and Conditions attached hereto as *Schedule C*, as they may be amended or modified for the particular Purchase Order;

- (iv) The Data Security Rider attached hereto as *Schedule H*;
- (v) The Insurance requirements attached hereto as Schedule G
- (vi) The Scope of Services document attached hereto as *Schedule B*, as it may be amended, modified or supplemented for the particular Purchase Order; and
- (vii) This Agreement, including all Schedules other than those described in subsections (i), (ii), (iii), (iv), (v), (vi) and above.

In the event of any inconsistency among the aforementioned documentation, the order of precedence shall be as set forth in subsections (i), (ii), (iii), (iv), (v), (vi), and (vii) above.

3. PRICING; PAYMENT; DISCOUNTS AND REFUNDS

- **3.1** (a) Supplier agrees that pricing, fees, pass-throughs, and other charges set forth in *Schedule D* will be incorporated into and used as the basis for all pricing, fees, pass-throughs, and other charges in: (i) any proposal issued by Supplier hereunder, and/or (ii) any Purchase Orders pursuant to this Agreement.
- (b) Supplier agrees that the pricing terms set forth in *Schedule D* shall be fixed for the time period specified in such Schedule and shall not be subject to increase except as expressly specified in such Schedule. If *Schedule D* does not specify a time period, pricing terms shall be fixed for the Term of this Agreement.
- **3.2** (a) Supplier agrees that, in calculating any discounts or adjustments to prices, fees, pass-throughs, and charges set forth in *Schedule D* that are based upon volumes or quantities of Services awarded to Supplier, Supplier shall include in such calculation the volumes or quantities of Services for all Purchase Orders issued by Customer or any Company(ies) during the relevant time period.
- (b) Within thirty (30) days following each anniversary of the Effective Date of this Agreement, Supplier shall forward to Customer a draft reconciliation statement showing Supplier's calculation of any rebates or refunds payable as a result of the total value of all Purchase Orders for Services executed by the Company(ies) with the Supplier during the preceding calendar year. Customer shall review the reconciliation statement and will notify Supplier of any comments they may have with respect thereto within thirty (30)-days of their receipt thereof. Supplier shall pay to Customer the undisputed portion of any rebates or refunds due the Company(ies) under executed Purchase Orders for Services within five (5) business days following the earlier of: (i) Supplier's receipt of the comments of Customer and Company(ies), and (ii) the thirty (30) day period referenced in the immediately preceding sentence.

4. NO GUARANTY; HOLD HARMLESS

Supplier acknowledges and agrees that, notwithstanding anything to the contrary contained in this Agreement, any subsequently issued RFP, or in any Purchase Order between Supplier and any Company(ies), that with respect to any Purchase Order for Services issued by any Company(ies) pursuant to this Agreement:

- (a) All charges, fees, and expenses, as well as any credits, refunds, or rebates, resulting from Services rendered by Supplier pursuant to such Purchase Order shall be solely for the account of such Company(ies), and neither Customer nor any other Company(ies) shall be considered a guarantor or surety of any charges, fees, and expenses arising under such Purchase Order;
- (b) All communications, notices, invoices, and reports resulting from Services rendered by Supplier pursuant to such Purchase Order shall be directed to the representative(s) of the Company(ies) identified in such Purchase Order;
- (c) Supplier covenants not to sue Customer or any other Company(ies) except the Company issuing the Purchase Order, for any charges, fees, expenses, or claims arising from or attributable to Services rendered by Supplier pursuant to such Purchase Order; and
- (d) Pursuant to Article 19 of *Schedule C*, Supplier shall hold Customer and the other Company(ies) and their respective employees, agents, officers, shareholders, affiliates, managers, directors, members, partners, successors, and permitted assigns harmless from and against any and all damages or liabilities arising from or attributable to, directly or indirectly, the performance, non-performance, or other acts of the Supplier and its employees, agents, or representatives pursuant to such Purchase Order.

5. TERM

- **5.1** This Agreement shall remain in effect until December 31, 2023 subject to early termination in accordance with the terms and conditions in this Agreement.
- 5.2 (a) Customer may terminate this Agreement at any time and for any or no reason in accordance with the terms of Article 27 of *Schedule C* to this Agreement. Upon the effective date of termination specified in Customer's termination notice: (i) all RFPs, proposals, and Purchase Order for which Supplier has not begun to deliver the Services shall be deemed canceled, unless otherwise agreed in writing by the Company(ies) requesting or issuing such RFPs, proposals, and/or Purchase Orders, and (ii) this Agreement shall be terminated without liability or obligation to the Parties, except for any liabilities and obligations arising under any Purchase Orders issued by Customer or Company(ies) for which Supplier has already completed Services in accordance with the terms of this Agreement. Customer shall have no liability for any costs, expenses, or other fees incurred by Supplier in connection with any RFPs, proposals, or Purchase Orders that are in process but for which provision of Services has not been completed upon the effective date of termination of this Agreement by Customer.

(b) Termination of this Agreement by Customer shall not effect, or result in, termination of any Purchase Orders issued by Customer or a Customer and for which Supplier has begun to deliver Services prior to the effective date of termination set forth in Customer's termination notice; <u>provided</u>, <u>however</u>, that this subsection (b) shall not constitute a waiver or relinquishment of any right of termination of any Customer pursuant to the terms and conditions of such Purchase Orders.

6. GENERAL

- 6.1 Notices. All notices, requests, demands, and determinations under this Agreement shall be in writing and shall be deemed duly given: (i) when delivered by hand, (ii) one (1) day after being given to an express courier with a reliable system for tracking delivery designating overnight delivery, (iii) when sent by confirmed facsimile with a copy sent by another means specified in this Section 6.1, or (iv) six (6) days after the day of mailing, when mailed by United States mail, registered or certified mail, return receipt requested, postage prepaid, and addressed to Party at the address(es) specified in *Schedule F* attached to this Agreement and made a part hereof. A Party may from time to time change its address or designee for notification purposes by giving the other prior written notice of the new address or designee and the date upon which it will become effective.
- 6.2 <u>Governing Law.</u> This Agreement and performance under it, and all actions, causes of action, or claims of any kind (whether at law, in equity, in contract, in tort, or otherwise), shall be governed by and construed in accordance with the laws of State of New York, including without limitation New York laws relating to applicable statute of limitation and burdens of proof and available remedies.
- 6.3 <u>Binding Nature and Assignment</u>. This Agreement shall be binding on the Parties hereto and their respective successors and assigns. Neither Party may, or shall have the power to, assign this Agreement without the prior written consent of the other, and any such assignment or attempted assignment without such consent shall be null and void, except that Customer may assign this Agreement and its rights and obligations hereunder to an Affiliate without the approval of the Supplier, but on prior written notice.
- 6.4 Entire Agreement: Amendment. This Agreement, including any Schedules referred to herein and attached hereto, each of which is incorporated herein for all purposes, constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all prior agreements, whether written or oral, with respect to the subject matter contained in this Agreement. No change, waiver, or discharge hereof shall be valid unless in writing and signed by an authorized representative of the Party against which such change, waiver, or discharge is sought to be enforced.
- **6.5** <u>Counterparts.</u> This Agreement may be executed in several counterparts, all of which taken together shall constitute one single Agreement between the parties hereto.
- **6.6** <u>Headings</u>. The article and section headings and the table of contents used herein are for reference and convenience only and shall not enter into the interpretation hereof.

6.7 <u>Relationship of Parties</u>. Supplier is not an agent of Customer and has no authority to represent the Customer as to any matters, except as expressly authorized in this Agreement.

IN WITNESS WHEREOF, Customer and Supplier have each caused this Agreement to be signed and delivered by its duly authorized representative as of the date first given above.

[Signature page follows]

Avangrid Management Company, LLC

Robert Lump

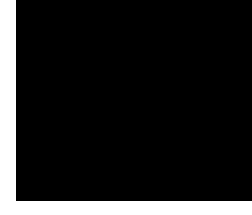
Signature

Robert Kump

Print Name

AVANGRID USA NETWORKS

Title



Avangrid Management Company, LLC

Robert Fitzgerald

Signature

Robert Fitzgerald

Print Name

VP - Controler AGR Networks

Title

SCHEDULES:

Schedule A: Companies Schedule B: Services

Schedule C: Terms and Conditions

Schedule D: Pricing Terms

Schedule E: Special Conditions

Schedule F: Notices

Schedule G: Insurance Requirements Schedule H: Data Security Rider

Schedule I: Background Check Requirements

SCHEDULE A

Companies

Central Maine Power Company

Augusta General Office 83 Edison Drive, Augusta, Maine 04336

New York State Electric & Gas Corporation

89 East Avenue Rochester, New York 14649

Rochester Gas and Electric Corporation

89 East Avenue Rochester, New York 14649

The Berkshire Gas Company

115 Cheshire Road Pittsfield, MA 01201

Maine Natural Gas Corporation

4 Industrial Parkway Brunswick, ME 04011

UIL Holdings Corp.

180 Marsh Hill Rd, Orange, CT 06477

The United Illuminating Company Ops Center

100 Marsh Hill Rd, Orange, CT 06477

The Southern Connecticut Gas Company Locations:

SCG Ops Center

Southern Connecticut Gas 60 Marsh Hill Rd, Orange, CT 06477

SCG LNG

775 Oronoque Rd, Milford, CT 06461

Connecticut Natural Gas Corporation Locations:

CNG LNG

1376 Cromwell Ave, Rocky Hill, CT 06067

CNG Ops Center

East Hartford 76 Meadow Street, East Hartford, CT 06108

> **Avangrid Renewables LLC** 1125 NW Couch St., Suite 700 Portland, OR 97209

SCHEDULE B

Services, Warranty, Deliverables, and Vendor Requirements

Supplier shall be responsible for providing the installation and migration of security and network systems (i.e.: Video Management System (VMS), Card Access System (SMS), PA systems and Gun Shot detection.

Support services includes:

- System installation and integration services per Security Standards, BOM and example design package provided in bidding package.
- System Acceptance Testing (SAT)
- All end point security equipment including all underpinning equipment needed to provide a working system, provided in bidding package.
- Security Staffing for Application Engineering Positions, Staffing levels and job requirements provided in bidding package.

Mini Bids and Make Ready Construction Process

The Project Management Office (PMO) will provide detailed drawing packages to the approved system integration teams to "Mini Bid" at the time of readiness within the program schedule. The integrators may submit proposals with schedules for review and award of each project. The PMO will determine awards based on scope schedule and cost for each project.

Typical make ready construction for a substation facility and /or occupied facility will be similar in construction. General task will consist of the awarded subcontractor is responsible to provide and install the conduit runs including conduits, pull-boxes, fitting, fasteners, etc. The awarded subcontractor should provide any other accessory (underpinning equipment) and hardware not mentioned, but required for the completion of the installation. The awarded vendor is required to install, relocate, or dismantle all telecommunication cabinets, rack and panels as identified on the IFC drawing package. To provide, install and test any fiber optic cabling, patch panels, patch cords, and corrugated flexible conduits as designed. To provide, install and test and Category 6 copper cabling including Ethernet patch panels, connectors, patch cords, cables, etc. as designed. The awarded integrator is expected to work with the AVANGRID facilities personnel to provide and install 120 VAC electrical power, breakers and panels where instructed in the design. In the case where 48/125 VDC power is required, the awarded integrator is responsible for supplying the necessary power supply, UPS and/or DC input.

WAN Transport Installation Support

Excluded from this scope of work is the installation, testing and commissioning of the WAN transport equipment. The awarded integrator is required to provide and install the necessary racks and panels as shown on the drawings.

Last Mile Fiber Installation

Installation, testing and commissioning of the last mile transport Fiber and end point connections. LAN connection from the pole to rack as shown in the site IFC design package provided by the PMO will be done by the system integration team.

Physical Security Installation

The awarded integrator is expected to provide, install, connect and test all access control components, video surveillance components, intercoms, gunshot and access control components per the site design package drawings. This includes all underpinning equipment needed to provide a working system.

Programming of Devices and System Integration

The award integrator will be required to provide programming and systems integration services for all security systems installed under this contract and existing AVANGRID security systems of the same base design. Programming of typical alarm systems may consist of programming the access control panels with address, calibrating sensors, programming existing access controllers, end supervising stations and such other similar activities required for the proper operation of the security alarm system currently installed and to be installed under this contract.

The configuration technician(s) involved in programming of the security system should be certified by manufacturer. (AMAG, Milestone, Agent VI and FLIR, all Base Line) At a minimum, the Supplier's systems integration effort shall:

- Provide a Systems Integration design document that systematically identifies and formally documents all interfaces and identifies a process for handling each interface.
- Provide a mechanism, and assign project responsibility for interface management and control, such that every interface has a single entity within the Supplier's organization accountable for engineering and verifying the interface.
- Define methods to confirm interface compatibility and demonstrate said compatibility by establishing and executing a testing program to assure each point or feature of one system interacts as expected with the other.
- Assure that reliability, availability, maintainability, and safety requirements are propagated through all systems and system elements so as to meet the overall availability, dependability and safety criteria set out in this Contract.
- Allow the Customer to independently assess the effectiveness of, and audit, the Supplier's Systems Integration process.

The Customer will have the right to monitor and audit the systems integration process. The Supplier shall facilitate these audits by providing information and arranging for the Customer's auditors to have access to all relevant records. The Supplier shall provide timely information to Customer about any interface problem that is identified, and the steps being taken to resolve it. The Supplier shall also invite the Customer to attend meetings held within the Supplier's organization or with subcontractors to resolve interface definitions or systems integration issues.

The Supplier shall furnish Customer with minutes of such meetings within 7 calendar days after such meeting regardless of whether Customer attends.

The Customer reserves the right to witness all interface and systems integration tests. The Supplier shall inform the Authority Representative of each upcoming test at least 15 calendar days before it is scheduled to be performed. The Customer reserves the right to direct supplemental testing of a component, element, subsystem or system in the interest of verifying achievement of specified performance levels, at no cost to the Customer. Specific requirements will be identified in individual task orders.

Testing and Site Migration

Migration scope

- The Supplier shall provide a complete system demonstration to the Customer PMO and the
 Customer Security Program Manager for acceptance. All devices shall be tested in
 accordance with AVANGRID Security Program standards and discrepancies corrected
 prior to the demonstration. Testing will be suspended if all work is identified as incomplete.
 Punch list items will be provided by the security vendor and shall be corrected after all
 testing has been completed.
- The Supplier shall provide data sheets showing each component or system has been tested and the results of the test match the standard design.
- The Supplier shall assist with documentation, as is required, for safety certification of the
 system by the AVANGRID safety department. This requires evidence of approved designs,
 as-built drawings and documentation, test procedures with signed and witnessed test results
 (SAT) and evidence that successful training has been furnished. Specific requirements will
 be identified in individual task orders.

Site Close-Out and Quality Management

Any changes to the approved shop drawings during the installation will be noted on the drawings (redlined) and will be incorporated in the as-built drawings.

- The Supplier shall provide As-Built drawings based on standard designs approved by Customer's Security team. The drawings shall be readable when printed on 11x17 paper.
- The Supplier shall provide three (3) 11x17 printed sets of As-Built drawings showing all new equipment and existing equipment with all interfaces points on drawings.
- The Supplier shall provide copies with files in Electronic, AutoCAD and PDF format (other). Specific requirements will be identified in individual task orders.

SCHEDULE C

Terms and Conditions

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<u>ARTICLE 1 – CONTRACT DOCUMENTATION AND DESCRIPTION OF SERVICES</u>

Pursuant to that certain Master Services Procurement Agreement (the "Agreement") between Avangrid Management Company, LLC (hereinafter, "Customer"), and

(hereinafter, "Supplier" or "Contractor"), the entity (Customer and/or Company(ies)) named in the given Purchase Order, engages the Supplier, and the Supplier hereby agrees to perform the Services.

The Services shall be as described in *Schedule B* of the Agreement; as such Schedule may be amended, modified or supplemented and attached hereto for the purposes of the Purchase Order.

The provision of the Services shall be governed by the order of precedence set forth in the Agreement, Section 2.2(c) of the Agreement.

All work shall be invoiced in accordance with the pricing schedule approved by Customer for the Services, "Pricing Schedule," included in *Schedule D*, attached hereto and made a part hereof (unless otherwise agreed to in writing by the Customer).

Supplier further agrees to do the following:

- A. Supplier, through its experience and the normal course of business, has included full provision for local wage rates, travel and subsistence rates, allowances and conditions, if any, as well as allowances for any other measures necessary to complete the work in a satisfactory manner in accordance with this Agreement.
- B. Supplier has read, understands and shall comply with *Schedule E*, hereby referred to as "Special Conditions", attached hereto and made a part hereof.
- C. Upon execution (for purposes hereof execution means when Supplier has begun to provide Services pursuant to the Purchase Order) of a Purchase Order:
- 1) Supplier has examined all available records pertaining to the work.
- 2) Supplier further states that the Contract Price and detailed schedule for completion of the work are based on Supplier's known knowledge and judgment of the conditions and hazards involved, and not upon a representation of the Customer. The Customer assumes no responsibility for any understandings or representation made by any of their representatives during or prior to execution of this Agreement unless such understandings or representations are expressly stated in this Agreement and the Agreement expressly provides that the responsibility is assumed by the Customer.

ARTICLE 2 - CONTRACT PRICE

The Contract Price for the Services (made up of the costs, fees and expenses arising under Article 3 below) shall be set forth in the Purchase Order and shall be considered fixed unless stated otherwise (time and equipment, for example) on the face of the Purchase Order.

ARTICLE 3 - REIMBURSABLE ITEMS

The Supplier shall be reimbursed for the following items for Services performed under this Agreement:

A. Fees

Supplier shall be paid at the rates per hour specified in *Schedule D* to the Agreement for time spent in the actual performance of Services hereunder, including the preparation of reports, UNLESS a predetermined firm lump sum price has been agreed upon by both parties for all or part of the work, the criteria of which would take precedence as referenced therein. Time spent in Normal Commuting is not a billable expense. The term "Normal Commuting" means Supplier's first trip to any Work Location in a given day and Supplier's last trip from any Work Location in a given day. The term "Work Location" shall mean any location at which Services are or are to be performed by the Supplier. The term "Supplier's Base" shall mean the location or respective locations (which shall be disclosed to Customer in advance) from which Supplier will normally travel to Work Locations to perform Services. The Supplier agrees whenever possible, to coordinate travel arrangements that will maximize time spent in performing Services for the Customer.

- (i) Customer will not reimburse Supplier for additional expenses invoiced separately under a fixed bid project. The Supplier must include all the expected expenses from the quoted project within the fixed bid proposal.
- (ii) Customer reserves the right to renegotiate or reject expenses when the Supplier's local office personnel are not utilized for the awarded project but meet the required job classification/criteria to complete the project and Supplier utilizes resources from other Supplier's offices.

B. Travel Expenses

- (i) Customer will pay or reimburse Supplier for actual cost of travel expenses incurred during the course of <u>travel undertaken at Customer's request</u> for the performance of Services, including travel from Work Location to Work Location, not including Normal Commuting, as follows:
 - Customer will pay or reimburse Supplier for the actual cost of reasonable meals; and
 - Customer will not reimburse Supplier's meal expenses for travel when an individual leaves their home base and returns to their respective home base within the same day.
- (ii) Supplier will use the travel agency online platform provided by Customer and the choices therefore offered to book the necessary travel arrangements. (car rental, hotel, plane/train, etc.).
- (iii) The Supplier may rent a car to travel from Work Location to Work Location. Supplier will be reimbursed actual cost of all parking, highway, and/or bridge charges paid en route.

ARTICLE 4 - PAYMENTS

- **A**. Payments of any undisputed portions of an invoice will be made by the 60th day after the receipt by Customer of a properly completed invoice.
- **B**. An original and copy of each invoice are to be mailed to the "Bill to Location" provided in the Purchase Order.

Each invoice shall show the Purchase Order Number, Supplier work location, payment terms and the job name and other information, which may be required or reasonably requested by Customer.

The following documentation must accompany each invoice:

- (i) Summary statements listing employee name, job classification, hours charged and hourly billing rates (both straight time and overtime if applicable) and total charges for the invoice period.
- (ii) Copies of expense account summary sheets for each individual performing Services will be provided. The summary sheet will summarize lodging, meals, transportation and any other expenses. The period of time will also be shown. Supplier shall retain copies of supporting

documents for such expense accounts, and these will be made available for Customer review upon written request by Customer. Supplier shall preserve all pertinent records supporting payment for Services hereunder for a period of two (2) years after final payment for the Services.

- (iii) Other supporting documentation that Customer may request from time to time.
- (iv) For the initial invoice submitted by Supplier for the Services under this Agreement, the bank account number of Supplier to which payments should be made by Customer and/or Company under this Agreement must be provided in writing with evidence of account ownership as provided herein. For any change in such bank account information, Supplier shall at least thirty (30) days prior to the applicable payment date provide Customer and Company with an account ownership certificate acceptable to Customer for any change to the original bank account information, in addition to the requirements set forth below.

Supplier acknowledges that invoices which do not contain the above information or are not addressed as stated in the Purchase Order may cause payment delay.

A) Method of payment

All payments by Customer and/or Company will be made by bank transfer to the bank account that the Supplier notifies Customer at least thirty (30) days prior to the applicable payment date pursuant to the notice requirements in this Agreement. Supplier must prove the account ownership and the identifying details of the bank account.

Any change in the bank details of the Supplier must be duly notified to Customer and/or Company, including the relevant supporting documentation. Otherwise, Customer and Company will not be obligated to make payment to the new account and payment to the former account will constitute a discharge of all obligations by Customer and Company. In any case, Customer and Company may withhold the corresponding payment, without incurring any type of liability, until the provider proves reasonable evidence of the ownership of the bank account. In the event Supplier owes money to the Customer or has defaulted under this Agreement or under any other agreements with the Customer, or Supplier has failed to pay any amount owed to the Customer whether pursuant to an agreement, a statutory or regulatory fine, the imposition of statutory or regulatory damages, or otherwise (collectively, the "Obligations"), the Customer may, at its option, setoff and/or net any or all such Obligations against any amounts owed by the Customer to the Supplier.

B) Communications

Any notifications, requests and other communications by Supplier related to the administrative management and payments under this Agreement shall be made in writing through the secure communication channel implemented for that purpose by Customer and/or Company. If such

secure communication channel is not available, such notifications, requests and other such communications by Supplier must be either: (i) delivered personally; (ii) sent by fax or e-mail (with confirmation); or (iii) sent by mail (with proof of delivery) to the address listed as belonging to each party in the Agreement.

ARTICLE 5 – TAXES

The Contract Price does not include sales/use taxes. Supplier shall be responsible for payment of and assumes exclusive liability for any and all contributions or taxes imposed by or required under the laws of the State of New York or any other state or Federal law, or the Federal Social Security Act or any other act, now or hereafter in effect, upon or in respect to, wages, salaries, benefits or other compensation paid to employees engaged upon or in connection with the Services. Customer shall withhold from any payments due Supplier hereunder any amounts that it is required to withhold pursuant to any Federal or State tax laws.

ARTICLE 6 – CHANGES

No changes in the Scope of Services are authorized unless made by Customer and sustained by written Supplement. A Change is an addition, deletion, or revision in the Services or an adjustment in the Contract Price or the Schedule. Changes made by Supplier, unless authorized by an executed Supplement, shall be made at the sole risk of Supplier, there being no financial recourse against Customer. No changes in the Agreement will be made without a Supplement agreed by Customer and/or Company(ies). Unless otherwise agreed, all Supplements shall be governed by the conditions of this Agreement.

ARTICLE 7 - CLAIMS/DISPUTES

- **A.** Any claims by Supplier relating to this Agreement, must be submitted to the Customer in writing within thirty (30) calendar days of initial occurrence of the basis for the claim. Failure to provide such notification shall be deemed waiver of such claim.
- **B.** The notice of claim shall include the particulars and shall specify the cause or other basis of the claim, and shall include substantiation of the amount and/or extension to which the Supplier considers itself to be entitled in connection with the Agreement.
- **C.** dispute or claims by the Supplier shall not affect the diligent prosecution by Supplier of the Services.
- **D.** The Parties agree to hold a meeting promptly to attempt in good faith to negotiate a resolution of the dispute, such meeting to be attended by representatives of the Parties with decision-making authority regarding the dispute. If, within twenty-one (21) days after such

meeting, the Parties have not succeeded in negotiating a resolution of the dispute, either Party may refer the dispute to a court under Article 41 which is to be the sole legally binding forum available to the Parties for resolution of a dispute hereunder.

ARTICLE 8 – AUDIT

Supplier shall check all materials and labor entering into the Services and shall keep full and detailed accounts as may be necessary to provide proper financial management under this Agreement. At all reasonable times, the Customer shall have access to the Supplier's offices, work and records pertinent to all charges, for inspection, audit and review. Supplier shall permit such examination and make appropriate adjustments as may be required by the results of the audit. All results of these audits must be kept confidential between the Parties and their agents. This provision shall remain in effect for two (2) years following final payment under this Agreement.

ARTICLE 9 - RIGHTS, PRIVILEGES, REMEDIES; NON WAIVER

All rights, privileges and remedies afforded each of the parties hereto by this Agreement shall be deemed cumulative and the exercise of any one or more of such rights or remedies shall not be deemed a waiver of any other right, privilege or remedy provided for herein or available at law or in equity.

ARTICLE 10 - NON WAIVER OF RIGHTS

Any failure by the Parties to enforce or require the strict performance of the terms or conditions of this Agreement shall not constitute a waiver of such terms or conditions and shall not affect or impair such terms or conditions in any way.

ARTICLE 11 - SET-OFF

In the event Supplier owes money to the Customer or has defaulted under this Agreement or under any other agreements with the Customer, or Supplier has failed to pay any amount owed to the Customer whether pursuant to an agreement, a statutory or regulatory fine, the imposition of statutory or regulatory damages, or otherwise (collectively, the "Obligations"), the Customer may, at its option, setoff and/or net any or all such Obligations against any amounts owed by the Customer to the Supplier. Should any payment be withheld or set-off per this Article 11, Customer shall provide Supplier with a written notice describing the withheld payment or set-off.

ARTICLE 12 - CONFLICTING DOCUMENTS

To the extent, if any, that the specifications, drawings or other documents that may be referenced herein conflict with the provisions of this Agreement, the order of precedence set forth in Section 2.2(c) of the Agreement shall govern such conflict.

ARTICLE 13 - INDEPENDENT SUPPLIER

Supplier is and shall always remain an independent contractor in its performance of this Agreement. With the exception of staff augmentation engineering services required by Customer, where Supplier's personnel work out of Customer's offices under Customer's direction, the provisions of this Agreement shall not be construed as authorizing or reserving to Customer any right to exercise any control or direction over the operations, activities, employees or agents of Supplier in connection with this Agreement. Neither Party to this Agreement shall have any authority to employ any person as agent or employee for or on behalf of the other party to this Agreement for any purpose, and neither Party to this Agreement, nor any person performing any duties or engaging in any work at the request of such Party, shall be deemed to be an employee or agent of the other Party to this Agreement.

Customer shall carry no worker's compensation insurance, health insurance or accident insurance to cover the Supplier, or any of its agents, employees or subcontractors. Customer shall not pay any contributions to Social Security, unemployment insurance, federal or state withholding taxes, or provide any other contributions or benefits which might be expected in an employer/employee relationship. The Supplier agrees to report and pay any contributions for taxes, unemployment insurance, Social Security and any other required payments himself or herself.

<u>ARTICLE 14 – SUBCONTRACTS</u>

If Supplier shall cause any part of the work to be performed by a sub-contractor, the provisions of this Agreement shall apply to such sub-contractor and its officers, agents or employees in all aspects as if they were employees of Supplier, and Supplier shall not thereby be discharged from any of its obligations and liability hereunder, but shall be liable hereunder for all acts and omissions of the sub-contractors. Nothing hereunder shall create any contractual relationship between Customer and any subcontractor or any sub-subcontractor.

The Supplier shall submit a list of those work items which it plans to subcontract and the names of Supplier's subcontractor proposed for the work together with all materials for an evaluation by Customer's Corporate Security Group. Supplier's subcontractor may not be changed except at the request of or with the written approval of the Customer, which shall not be unreasonably withheld. The Customer shall promptly notify the Supplier in writing if, after due investigation, Customer has reasonable objection to any subcontractor on such list and does not accept it. Upon request (email request being sufficient), copies of all subcontracts shall be furnished to the applicable Customer contract management representative.

Upon request (email request being sufficient), Supplier shall assign to Customer any subcontractor warranties applicable to the Services that extend beyond the applicable warranty period upon the expiration or termination of such warranty period. Contractor shall assign any subcontractor

warranties applicable to the Services to Customer if Supplier becomes insolvent or files for bankruptcy.

ARTICLE 15 - THIRD PARTY BENEFITS

Except as may be specifically provided for herein, no provision of this Agreement is intended or is to be construed to be for the benefit of any third party.

ARTICLE 16 – SAFETY

Customer may at any time suspend the work or any part thereof, immediately and verbally for reasons of safety. In the event of any work stoppage, Supplier shall properly protect such work as may be liable to sustain injury.

The Customer's Safety Rules and Regulations for Suppliers are attached hereto and made a part hereof, as *Appendix 1 to this Schedule C* and shall apply to all work performed under this Agreement.

<u>ARTICLE 17 – ACCIDENT, SECURITY AND LOSS PREVENTION</u>

For the protection of workers and the public, the Supplier will take precautions, consistent with Industry Practices, and advisable precautions for the safety of all persons and property at, on, or near the work site and will erect and maintain safeguards, consistent with Industry Practices, as required by the conditions, prudent industry practice, and progress of the work. Supplier is responsible for the security and protection of its own equipment, supplies, and tools used in connection with the Services. Supplier must use due care to protect any of the Customer's or Company(ies)'s property in its possession or under its control at any time while performing the Services, which must not be less than the care exercised by Supplier with its own property, and Supplier is responsible for any damage to such property resulting from its failure to use such care. For the avoidance of doubt, this Article shall be subject to the terms of the Data Security Rider, if applicable.

<u>ARTICLE 18 – INSURANCE</u>

Supplier shall maintain insurance in accordance with the requirements as set forth in *Schedule G* and the cyber insurance requirements set forth in *Schedule H*. Supplier must maintain applicable insurance for the full term of this Agreement. An insurance certificate must be mailed to Customer prior to starting Services.

<u>ARTICLE 19 – INDEMNIFICATION</u>

Supplier will indemnify, defend at its expense and hold harmless, to the fullest extent permissible by law, the Customer and its Affiliates, directors, officers, employees, shareholders, managers, members, partners, agents, successors, permitted assigns, and all affiliated and subsidiary companies, corporations, trusts, partnerships, joint ventures (including joint venture partners), associated companies, associations, subsidiaries of the foregoing and individuals which are now or may hereafter be owned, controlled, operated, or directed by or a subsidiary to Customer (the "Indemnitee"), from and against any and all claims, demands, suits, losses, costs, fees, damages or expenses it may suffer, or for which it may be held liable, whether including, without limitation, reasonable expenses and attorney's fees incurred in the connection therewith, by reason of:

- A. any patent, trademark, or copyright infringement claim, or any design, device, process or procedure used, installed or provided by the Supplier or its agents or subcontractors under this Agreement;
- B. any work-related accident or injury affecting an employee, agent or subcontractor of the Supplier, arising in connection with work performed under this Agreement;
- C. any claim by an agency or instrumentality of the federal, state or any local government, or by an employee, agent or subcontractor of the Supplier alleging that:
 - i. the Indemnitee is required to maintain worker's compensation or unemployment or any other type of insurance upon any employee, agent or subcontractor of the Supplier;
 - ii. the Indemnitee is liable for tax payments or withholding with respect to any employee, agent or subcontractor of the Supplier;
 - iii. any employee, agent or subcontractor of the Supplier is entitled to receive employee benefits from the Indemnitee, including, without limitation, vacation, deferred compensation, medical, pension, 401(k) or any other benefit available to the Indemnitee's employees; and
 - iv. the Indemnitee is liable to any party, due to the negligent performance of Services or omissions by an employee, agent or subcontractor of the Supplier;
- D. bodily injury, including death, to any person or persons due to the negligent, reckless or willful actions or omissions of the Supplier or its agents or subcontractors; or
- E. damage to or destruction of any property, including loss of use thereof, due to the negligent, reckless or willful actions or omissions of the Supplier, or its agents or subcontractors.

Individual employees, agents and subcontractors of the Supplier who are performing services for the Indemnitee under this Agreement shall be considered to be employees, agents or subcontractors of the Supplier for all purposes under this Agreement, notwithstanding any judicial or administrative determination that such employees, agents or subcontractors of the other party should be regarded as employees under applicable law. All actions of the employees, agents and subcontractors of the Supplier under this Agreement shall be deemed to be actions of the Supplier under these indemnities and this Agreement. In furtherance of the foregoing indemnification and not by way of limitation thereof, the Supplier hereby waives any defense or immunity it might otherwise have under applicable worker's compensation laws or any other statute or judicial decision (including, for work or Services to be conducted in Maine, without limitation, *Diamond International Corp. v Sullivan & Merritt, Inc.* 493 A2d. 1043 (Me 1985)) disallowing or limiting such indemnification, and the Supplier consents to a cause of action for indemnity. Notwithstanding anything in the foregoing, under no circumstances shall Supplier have any indemnification obligations or be liable for the negligence of the Indemnitees.

ARTICLE 20 – WARRANTY

The Supplier warrants that the Services performed under this Agreement shall be performed in accordance with any Customer and applicable Company's technical documentation, standards, manuals and procedure or and other procedure specified in the RFP together with the specifications set forth in a Purchase Order or elsewhere herein, and otherwise in accordance with sound and generally accepted industry practice by those who render these types of services with that degree of skill and care as required by customarily accepted professional practices and procedures, at the time such services are performed. If the Supplier's Services are faulty, the Supplier shall for a period of one (1) year after completion of Services, without labor charge and adders or other fee to Customer, promptly re-perform such Services to the extent necessary to correct the fault therein. This provision shall not be construed to affect or limit the liability of the Supplier to third parties, Supplier's obligation to Customer pursuant to the Indemnification clause contained herein or any other remedy which may be available to Customer under applicable law. The warranty hereunder is transferable to any assignee of Customer's rights under this Agreement, including for any remaining warranty period should an assignment occur.

ARTICLE 21 - APPROVAL/ACCEPTANCE

All work under this Agreement shall be subject to the Customer's inspection and approval before payment. Acceptance of Services hereunder by Customer does not relive Supplier from any of its obligations under this Agreement or any scope of work, and does not constitute waiver of any of the rights and remedies of Customer hereunder.

ARTICLE 22 - FORCE MAJEURE

For purposes of this Agreement, "Force Majeure Event" means, with respect to a Party, any event or circumstance, regardless of whether it was foreseeable, that was not caused by that Party or the negligence of that Party and that prevents a Party from complying with any of its obligations under

this Agreement, and that the Party claiming the occurrence of such event has furnished the other Party with prompt notice when it appears that such cause will result in non-performance or shall threaten to impair such Party's performance, except that a Force Majeure Event will not include a strike, workforce unavailability, or other labor unrest that affect only one Party, late delivery or breakage of equipment or materials (except to the extent due to a Force Majeure event otherwise excusable hereunder), lack of funds or change in economic circumstance, a failure of performance of any third party (except to the extent due to a Force Majeure event otherwise excusable hereunder), an increase in prices, a change in market demand, a change in law, weather or climatic conditions within the range of severity as recorded by the National Oceanic and Atmospheric Administration over the past twenty-five (25) years in the vicinity of the Site or elsewhere, or actions of a Governmental Authority with respect to the Supplier's compliance, or failure to comply, with Applicable Laws, Permits, or Governmental Authority-imposed measures. Force Majeure may include the following events, (a) war, hostilities (whether war be declared or not), invasion, act of foreign enemies in each case within the country; (b) rebellion, terrorism, revolution, insurrection, military or usurped power, or civil war in each case within the country; (c) riot, commotion, disorder, strike or lockout in each case within the country, by persons other than the Supplier, the Supplier's Personnel, Subcontractors and other employees of the Supplier; (d) ionising radiation or contamination by radio-activity, except as may be attributable to the Contractor's use of such radiation or radio-activity; or, (e) natural catastrophes, such as earthquake, volcanic activity, hurricane or typhoon (but not any other weather, climate or metocean conditions). Supplier shall have used its best efforts to remedy the delaying cause or condition and recommence performance, and has furnished the Customer with prompt written notice when it appears that such cause will result in non-performance or shall threaten to impair Customer's ability to operate. Customer shall have the right, at its option and without being under any liability to Supplier, to cancel by notice in writing to Supplier the portion or portions of the work so affected and to take such compensation action as may be necessary. Correspondingly, Customer shall be excused for failure of performance herein due to any cause beyond its control and without its fault or negligence. Upon occurrence of a Force Majeure Event, the nonperforming Party shall promptly notify the other Party of occurrence of that Force Majeure Event, its effect on performance, and how long that Party expects it to last. Thereafter the nonperforming Party shall update that information as reasonably necessary. During a Force Majeure Event, the nonperforming Party shall use reasonable efforts to limit damages to the other party and to resume its performance under this Agreement. If the Force Majeure Event extends for more than twenty (20) days and if the Supplier cannot reasonably reschedule or perform any affected element of this Agreement, the Customer shall be entitled to terminate this Agreement upon notice to the Supplier. Supplier shall furnish timely reports every ten (10) Business Days during the continuation of each Force Majeure Event with respect thereto and whenever such Force Majeure Event has ceased. If a Force Majeure Event materially affects Supplier's schedule for performance hereunder, Supplier may request an equitable adjustment and the Parties agree to memorialize schedule changes in a change order. If the effects of a Force Majeure Event last longer than twelve (12) months, that shall entitle Customer to terminate the Agreement or Purchase Order, as the case may be.

Customer and Supplier expressly agree, notwithstanding any provision in this Agreement to the contrary, that: (i) a COVID-19 pandemic exists worldwide as of the execution date of this Agreement; (ii) the existence of such pandemic, and its effects, now, and for the duration of Supplier's performance under the Agreement, including, without limitation, effects upon pricing, schedule, quantities or specifications, if any, shall not be cause for Supplier to rely upon, invoke, or avail itself to, any rights or remedies under this Agreement, at law, or in equity, for a claim, or an adjustment to the price, schedule, quantities, specifications, or other material terms of this Agreement, including the rights and remedies set forth in this Section of this Agreement; (iii) the material terms of this Agreement, particularly terms relating to price, schedule, quantities, availability and specifications, take into consideration, and fully account for, the existence of such pandemic and its effects, now, 'and for the duration of Supplier's performance under the Agreement; and (iv) such pandemic shall not render Supplier unable to fulfill any of its obligations under the Agreement, and Supplier shall not have any claim, action or cause of action against Customer in connection with such pandemic, including any claim for frustration of purpose, change in circumstances, economic balance or impossibility. This provision shall survive the completion or earlier termination of this Agreement.

ARTICLE 23 - TITLE AND LIENS

Supplier represents and warrants that it has title to all equipment or material furnished hereunder free and clear of all liens and encumbrances. Complete legal and equitable title to each item of equipment or material covered by this Agreement shall pass to the Customer immediately upon receipt of payment. This provision shall apply irrespective of any terms of payment specified in this Agreement. Passage of title pursuant to this provision shall not release or waive any continuing or subsequent responsibility of Supplier under this Agreement.

Supplier shall take all action reasonably necessary to discharge, remove, or satisfy any lien filed against any property of the Customer, or any portion thereof, arising from any work, labor, services, or materials claimed to have been performed or furnished for, or on behalf of, the Supplier or any person or entity by or through the Supplier. Supplier shall forthwith take such action necessary to discharge, remove, or satisfy any such lien filed against the property of the Customer, including but not limited to posting of a bond. If the Supplier shall fail to discharge, remove, or satisfy any such lien within ten (10) days after notice of the existence of such lien has been provided by the Customer, the Customer shall have the right, but not the obligation, to pay the amount of such lien, or discharge the same by deposit or bonding, and the amount so paid or deposited, or the premium paid for such bond, with interest at the maximum allowable by law, may be set-off against any payment due Supplier under this Agreement.

ARTICLE 24 - PROGRESS AND COMPLETION

It is expressly understood by the Supplier that TIME IS OF THE ESSENCE in the performance of this Agreement. The Supplier shall begin the work on the date of commencement set forth in

the Agreement. The Supplier shall carry the work forward expeditiously with adequate forces and shall complete it by the time work is to be completed as stated in the Agreement.

If the Supplier is delayed at any time in the progress of the work, written notice thereof, including an explanation of the cause and the anticipated duration of the delay, shall be given promptly to the Customer by the Supplier, but in no event later than five (5) days after such delay becomes apparent. Failure to give such notice promptly and within such time limit shall be deemed sufficient reason for denial by Customer of an extension of time for performance and may be deemed a default.

Failure of Supplier's subcontractor or materials and equipment suppliers to meet schedules shall not be cause for an extension of time. Supplier acknowledges that it has sole responsibility for expediting the efforts of its subcontractors, suppliers, and others.

Without prejudice to other remedies that Customer may have under the Agreement or the law, if Supplier fails to meet the time schedule or other delivery date obligations set forth in the Agreement (the "Guaranteed Delivery Dates"), then upon written request, Supplier shall pay to Customer as liquidated damages for such delay, and not as a penalty, the amounts set forth in the applicable Agreement, if any, for each day the delivery is late under the applicable Agreement (the "Liquidated Damages"). If the Agreement does not establish an amount, the amount of the Liquidated Damages shall be equal to one per cent (1%) of the Contract Price for each full calendar week's delay.

Such Delay Damages shall never exceed fifteen per cent (5%) of the Contract Price.

The Parties acknowledge and agree that because of the unique nature of the performance it is difficult or impossible to determine with precision the amount of damages that would or might be incurred by Customer as a result of Supplier's failure to meet the Guaranteed Delivery Dates under the applicable Agreement, Statement of Work, or applicable order. It is understood and agreed by the Parties that (i) Customer shall be disadvantaged by failure of Supplier to meet such obligations, (ii) it would be impracticable or extremely difficult to quantify the amount of Customer's damages resulting therefrom, and (iii) any Liquidated Damages payable under the applicable Agreement, Statement of Work, or applicable order are not a penalty, but instead represent a fair and reasonable estimate of damages for failure to meet Supplier's Guaranteed Delivery Dates.

In no event shall the payment of any Liquidated Damages excuse Supplier from performance of any of its other obligations under this Agreement or prejudice Customer's rights under the Agreement or Applicable Law.

Customer shall have the right to deduct any Liquidated Damages due from the payment of any pending invoices to Supplier.

ARTICLE 25 - EMERGENCIES

The Supplier shall perform any work and shall furnish and install any materials and equipment necessary during an emergency affecting the safety of persons and property. In all cases, Supplier shall notify the Customer of the emergency as soon as practicable, but shall not wait for instructions before proceeding to properly protect both life and property. Any additional compensation or extension of time claimed by the Supplier on account of emergency work shall be determined by mutual agreement of the parties.

ARTICLE 26 - WORK STOPPAGE

Supplier's personnel shall not honor any union picket lines or strikes nor take part in any work slowdown or stoppage nor refuse to report for work, unless such action is protected by any state or federal labor relations law. Notwithstanding the preceding sentence, it shall be the obligation of the Supplier to supply a qualified work force. Customer may terminate this Agreement if Supplier fails to provide a qualified work force within twenty-four (24) hours of Customer's notification to Supplier that a qualified work force has not been supplied.

ARTICLE 27 - TERMINATION

Customer may for any reason, with or without cause, on written notice to Supplier terminate all or any part of the unperformed portion of this Agreement without liability to Customer except as stated in this Article. Termination of a scope of work or a Purchase Order under this Article 27 does not terminate this Agreement unless expressly stated in the notice of termination. In full discharge of any obligations to Supplier with respect to this Agreement and such termination, Customer shall pay Supplier, in accordance with the payment terms of the Agreement, only for Services performed in accordance with this Agreement prior to receipt by Supplier of notice of termination; provided, however, that such payment shall not result in a total payment to the Supplier exceeding the maximum amount payable to the Supplier pursuant to this Agreement. Termination shall not relieve Supplier of any obligation which may arise out of Services performed prior to termination. In no event shall Customer be liable to Supplier for lost profit or overhead in respect of Services not performed prior to termination, unabsorbed overhead or anticipated profits on uncompleted portions of this Agreement.

In the event Supplier is in default of any of its obligations under this Agreement, Customer shall have the right, on ten (10) days written notice to Supplier, to terminate this Agreement for such default; provided, however, that Supplier shall have the right to cure by submitting a plan acceptable to the Customer to cure the default during the ten (10) day notice period in order to avoid termination and providing that such default is, in fact, cured within thirty (30) days after Supplier first received notice of the default from Customer or some other period of time acceptable to Customer. Without limiting the provisions of this Agreement, the following events shall also constitute a default by Supplier under this Agreement:

- (i) In the event that Supplier is declared to be bankrupt or insolvent, Supplier makes an assignment for the benefit of creditors, Supplier shall file a voluntary petition in bankruptcy or insolvency or an involuntary petition is filed against Supplier, or a receiver shall be appointed for Supplier and such appointment or bankruptcy or insolvency proceedings, petition, declaration or assignment is not set aside within thirty (30) days.
- (ii) There has been a material adverse change in the financial condition of Supplier that affects the ability of Supplier to perform.
- (iii) Supplier assigns or attempts to assign its rights or obligations under this Agreement or any part thereof to any third party without the prior written consent of the Customer or Company(ies).
- (iv) Supplier (i) fails or refuses to comply with any applicable laws or regulatory or permitting requirements, and (ii) either (A) within five days after obtaining knowledge of such non-compliance does not commence steps to comply or is not in compliance with such requirements within a reasonable period of time thereafter, or (C) Company(ies) or the Customer faces any civil or criminal action or penalty as a result of such non-compliance by Supplier.
- (v) Any data breach as defined in the Data Security Rider, as applicable.

In the event of such termination, the preceding paragraph of this Article shall not apply and Customer shall have all rights and remedies provided by law or equity and under this Agreement. In addition, in such event, Customer may retain from any money otherwise due for Services rendered prior to termination an amount which Customer reasonably determines is adequate to cover all damage resulting from the Supplier's default. In the event that Supplier demonstrates that a cancellation for default is erroneous, the cancellation shall, at Customer's option, be withdrawn or be deemed to have been issued as a termination for convenience pursuant to the preceding paragraph and the rights and obligations of the parties hereto shall in such event be governed accordingly. The value of Services performed not in accordance with this Agreement shall be subject to audit, assessment and approval by Customer.

<u>ARTICLE 28 – TERM AND SURVIVAL</u>

This Agreement shall remain in effect for the Term unless otherwise terminated as provided herein, or upon receipt by Customer of Supplier's Release and Certificate Form and Final Payment is made as set forth in Article 30 below. Notwithstanding the foregoing, Articles 4 Payments, Article 5 Taxes, Article 7 Claims/Disputes, Article 8 Audit, Article 9 Rights, Privileges, Remedies, Article 10 Non Waiver of Rights, Article 13 Independent Suppliers, Article 14 Subcontractors, Article 16 Safety, Article 17 Accident, Security and Loss Prevention, Article 18 Insurance, Article 19 Indemnification, Article 22 Force Majeure, Article 23 Title and Liens, Article 31 Assignment,

Article 36 Public Release of Information, Article 37 Limitation of Liability, Article 38 Confidentiality, Article 39 Equal Employment Opportunities Compliance, Article 41 Governing Laws, Article 47 Ethics, and all other terms which contain obligations or duties which by their nature are to be or may be performed beyond any termination hereof, shall survive the termination of this Agreement without regard to the reason for termination.

ARTICLE 29 - REMOVAL OF EQUIPMENT

In the case of termination of this Agreement for any reason whatsoever, the Supplier, if notified to do so by the Customer, shall promptly remove any part or all of Supplier's equipment and supplies from the property of the Customer, failing which the Customer shall have the right to remove such equipment and supplies at the expense of the Supplier.

ARTICLE 30 - FINAL PAYMENT

Final payment under this Agreement shall not be made until successful completion and acceptance of the work by the Customer and when requested by Customer, Supplier's delivery of a completed Release and Certificate Form, the form of which shall be provided to Supplier at the time of the request.

ARTICLE 31 - ASSIGNMENT

Supplier shall not assign all or any of its rights or obligations under this Agreement except with the prior written consent of Customer. Any assignment made without such consent shall be void ab initio.

ARTICLE 32 - SEVERABILITY

If any provision of this Agreement is unenforceable under any applicable law or is held invalid, such holding shall not affect any other provision hereof, and this Agreement shall be construed as if such unenforceable or invalid provision had never been contained herein.

ARTICLE 33 - NON WAIVER OF RIGHTS

Any failure by the Customer to enforce or require the strict performance of the terms or conditions of this Agreement shall not constitute a waiver of such terms or conditions and shall not affect or impair such terms or conditions in any way.

ARTICLE 34 - OWNERSHIP OF PLANS

All drawings, plans, specifications, reports, designs, design data, technical and scientific data, findings, recommendations and memoranda of every description whether furnished to or prepared

by Supplier under this Agreement shall (i) remain the Intellectual Property of Customer or Company (as applicable); (ii) be delivered to Customer upon completion of the work or termination or cancellation of this Agreement if requested by Customer, (iii) be deemed to have been prepared by Supplier for Customer on a work-made-for-hire basis, and (iv) shall be the property of Customer and may be used by Customer for any purpose whatsoever without any claim on the part of Supplier for additional compensation. To the extent any of the foregoing are not deemed a work for hire by operation of law, Supplier hereby irrevocably assigns, transfers, and conveys to the Customer without further consideration all of its right, title, and interest in such drawings, plans, specifications, reports, designs, design data, technical and scientific data, findings, recommendations and memoranda of every description, including all rights of patent, copyright, trade secret or other proprietary rights in such materials.

Except as specifically authorized by this Agreement, or as otherwise authorized in writing by Customer, information and other data developed or acquired by or furnished to the Supplier in the performance of this Agreement shall be used only in connection with the work under this Agreement. Notwithstanding anything in the foregoing, Supplier shall retain all right, title and interest in any work product that it started to create prior to engagement with the Customer and any such work shall remain the exclusive property of Supplier.

ARTICLE 35 - KEY PERSONNEL

Personnel assigned to perform work hereunder who are designated as "Key" Personnel in this Agreement specified on *Schedule E* of this Agreement shall devote their working time to the work as required by the Agreement Schedule of Activities and shall not be removed, without the prior written consent of Customer, until their assignments are completed. The Customer shall have the right to reject replacements for personnel.

ARTICLE 36 - PUBLIC RELEASE OF INFORMATION

Dates, photographs, sketches, advertising and other information relating to the work under this Agreement, which Supplier desires to release or publish, shall be submitted to the Customer for approval two (2) weeks prior to the desired release date. As a part of the approval request, Supplier shall identify the specific media to be used as well as other pertinent details of the proposed release. All releases must have the prior written approval of the Customer which approval may be withheld without reason or explanation to Supplier.

ARTICLE 37 - LIMITATION OF LIABILITY

To the fullest extent permitted by law, Customer shall not be liable for any special, indirect, punitive, exemplary, incidental or consequential damages resulting in any way from the performance of the services hereunder, including lost profits or other business interruption damages, whether based in contract, warranty, tort, negligence, strict liability, or otherwise, and

whether suffered by Supplier or by any of its subcontractors, under or in respect to this Agreement or for any failure or performance related to this Agreement howsoever caused. Any damages expressly permitted under [Article 24 re: liquidated damages and/or *Schedule E*, as applicable] are not deemed to be consequential damages under this Article 37.

ARTICLE 38 – CONFIDENTIALITY

Supplier, and its employees and agents, shall treat any information, (including any technical information, experience or data) regarding Customer or Customer's plans, programs, plants, processes, costs, equipment, operations, of Customer (or of Customer's Affiliates), which may be disclosed to, or come within the knowledge of, Supplier its employees and agents in the performance of this Agreement, as confidential, and will not use or disclose this information to others, during the term of this Agreement, and for three (3) years thereafter, except as is necessary to perform the Services hereunder, without Customer's prior written consent. The provisions of this Article shall not apply to any information referred to in this Section which (i) has been published and has become part of the public knowledge through no effort by Supplier, its employees, or agents, (ii) has been furnished or made known to Supplier or Supplier's affiliates by third parties (other than those acting directly or indirectly for or on behalf of Customer) as a matter of legal right and without restriction on disclosure, (iii) was in Supplier's possession prior to disclosure by Customer and was not acquired by Supplier or Supplier's affiliates, its employees and agents directly or indirectly from Customer or, (iv) is required by law or by any other governmental regulatory authority to be disclosed.

Any information, which is supplied by the Supplier to Customer will be similarly restricted, including clauses (i) through (iv) in the paragraph above. Customer will not disclose such information to others or publish it in any form at any time; provided, however, that notwithstanding the foregoing, Customer may disclose any such information to its Affiliates, employees, and consultants, to any regulatory agencies or instrumentalities when such disclosure is necessary, or otherwise required by law.

Each Party agrees that they will cooperate with the other in an effort to minimize the amount of such information, which will be disclosed in any such case, and to make reasonable efforts to secure confidential treatment of such information.

In no event shall Customer's name and/or logo or the name and/or logo of its Affiliates be used, whether written or verbal, duplicated, reproduced by any means whatsoever without the prior written permission of the Customer.

All inquiries by any governmental, business, or other entity, including media, regarding any work performed or to be performed by Supplier for Customer shall be directed by Supplier to Customer for response.

ARTICLE 39 - EQUAL EMPLOYMENT OPPORTUNITY COMPLIANCE

To the extent, if any, that the provisions of the following executive order and statutes, as amended or supplemented, along with their implementing regulations, apply to the performance of the Services by Supplier, the Supplier will comply with the applicable executive order, statutes and regulations: Section 202 of Executive Order 11246 (41 CFR § § 60, et seq.); Section 402 of the Vietnam Era Veterans Readjustment Act (41 CFR § § 60-250.1, et seq.); Section 503 of the Rehabilitation Act of 1973 (41 CFR § § 741.1, et seq.); and New York Executive Law §§ (5 NYCRR § § 140.1, et seq.). These regulations may require the Supplier to develop an Affirmative Action Compliance Program and file a standard Form 100 Report (EEO-1), or other reports, as prescribed.

Without limiting the foregoing, the Supplier and each of its subcontractors (if any) shall abide by the requirements of 41 CFR 60-1.4(a), 60-300.5(a) and 60-741.5(a). These regulations prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities, and prohibit discrimination against all individuals based on their race, color, religion, sex, sexual orientation, gender identity or national origin. Moreover, these regulations require that covered prime contractors and subcontractors take affirmative action to employ and advance in employment individuals without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status.

ARTICLE 40 - SURETY BOND

The Company shall have the right, at all times, to require the Supplier to furnish a bond covering faithful performance of this Agreement and the payment of all obligations arising hereunder (i.e., Performance Bonds, Mechanics Liens), including any damages that may be payable under Article 27. The Company shall be entitled to approve the amount, form, premium cost, and surety Company issuing such surety bond.

ARTICLE 41 - GOVERNING LAWS

The Supplier will comply with all applicable federal, state and local laws, rules, ordinances and regulations of any governmental entity, board or agency having jurisdiction over the work or the premises, including, without limitation, Federal, state, or local laws, rules and regulations and any applicable Executive Orders (state or Federal) in the performance of the Services. All questions concerning the interpretation, validity and enforceability of this Agreement and of its terms and conditions, as well as questions concerning the sufficiency or other aspects of performance under the terms or conditions of this Agreement, shall be governed by the law of the State of New York, without reference to its conflict of law provision and any action or proceeding brought in connection therewith, will be brought in the appropriate court located in the State of New York. The Parties hereby irrevocably consent to the jurisdiction of such court and hereby waive, to the fullest extent permitted by, any objection which they may now or hereafter have to the venue of

any such dispute related to or arising out of this Agreement brought in such court or any defense of inconvenient forum for the maintenance of such dispute. Each Party agrees that a judgment in any such dispute may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by law.

ARTICLE 42 - PERFORMANCE MONITORING

Customer will evaluate Supplier's performance by utilizing Supplier Corrective Action Reports and Supplier Performance Evaluation Reports. The Supplier must provide upon request the OSHA incident rate and Experience Modification Rate for Customer's review. The Customer's Project Manager will evaluate the Supplier's performance upon the conclusion of every project by completing the specified report. The Customer will continuously monitor the Supplier's performance. Performance by a Supplier that is less than desirable may potentially eliminate this Supplier from bidding on future projects and/or lump sum projects.

ARTICLE 43 - CONTINUOUS IMPROVEMENT

Continuous improvement is the foundation of this Agreement. Supplier warrants that it will pass on to Customer in the form of price reductions fifty (50) percent of Supplier's cost savings made possible by process improvements, reductions in material costs and the like. Supplier likewise will use its best efforts to improve continuously its performance in all areas. In particular, Supplier will evaluate opportunities for cost/price reductions on items and services ordered and to be ordered and communicate them promptly to Customer. Supplier has specifically identified target cost reductions of two (2) % beyond the prices shown in *Schedule D* for the initial term, and agrees to work diligently with Customer personnel toward attainment of this objective. Supplier is expected to advance its economies of production, service, service delivery, material handling and technical prowess at least as fast as other competitors in its industry, and to offer the price and performance benefits of those improvements to Customer, as soon as they become available.

ARTICLE 44 - NO DISPUTE

Supplier represents and warrants that it is not aware of any pending billing dispute or other contractual dispute (pursuant to current contracts or contracts no longer in effect) or any pending or threatened litigation between Supplier and/or any of Supplier's affiliates and Customer and/or and of Customer's Affiliates.

ARTICLE 45 - SECURITY REQUIREMENTS

Supplier shall comply with Customer's Security Requirements in their performance of Services as provided herein.

Services that involve access, process, storage or transmission of non-public information, the Parties agree that the Supplier and each of its subcontractors (if any) shall comply with the data security rider attached hereto as *Schedule H* and made a part hereof, which includes, without limitation, the following Annexes thereto:

a) Annex 1 (the "Cyber Insurance Rider")

ARTICLE 46 - EMPLOYEE SOLICITATION

The Parties understand and acknowledge that each Party has expended and continues to expend significant time and expense in recruiting and training its employees and that the loss of employees would cause significant and irreparable harm to the Party who lost the employee(s). To the maximum extent permitted under applicable laws, the Parties agree and covenant not to directly or indirectly solicit, hire, or recruit, or attempt to solicit, hire, or recruit-any employee who has been employed by the other Party or its Affiliates during the Term of this Agreement, with whom the other Party has had contact in connection with the negotiation, execution, or performance of this Agreement (collectively, "Covered Employee"), or induce the termination of employment of any Covered Employee for a period of one (1) year, beginning on the employee's last day of employment or one (1) year after the Term of this Agreement, whichever is sooner in the applicable case, except with the prior written consent of the Parties, and the Parties shall not induce or attempt to induce, directly or through an agent or third party, any such Covered Employee to leave the employ of the other Party or its Affiliates. As used herein, the term "Affiliate" shall mean any person or entity controlling, controlled by, or under common control with a Party through majority stock or other ownership interest, direct or indirect. Notwithstanding the foregoing, nothing in this clause shall either (i) limit either Party from employing any person who contacts it on his or her own initiative and without any solicitation by the hiring Party specifically directed to such employee, or (ii) directly or indirectly prohibit or restrict either Party from soliciting or hiring another Party's current or future employees to the extent such prohibition or restriction is prohibited or impermissible under applicable laws.

<u>ARTICLE 47 – ETHICS</u>

Supplier shall comply with the Avangrid Suppliers' Code of Ethics ("Suppliers' Code of Ethics") in connection with its performance under this Agreement. The Suppliers' Code of Ethics can be found at the Avangrid website (www.Avangrid.com).

<u>ARTICLE 48 – UTILIZATION OF SMALL BUSINESS CONCERNS</u>

Supplier and subcontractors of all tiers must comply with section 52.219-8 of the Federal Acquisition Regulation. This policy requires that small business concerns, veteran-owned small business concerns, service-disabled veteran-owned small business concerns, HUBZone small business concerns, small disadvantaged business concerns, women-owned small business, Alaskan

Native Corporation, and Indian tribe concerns shall have the maximum practicable opportunity to participate in the performance of Services.

ARTICLE 49 – SMALL BUSINESS SUBCONTRACTING PLAN

Some or all of the Goods and Services provided hereunder may be used in a contract with the Federal government and, therefore, may be subject to the requirements of FAR section 52.219-9. If applicable, each Supplier (except small business concerns) whose contract is expected to exceed \$650,000 (\$1,500,000 for construction) and has subcontracting possibilities is required to submit an acceptable subcontracting plan to the Customer. The plan shall include spending goals with businesses that are defined by the U.S. Small Business Administration as small, women-owned small, veteran-owned small, service-disabled veteran-owned small, HUBZone, small disadvantaged (SDB), Alaskan Native Corporations, and Indian tribes. If the Supplier fails to submit a plan within the time limit prescribed by the Customer, Customer may terminate this Agreement.

The Supplier assures that the clause entitled "Small Business Subcontracting Plan" will be included in all subcontracts, that offer further subcontracting opportunities, and all subcontractors (except small business concerns) who receive subcontracts in excess of \$650,000 (\$1,500,000 for construction) will be required to adopt a plan similar to this plan.

ARTICLE 50 - GRATUITIES PROHIBITED

The Supplier shall not, under any circumstances, offer or extend any gratuity or special favor to any employee or agent of the Customer or its Affiliates or do anything which might reasonably be interpreted as an attempt to influence any employee or agent of the Customer in the conduct of their duties.

SCHEDULE D

Pricing Terms

- 1. Prices shall remain firm for orders placed during the Term of this Agreement.
- 2. Payment Terms are Net 60 days from date of invoice.

System Integrator Labor Pricing

Work Item	Work Description
System	Integration - Staffing Levels
75	Construction Program Manager
79	Materials Manager
20	OT Fiber Director
Apps E	ng Staffing Levels
21	ASD Operations Senior Management
22	Security Technical Manager
23	Process Control Analyst
24	Physical Security Applications Analyst
25	Physical Security Applications Supervisor
26	Sr. Physical Security Specialist
27	Physical Security Specialist
28	Applications Manager
29	Applications Supervisor
30	Sr. Applications Analyst
31	Applications Analyst
TOTAI	L SERVICE CONTRACT LABOR COST
New Yo	ork
78	Site Escort Safety Inspector
80	Service Delivery Manager
81	Service Technician
Maine	
78	Site Escort Safety Inspector
80	Service Delivery Manager

81	Service Technician
UIL	
78	Site Escort Safety Inspector
80	Service Delivery Manager
81	Service Technician

Service Integrator Material & Equipment 2020-2023 Pricing

Description	Part Number	Asset Class	UOM
Thermal Camera A310 PT 15° Lens	61002-1102	VMS	Each
Thermal Camera A310 PT 25° Lens	61002-1103	VMS	Each
Thermal Camera A310 PT 45° Lens	61002-1104	VMS	Each
FLIR Wall Mount Bracket	500-0460-00	VMS	Each
FLIR Pole Mount Bracket	500-0509-00	VMS	Each
Mounting Bracket	5502-401	VMS	Each
Axis Q7436 Video Encoder	Q7436	VMS	Each
Q7436 6-Channel Video Encoder Blade	0584-001	VMS	Each
Altronix CCTB AC Rack Mount 16 Output 25A 24VAC Supply	R2416600UL	VMS	Each
2 Space/36" Deep Rackrail Recessor	RR2-3RCN	VMS	Each
Card Cage Rackmount	C1US	VMS	Each
Head End Ethernal Drivers 100MBPS Media Converter B, ST, MM, 1F	CFNE1002M1B	VMS	Each
Corning 12 Port Fiber Bulkhead ST Connectors	CCH-CP12-25T	IT_OT	Each
Corning Dual Panel Fiber Housing (Closed Connector Housing)	CCH-01U	IT_OT	Each
Taper Switch	415196/TSW01	IT_OT	Each
Ethernet Patch Panel	PSJ24-BK	IT_OT	Each
UPS	PS2200RT3-120	IT_OT	Each
Standard Cam Lock Nickel Finish Keyed to C415A 3/4"	177OA524	IT_OT	Each
Mid Atlantic 10 Outlet 15 AMP Rackmount Power Distribution	PDT-1015C-NS	IT_OT	Each
Mid Atlantic 1U Blank Face Plate	EB1	IT_OT	Each
Mid Atlantic 1U D Ring Horizontal Cable Manager	HCM-1D	IT_OT	Each
Mid Atlantic 2.5" High Riser Base w/ Conduit Knockout	REB-1-WRK-32	IT_OT	Each

	.		
Mid Atlantic 2U Blank Face Plate	EB2	IT_OT	Each
Mid Atlantic 3U Blank Face Plate	EB3	IT_OT	Each
Mid Atlantic 40U Solid Front Door	FD-40	IT_OT	Each
Mid Atlantic 5U Blank Face Plate	EB5	IT_OT	Each
Mid Atlantic Blank Perforated Pattern Vert Face Plate	VTF2	IT_OT	Each
Mid Atlantic Integrated 4 Fan Top w/ Fan Controller	MW-4QFT-FC	IT_OT	Each
Mid Atlantic Rack Screws 100 PC	HP	IT_OT	Each
Mid Atlantic Thermal Management Filter Kit	KO-FILTER3	IT_OT	Each
Mid Atlantic Vent Blocker Kit	VBK-WSA-32	IT_OT	Each
Mid Atlantic Stand Alone 40U Rack 77X24X32	WRK-40SA-32	IT_OT	Each
Universal 19" Rack Mount Shelf	1USHL-108	IT_OT	Each
Trip Lite 6FT KVM Cables	P780-006	IT_OT	Each
Trip Lite Rack Mount KVM LCD Console w/ 19" Screen	B040-008-19	IT_OT	Each
DC to AC Inverter w/ AC Backup	1654-130-120-60-U	IT_OT	Each
Cisco Catalyst 3650 48 Port Full PoE 4x1G Uplink LAN Base	WS-C3650-48FS-L	IT_OT	Each
8X5XNBD Cisco Catalyst 3650 48 Port Full PoE 4x1	SMARTnet 36 Month Service Duration	IT_OT	Each
CAT3650 Universal k9 image	S3650UK9-33SE	IT_OT	Each
North America AC Type A Power Cable	CAB-TA-NA	IT_OT	Each
Type 2 Stacking Blank	STACK-T2- BLANK	IT_OT	Each
1025W AC Config 2 Power Supply	PWR-C2-1025WAC	IT_OT	Each
Catalyst 2960-X 48 GigE PoE 370W, 4 x 1G SFP, LAN Base	WS-C2960X- 48LPS-L	IT_OT	Each
8X5XNBD Catalyst 2960-X 48 G	SMARTnet 36 Month Service Duration	IT_OT	Each
AC Power cord, 16AWG	CAB-16AWG-AC	IT_OT	Each
Catalyst 2960-X FlexStack Plus Stacking Module	C2960X-STACK	IT_OT	Each
Cisco FlexStack 1m stacking cable	CAB-STK-E-1M	IT_OT	Each
Support-3 YR	SUP-3YR	VMS	Each
One Year PMA FOR Xprotect Corporate Device Channel License	YXPCODL	VMS	Each
Xprotect Corporate Device Channel License	XPCODL	VMS	Each
FDB Enclosure Wall Mount Panel 34.20"X28.20"	CP3630	VMS	Each
FDB Back Panel for CP3630	CSD36308	VMS	Each

Altronix VRIT 24VAC TO 12 VCD Converter Fuse Holder Ceramic Fuse 2 Amp FNM-2 Ceramic Fuse 4 Amp FNM-4 Ceramic Fuse 6 Amp FNM-6 Ceramic Fuse 6 Amp FNM-6 Convertor A, MM, 1F Convertor A, MM, 1F Corning 12 Port Fiber Bulkhead ST Connectors Corning Single Panel Fiber Housing Ditek 480VAC Dedicated Surge Protector Industrial Control Transformer Condustrial Control Transformer Condu
Ceramic Fuse 2 Amp Ceramic Fuse 4 Amp FNM-4 Ceramic Fuse 6 Amp FNM-6 FNM-7 FNM-6 FNM-7 FNM-6 FNM-8 FACH TOTH FNM-9
Ceramic Fuse 4 Amp Ceramic Fuse 6 Amp FNM-6 Ceramic Fuse 6 Amp FNM-6 FNM-6 VMS Each Field Mini Ethernal Drivers Small 100MBPS Convertor A, MM, 1F Corning 12 Port Fiber Bulkhead ST Connectors CCH-CP12-25T Corning Single Panel Fiber Housing SPH-01P VMS Each Ditek 480VAC Dedicated Surge Protector DTK-DL480 Ditek 480VAC Dedicated Surge Protector DTK-DL480 VMS Each Industrial Control Transformer C0350E2B VMS Each Ground Bar Kit PK7GTA VMS Each Recessed Exterior Wall Mount Secure Box w/ Keypad, 12 Mango AVS Firmware and AGENT VI Pre- Installed RAV-AV-AVI Mango Raven 12V DC Power Supply Mango Raven M 2 Channel Encoder FNM-6 VMS Each CNFE1002MAC1A -M VMS Each CCH-CP12-25T VMS Each DTK-DL480 VMS Each FAZ B2/2 VMS Each FAZ B2/2 VMS Each RAV-AV-AVI VMS Each RAV-T-O1-DM2- 125-IN-1 VMS Each
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Mango Raven M 2 Channel Encoder RX0T-01-DM2- 125-IN-1 VMS Each
Mango Raven M 2 Channel Encoder125-IN-1VMSEach
Marathon Power Distribution Block 3 Pole 1333305 VMS Each
FDB Enclosure - Nema Type 4X (30x24x8) WS302408SS VMS Each
FDB Back Panel for WS302408SS A30P24 VMS Each
Symmetry M2150 8DBC [8 Reader Kit - 8DBC
Symmetry M2150 4DBC [4 Reader Kit - 4DBC / MN-PSU-KIT / MN CAB3A] G4T-M2150-041 ACS Each
Symmetry M2150 2DBC [2 Reader Kit - 2DBC / MN-PSU-KIT / MN-CAB3A] G4T-M2150-043 ACS Each
Symmetry M2150 8DC [8 Reader Kit - 8DC / MN-PSU-Kit / MN-CAB3A] G4T-M2150-002 ACS Each
Symmetry M2150 4DC [4 Reader Kit - 4DC / G4T-M2150-025 ACS Each
Symmetry M2150 AC 24 Input/4 Output Auxilary I/O Board M2150-AC24/4 ACS Each
Symmetry M2150 AC 8 Input/4 Output Piggyback I/O Board M2150-AC8/4 ACS Each
Symmetry AES Encrypted NIC Module MN-NIC-4-ENC ACS Each
Symmetry S849 Smartcard/Keypad Reader 849-KP-AG ACS Each
Sentinel Proximity Reader LR-911 ACS Each
Reader Expansion Module Component SPX-7400 ACS Each
Reader Expansion Module Component EXP-2000 ACS Each

	1	1	
Timer	ALT-6062	ACS	Each
Relay	RBSN	ACS	Each
Pushbutton	9001KR2GH5	ACS	Each
Time	6062	ACS	Each
Power Supply Relay	RBSN	ACS	Each
Lock Power Supply	AL699ULXB	ACS	Each
Sentrol 1.5" Door Contact	2507AD	ACS	Each
Sentrol 1.5" Overhead Door Contact "L" Bracket Mount	2505A-L	ACS	Each
Cabinet Tamper Contact	1045W-N	ACS	Each
Maglock [Locknetics / Securitron] Component	MEA 11-95-E	ACS	Each
Maglock [Locknetics / Securitron] Component	62-24	ACS	Each
Electric Crash Bar Retraction Exit Device / Power Supply / Door Loop	5556-8804 ETL X 32D	ACS	Each
Electric Crash Bar Retraction Exit Device / Power Supply / Door Loop	3540	ACS	Each
Electric Crash Bar Retraction Exit Device / Power Supply / Door Loop	3261	ACS	Each
Electric Lockset	RX-28-10G71-LL- 24V-26D	ACS	Each
Electric Strike Component	9600	ACS	Each
Electric Strike Component	5000	ACS	Each
Electric Strike Component	1006	ACS	Each
Armored Siren Strobe	SSX-52S-B	ACS	
Fax / Phone / Data Jack Switchable	FAXJ-1000	ACS	Each
Remote Access Device	RAD-1A	ACS	Each
PA AMP 15A	PA-15	ACS	Each
30 Watt Paging Horn	300AE	ACS	Each
Marathon Power Distribution Block 3 Pole Complete Assembly	Power Distribution Blocks, 133 Series / Protective Cover, 3- Pole	VMS	Assembly
Corning 12 Port Fiber Bulkhead ST Connectors Complete Assembly	CCH-CP12-25T / FIS S288M1FISC	IT_OT	Assembly
Fiber optic cable, OFS FITEL, 72 strand heavy load.	AT-3BE27DT-072- CNBB_72	FO	LF
1- Light Power Transformer Supply		VMS	Each
3-Light Power Transformer Supply		VMS	Each
LED-24 Bright Red Spot Light		VMS	Each
MIC Series 612		VMS	Each
BC-1-HL Black Bar Clamp Bracket		VMS	Each

BKT-BHWM-3X-Bracket-Multiple Light		VMS	Each
LEDLB-8ET-RED-BLK-F-100-Lumen Spot		VMS	Each
LEDLB-8-PSC Shield Cover Small Lights		VMS	Each
LEDLB-12ET RED-BLK F Smaller Light		VMS	Each
LEDLB-24 PSC Sheild Cover - Elk River		VMS	Each
LEDLB-24-Black Flood Light Bright Large		VMS	Each
Sentry Gunshot Detection Unit (7 cip 014 sites * 2 = 14)		VMS	Each
8"x20' Hot Dipped Galvanized Steel Pole		VMS	Each
Associated hardware per typical drawing BOM		VMS	Each
Grounding hardware per typical drawing BOM.		VMS	Each
Foundation per drawing 539-3-22		VMS	Each
35' Class 3 wood pole		VMS	Each
Associated hardware per typical drawing BOM		VMS	Each
Grounding hardware per typical drawing BOM.		VMS	Each
ALL OTHER UNDERPINNING MISC. MATERIALS NEEDED TO PROVIDE A WORKING SYSTEM		VMS	Describe In Proposal
ACC CABLE I/O AUDIO 5M P3343-VE - Audio and I/O extension cable for AXIS P33 Series. Includes 4 pin terminal connector 2.5mm Female to Male, 2 x stereo plug 3.5mm Male to		177.6	
Female. 5 meter. AXIS P55/Q60 MULTI CONN CABLE 5M -	5502-331	VMS	Each
Multi-connector cable for power, audio and I/O. Used for Indoor AXIS P55-series and Indoor Q60-series PTZ Dome Network Camera.	5502-491	VMS	Each
AXIS Q603X-E CABLE RJ45 OUTDOOR 5M - Outdoor CAT6 Ethernet cable. IP66 rated male push pull connector for AXIS Q603X-E and AXIS P55-E, IP20 rated male RJ45 connector	3302 471	VIVIS	Duen
for midspan. Length: 5 meters. Color: black.	5502-731	VMS	Each
AXIS Q603X-E CABLE RJ45 OUTDOOR 15M - Outdoor CAT6 Ethernet cable. IP66 rated male push pull connector for AXIS Q603X-E and AXIS P55-E, IP20 rated male RJ45 connector			
for midspan. Length:15 meters. Color: black.	5504-731	VMS	Each
AXIS Q60XX-C MULTI CONNECT CABLE 12M - Cable between AXIS Q60XX-C and connection box AXIS T8605. Lenght: 12m	5504 (51	373.4 0	Eash
(39ft). ACC Y/C TO BNC CABLE < US > - Cabel	5504-651	VMS	Each
adapter to connect a Y/C (S-Video) cable to the Axis 241S Video Server. Same as 21833 but for			
US	21832	VMS	Each

NETWORK CABLE COUPLER INDOOR -			
Female/female RJ45 coupler. For indoor use.			
Perfect when you need to extend a pre-			
terminated cable.	5503-771	VMS	Each
NETWORK CABLE COUPLER INDOOR			
SLIM - Female/female RJ45 coupler. Slim and			
compact size. For indoor use. Perfect when you			
need to extend a pre-terminated cable.	5503-272	VMS	Each
NETWORK CABLE COUPLER IP66 -			
Compact IP66-rated female/female RJ45 cable			
coupler. Perfect when you need to extend a pre-			
terminated outdoor cable.	5503-431	VMS	Each
GASKET A CABLE 3,5-7MM 10PCS - M20			
Gasket for cable diameter 3,5mm to 7mm. 10			
pcs.	5503-741	VMS	Each
GASKET B M20 CABLE 6- 13MM 10PCS -			
M20 Gasket for cable diameter 6-13mm, 10 pcs.	5503-751	VMS	Each
-	3303 731	, 1,10	Lucii
GASKET C M25 CABLE 8- 17MM 10PCS -	5502 701	VANC	Each
M20 Gasket for cable 8-17mm, 10 pcs. CABLE GLAND A M16 5PCS - M16 cable	5503-791	VMS	Each
gland for cable diameter of 4.5 to 10mm. IP68. 5	5800-961	VMS	Each
pcs. CABLE GLAND A M20 5PCS - M20 cable	3800-901	VIVIS	Eacii
	5503-761	VMS	Each
gland, 5 pcs. GASKET C M20 10PCS - This gasket is	3303-701	VIVIS	Eacii
specially made for flexible and easy installation.			
By using the included CONNECTOR GUARD			
A over the RJ45 connector, you do not need to			
re-terminate the network cable wich gives a			
much faster and more secure installation.			
Made for M20 holes and cables from 5 to 15mm			
in outer diameter. 10 pcs.	5505-941	VMS	Each
CABLE GASKET M20 3MM 10PCS - M20			
gasket for small cables like I/O and audio			
cables. 10 pcs	5506-421	VMS	Each
CABLE GLAND A M25 5PCS - M25 Cable			.,,,,,
gland, 5 pcs.	5503-831	VMS	Each
CABLE GLAND M20x1.5 RJ45 5PCS - M20			**
cable gland for RJ45. Ease of installation, no			
need of cutting the cable.	5503-951	VMS	Each
ACC MAINS ADAP PS-K TERM-CONN -			
Power supply for AXIS P1311/43/44 and AXIS			
Q7401 as a spare part.	5503-681	VMS	Each
ACC MAINS ADAP PS-P T- C - Power supply			
PS-P T-C for AXIS Q1755 and AXIS Q7404	5502-261	VMS	Each
AXIS T8007 PS24 - Indoor mains power	2202 201	, 1110	2
supply. Output 24V DC 1.5A.	5503-104	VMS	Each
suppry. Output 24 v DC 1.3A.	3303-104	CIVI V	Lacii

ACC MAINS ADAPTOR AXIS PS24 - 24VAC				
power adapter for outdoor use. Output max				
63VA.	5000-001	VMS	Each	
POWER SUPPLY AXIS Q872X-E 120V - IP66				
rated power supply for AXIS Q872X-E with 120				
V AC input.	5503-461	VMS	Each	
POWER SUPPLY AXIS Q872X-E 230V - IP66				
rated power supply for AXIS Q872X-E with 230				
V AC input.	5503-451	VMS	Each	
AXIS T8003 PS57 - Power supply for the AXIS				
T8640 Coax Over Ethernet Adapter. If				
connected to the base end COAX adapter part, it				
powers up the connection, the device end unit				
and the PoE camera and thereby removes the				
need for a separate midspan. Can also be				
connected to the device end, to secure enought				
power (max 30W) to the connected PoE camera				
(COAX cable quality/long distance).	5029-034	VMS	Each	
AXIS T8006 PS12 - Power supply with				
extended temperature specification -40°C to				
+75°C (-40°F to +167°F) providing 12 V DC to				
units such as AXIS T8604 and AXIS Q7424-R.	5030-064	VMS	Each	
AXIS T8008 PS12 - Power supply for AXIS				
Q60XX-C series -40 to +75C (-40 to 167F). In				
90-264V AC 47-63Hz. Out 12,5V DC 85W.	5503-661	VMS	Each	
AXIS T8081 PS57 MODULE 1000W - Power				
Supply module (1KW) for use with AXIS				
T8082 PS57 CHASSIS 2KW 1U	5504-804	VMS	Each	
AXIS T8082 PS57 CHASSIS 2KW 1U - 19"				
rack power supply solution consisting of a				
power supply chassis (T8080), 2x1 KW power				
supply modules (AXIS T8081) and one power				
distribution board (T8088 for use with AXIS				
T8646 POE+ OVER COAX BLADE.	5504-844	VMS	Each	
AXIS T8085 PS57 500W 1U - Power supply				
500W for use with AXIS T8646 POE+ OVER				
COAX BLADE in a 1U rack.	5504-864	VMS	Each	
POWER SUPPLY DIN CP-D 12/2.1 25W -				
DIN power supply. 12V DC, 2.1 A. For use in				
T98A to power cameras, media converters etc.	5505-731	VMS	Each	
CONNECTOR M12 FEMALE 4P 10PCS -				
Rugged, female D-coded M12 connector				
compatible with Connector M12 male 4P,				
209FD-R M12 /209MFD-R M12. Field				
installable with screw-in contacts. 10 pcs	5502-141	VMS	Each	
CONNECTOR M12 MALE 4P 10PCS -				
Rugged, male D-coded M12 connector				
compatible with AXIS M31XX-R M12 and				
Connector M12 Female 4P . Field installable				
with screw-in contacts. 10 pcs	5502-131	VMS	Each	
•		l.		

AXIS 10-PIN PUSH-PULL SYSTEM CONN -				
10-pin system connector for power, audio and				
I/O.	5506-251	VMS	Each	
AXIS T90C10 FIXED DOME IR-LED - IR-				
illuminator for AXIS P334X-VE cameras. 18-56				
VDC input. Operating temperature -40 °C to 55				
°C (-40 °F to 131 °F). IP66-, Nema 4X rated,				
vandal resistant. Premounted 5m power cable				
cable with gaskets.	5024-101	VMS	Each	
AXIS T90C20 FIXED DOME IR-LED - IR-				
illuminator for AXIS P334X-VE cameras. PoE				
IEEE802.3af compliant. Operating temperature -				
40 °C to 55 °C (-40 °F to 131 °F). IP66-, Nema				
4X rated, vandal resistant. Premounted 5m				
network cable cable with gaskets.	5024-201	VMS	Each	
AXIS IR LENS B 120 DEG - Accessory lens				
providing 120° beam angle, beam distance 20 m				
(66 ft). Compatible with AXIS T90B20 IR-				
LED.	5505-701	VMS	Each	
AXIS WL LENS C 120 DEG - Accessory lens				
providing 120° beam angle, beam distance 20 m				
(66 ft). Compatible with AXIS T90B35 W-LED.	5505-691	VMS	Each	
AXIS IR LENS C 120 DEG - Accessory lens	3303-091	VIVIS	Eacii	
compatible with AXIS T90B30 IR-LED				
providing 120° beam angle, beam distance 30 m				
(98 ft). Also compatible with AXIS T90B40 IR-				
LED (two lenses are required as the illuminator				
has two panels). The beam angle can be adjusted				
between 120° and 180°, with a beam distance				
stretching from 65 m to 45 m (213 ft t 148 ft).				
This sales part includes one lens.	5505-711	VMS	Each	
AXIS T90B REMOTE CONTROL - The	3303-711	VIVIS	Lacii	
remote control is compatible with all Axis T90B				
illuminators and provides the possibility to adjust settings of light intensity, photocell				
sensitivity and more conveniently from the				
ground level. No lift or ladder required. The remote control feature can be disabled after the				
	5800 021	VMS	Each	
installation is finalized to avoid tampering.	5800-931	V IVIS	Eacii	
AXIS M3006-V LENS M12 2.0MM - Optional				
lens for AXIS M3006-V, 2.0mm, HFOV: 105°.	5502 041	VAIC	Each	
Including lens tool.	5503-941	VMS	Each	
AXIS M3006-V LENS M12 2.8MM - Optional				
lens for AXIS M3006-V, 2.8mm. Including lens	5502 001	VANC	E o =1-	
tool.	5503-981	VMS	Each	
AXIS M3025-VE LENS M12 6MM - Optional				
lens for AXIS M3025-VE, 6mm. Including	5504 551	ND 40	T . 1	
focus ring.	5504-551	VMS	Each	

ACC LENS M12 MEGAPIXEL 16MM 10PCS				
- Megapixel lens 16mm with M12 thread for				
AXIS M3113-R, AXIS M3114-R, AXIS 209FD,				
AXIS 209MFD, AXIS M3011, AXIS 3014.				
With IR filter. 10pcs	5502-161	VMS	Each	
ACC LENS M12 MEGAPIXEL 3.6MM 10PCS	3302 101	VIVIS	Lucii	
- Megapixel lens 3.6mm with M12 thread for				
AXIS M3113-R, AXIS M3114-R, AXIS 209FD,				
AXIS 209MFD, AXIS M3011, AXIS 3014.				
With IR filter 10pcs	5502-151	VMS	Each	
ACC LENS M12 MEGAPIXEL 6MM 10PCS -	3302-131	VIVIS	Eacii	
Megapixel lens 6mm lens with M12 thread for				
AXIS M3113-R, AXIS M3114-R, AXIS 209FD,				
AXIS 209MFD, AXIS M3011, AXIS 3014.	5502 111	VMC	E1-	
With IR filter 10pcs	5502-111	VMS	Each	
ACC LENS M12 2.8MM F2.0 10 PCS -				
Megapixel lens 2.8 mm, F2.0 with M12 thread				
for AXIS P39-R Series that provides 115°				
horizontal FOV with these cameras. With IR	5504.051	XD 4C	F 1	
filter. 10 pieces.	5504-951	VMS	Each	
ACC LENS M12 6MM F1.6 10 PCS -				
Megapixel lens 6 mm, F1.6 with M12 thread for				
AXIS P39-R Series that provides 52° horizontal				
FOV with these cameras. With IR filter. 10				
pieces.	5504-961	VMS	Each	
ACC LENS M12 8MM F1.6 10 PCS -				
Megapixel lens 8 mm, F1.6 with M12 thread for				
AXIS P39-R Series that provides 40° horizontal				
FOV with these cameras. With IR filter. 10				
pieces.	5504-971	VMS	Each	
ACC LENS M12 3.6MM F2.0 10PCS -				
Megapixel lens 3.6 mm, F2.0 with M12 thread				
for AXIS P39-R Series that provides 87°				
horizontal FOV with these cameras. With IR				
filter. 10 pieces. Can be used as a spare part for				
AXIS P39-R or as a wider FOV option for				
P3905-RE.	5506-011	VMS	Each	
ACC LENS M12 MEGAPIXEL 6PCS - 2 pieces				
each of 2.8 mm (F2.0), 6 mm (F1.6) and 8 mm				
(F1.6) Megapixel lenses with M12 thread. For				
use with AXIS P39-R cameras. Includes lens				
tools.	5506-431	VMS	Each	
THEIA LENS CS VARIF 1.8- 3MM DC-IRIS -				
Barrel distortion corrected and IR corrected				
wideangle lens for cameras up to 5 mega pixel				
resolution. Compatible with e.g. AXIS M1114/-				
E, AXIS P1353/-E, P1354/-E P1355/-E, P1357/-				
E, AXIS Q1602/-E, Q1604/-E, Q1614/-E,				
Q1615/-E.	5503-161	VMS	Each	

LENS CS VF 2.2-6MM F1.3 DC-I MP -			
Varifocal 2.2-6mm DC-Iris Megapixel Lens,			
F1.3, CS mount for AXIS M1113/4	5502-751	VMS	Each
LENS CS 2.4-6MM MANUAL IRIS - Manual			
iris lens, varifocal 2.4-6MM compatible with			
AXIS M1103 and M1104.	5503-181	VMS	Each
LENS FUJINON CS 2.2- 6MM DC-IRIS B -			
Varifocal IR-corrected lens with DC-Iris.			
Compatible with e.g. AXIS P1353/-E, P1354/-E,			
P1355/-E, P1357/-E, AXIS Q1602/-E, Q1604/-			
E.	5800-781	VMS	Each
Varifocal MegaPixel Lens 2.4-6mm - CS mount			
Varifocal Megapixel Lens 2.4-6mm DC Iris for			
AXIS P1344 and AXIS 211M/223M. Includes			
CS mount ring for AXIS 223M.	5500-871	VMS	Each
LENS CS VARIF 9-40MM DC-IRIS D/N -			
Varifocal IR-corrected lens for cameras up to 5			
mega pixel resolution. Compatible with e.g.			
AXIS M1114/-E, P1354/-E, P1355/-E, P1357/-			
E, Q1602/-E, Q1604/-E.	5503-171	VMS	Each
LENS CS VARIF 9-40MM P- IRIS D/N -			
Varifocal IR-corrected P-iris tele lens			
compatible with AXIS AXIS P1355/-E, P1357/-			
E, AXIS Q1602/-E, Q1604/-E, Q1614/-E,			
Q1615/-E.	5504-901	VMS	Each
LENS COMPUTAR CS 12.5- 50MM DC-IRIS -			
Varifocal IR-corrected lens with DC-Iris.			
Compatible with e.g. AXIS P1353/-E, P1354/-E.			
Axis Q1602/-E, Q1604/-E.	5800-791	VMS	Each
LENS COMPUTAR CS 12.5- 50MM P-IRIS -			
Varifocal IR-corrected lens with P-Iris.			
Compatible with e.g. AXIS Q1602/-E, Q1604/-			
E, Q1614/-E, Q1615/-E, AXIS P1355/-E,			
P1357/-E.	5800-801	VMS	Each
LENS CS VF 15-50MM F1.5 DC-I MP -			*
Varifocal Mega Pixel DC-Iris Lens 15-50mm,			
F1.5, CS mount, for AXIS M1113/14	5502-761	VMS	Each
LENS CS 15-50MM F1.5 DC- I MP D/N -			
Varifocal Megapixel DC-Iris Lens 15-50mm,			
F1.5, CS mount, Day/Night for AXIS Q1602.	5503-421	VMS	Each
LENS FUJINON C CS 8- 80MM DC -			
Varifocal IR-corrected lens with DC-Iris. For			
use with both C-mount and CS-mount cameras			
thanks to the included adapter. Compatible with			
e.g. AXIS Q1635.	5506-991	VMS	Each
AXIS LENS CLOTH 10PCS - Axis accessory			
lens cloth. 10 pack	5502-661	VMS	Each
AXIS LENS CLOTH 50PCS - Axis accessory			
lens cloth. 50 pack	5502-721	VMS	Each
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SURVEILLANCE STICKER ENG 10PCS -				
Axis branded sticker showing a Camera. Text:				
Video surveillance in operation	5502-811	VMS	Each	
SURVEILLANCE STICKER ENG 50PCS -				
Axis branded sticker showing a Camera. Text:				
Video surveillance in operation	5502-821	VMS	Each	
PL ADAPTER FLAT L GREY M311X 10 PCS				
- Optional light grey plastic adapter for				
mounting AXIS M311X on flat surfaces. Used				
when the cable must enter from the side. 10				
pack	5503-071	VMS	Each	
AXIS T94D01S MT BRACKET FL WT 10PCS				
- White plastic adapter for mounting AXIS				
P3904-R and AXIS P3905-R on flat surfaces.				
Does not fit with AXIS P3915-R. Used when the				
cable must enter from the side. 10 pack.	5504-911	VMS	Each	
AXIS T94D02S MT BRACKET CU WT				
10PCS - White plastic adapter for mounting				
AXIS P3904-R, AXIS P3905-R and AXIS				
P3915-R on curved surfaces. 10 pack.	5504-921	VMS	Each	
AXIS WEATHERSHIELD KIT C - Heavy duty				
weathershield for wall mounted AXIS M3024-				
LVE/25-VE/26-VE and AXIS P32-VE fixed				
dome cameras.	5504-881	VMS	Each	
AXIS WEATHERSHIELD KIT M - Standard				
weathershield for AXIS Q3709	5507-321	VMS	Each	
	3307-321	VIVIS	Lacii	
AXIS RACK SLIDE RAILS A - Rack slides for				
AXIS Q7920 Video Encoder Chassis	5504-781	VMS	Each	
AXIS Q1765 FOOT CHASSIS - Sparepart foot				
chassis for AXIS Q1765-LE and AXIS Q193X-				
E. Note. This sales part does not include the				
mounting bracket (5506-081 AXIS T94G01S				
Mounting plate)	5506-091	VMS	Each	
AXIS Q1765-LE FRONT KIT - Sparepart front				
window for AXIS Q1765-LE	5801-101	VMS	Each	
MAINS CABLE ANGL C13- OPN 0.5M -				
Angled C13 mains cable for use when limited				
space. Open ends for installation in terminal				
blocks etc. Use when installing midspan into				
AXIS T98A Surveillance cabinet.	5506-244	VMS	Each	
AXIS T93G TOP COVER - Spare part top part				
of the AXIS T93G housing including window.	5506-971	VMS	Each	
AXIS T96B05 FRONT KIT 5 PCS - Spare part	2230 7/1	, 1,10	2	
window and window holder for AXIS T96B05				
Outdoor Housing and AXIS P3905-RE. 5 Pcs.				
Includes screws.	5506-851	VMS	Each	
	2200 021	, 1110	2	
AXIS ADAPTER RJ45 MALE TO MALE -	5500 001	VALC	E - 1-	
Adapter for connecting Q6000-E to PTZ camera	5506-891	VMS	Each	

AXIS BIRD CONTROL SPIKE 10P - Bird				
control spikes made of flexible UV-resistant				
polymer preventing birds from landing on				
cameras or mounts. Each module has five spikes				
and can be mounted on flat or curved surfaces				
using the pre-mounted adhesive or cable ties				
(not included). The modules can be connected				
lengthwise and/or widthwise to cover a large				
area. 10 pcs.	5801-121	VMS	Each	
AXIS T92E05 PROTECTIVE HOUSING -				
Protective camera housing for P13XX, M11XX,				
Q16XX and Q1755. Die cast aluminum casing				
and wallbracket, polycarbonate sunshield. The				
housing is IP66-, Nema 4X rated and IK10				
impact-resistant. Sunshield, wallbracket and				
screwdriver included.	0344-001	VMS	Each	
AXIS T92E20 OUTDOOR HOUSING -				
Outdoor PoE camera housing with window-				
/camera heaters and fan for P13XX, M11XX,				
Q16XX and Q1755. Die cast aluminum casing				
and wallbracket, polycarbonate sunshield. The				
housing is IP66-, Nema 4X-, Vibration 4M3				
rated and IK10 impact-resistant. Sunshield,				
wallbracket and screwdriver included.	0433-001	VMS	Each	_
AXIS T93F05 PROTECTIVE HOUSING -				
Fixed box protective camera housing made of				
IK10 impact resistant and UV resistant polymer.				
IP66, NEMA 4X rated and UL listed.				
Compatible with AXIS P13 Series and AXIS				
Q16 Series. AXIS T94Q01A Wall mount				
included.	5900-261	VMS	Each	-
AXIS T93F10 OUTDOOR HOUSING				
24VAC/12- 24VDC - Fixed box outdoor camera				
housing made of IK10 impact resistant and UV				
resistant polymer. IP66, NEMA 4X rated and				
UL listed. Powered by 24 V AC or 12-24 V DC.				
Temperature range -40C to -45C (-40F to 113F).				
Compatible with AXIS P13 Series and AXIS				
Q16 Series. AXIS T94Q01A Wall mount	5000 271	VINTO	E o =1-	
included.	5900-271	VMS	Each	
AXIS T93F20 OUTDOOR HOUSING POE -				
Fixed box outdoor camera housing made of				
IK10 impact resistant and UV resistant polymer. IP66, NEMA 4X rated and UL listed. Powered				
by PoE IEEE802.3af. Temperature range -40C				
to -45C (-40F to 113F). Compatible with AXIS				
P13 Series and AXIS Q16 Series. AXIS				
T94Q01A Wall mount included.	5900-281	VMS	Each	
177YVIA Wall mount metaded.	3700-201	A TATO	Lacii	

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AXIS T93G05 PROTECTIVE HOUSING -				
Tailor-made light weight IP66- and IK10-rated				
housing for AXIS M1124/M1125. Operating				
temperature: -20 °C to 50 °C (-4 °F to 122 °F).				
Material: IK10 impact-resistant polymer.				
Wallmount included.	5506-491	VMS	Each	
AXIS SUNSHIELD A - Accessory sunshield				
and weather protection for AXIS T93F Housing				
Series	5504-941	VMS	Each	
AXIS T96B05 OUTDOOR HOUSING -				
Outdoor housing for AXIS P39-R cameras.				
Enables P39-R cameras to be mounted outside				
vehicles such as buses, trams, trucks and				
emergency vehicles. Includes lens tool and top				
cover tool.	5505-911	VMS	Each	
AXIS T97A10 ENCLOSURE - IP66-rated				
enclosure for AXIS Q7401, AXIS P8221 and				
AXIS P7701. Operating temperature ranges				
between 0 °C to 45 °C (32 °F to 113 °F).				
Optional accessories for impact resistance and				
polemount are available.	5021-101	VMS	Each	
AXIS T98A15-VE SURVEILLANCE	0.122.202			
CABINET - IP66, IK10 and NEMA 4X rated				
outdoor-ready surveillance cabinet. Protects				
accessory devices such as power supply, media				
converter, midspan and fuse from tough weather				
and vandalism. Mounting bracket for wall, DIN-				
rail, device mounting bracket and Electrical				
safety cover is included.	5900-151	VMS	Each	
AXIS T98A15-VE MEDIA CONVERTER	3700 131	VIVIS	Lucii	
CABINET A (120 V AC) - Pre-assembled T98A				
Surveilance cabinet with following system				
compoents:				
(1) Breaker and surge protection, (2), 12 VDC				
DIN PSU, (3) AXIS T8604 Media Converter, (4)				
Internal cables and mounts. Tested and verified				
with Axis cameras.	5505-351	VMS	Each	
AXIS T98A16-VE SURVEILLANCE	3303-331	4 1410	Lacii	
CABINET - IP66, IK10 and NEMA 4X rated				
outdoor-ready surveillance cabinet. Protects				
accessory devices such as power supply, media				
converter, midspan and fuse from tough weather				
and vandalism. The camera is mounted on the				
door of the cabinet. Mounting bracket for wall,				
DIN-rail, device mounting bracket and				
Electrical safety cover is included. Compatible				
cameras: AXIS M111X-E, P13XX-E, Q16XX-				
	5000 161	VMS	Each	
E, Q1755-E, Q191X-E Q192X-E.	5900-161	V IVIO	Eacii	

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AXIS T98A16-VE MEDIA CONVERTER				
CABINET A (120 V AC) - Pre-assembled T98A				
Surveilance cabinet with following system				
compoents:				
(1) Breaker and surge protection, (2), 12 VDC				
DIN PSU, (3)AXIS T8604 Media Converter, (4)				
Internal cables and mounts. Tested and verified				
with Axis cameras.	5505-361	VMS	Each	
AXIS T98A17-VE SURVEILLANCE				
CABINET - IP66, IK10 and NEMA 4X rated				
outdoor-ready surveillance cabinet. Protects				
accessory devices such as power supply, media				
converter, midspan and fuse from tough weather				
and vandalism. The camera is mounted on the				
door of the cabinet. Mounting bracket for wall,				
DIN-rail, device mounting bracket and				
Electrical safety cover is included. Compatible				
cameras: AXIS P33-VE/-LVE.	5900-171	VMS	Each	
AXIS T98A17-VE MEDIA CONVERTER			•	
CABINET A (120 V AC) - Pre-assembled T98A				
Surveilance cabinet with following system				
compoents:				
(1) Breaker and surge protection, (2), 12 VDC				
DIN PSU, (3) AXIS T8604 Media Converter, (4)				
Internal cables and mounts. Tested and verified				
with Axis cameras.	5505-371	VMS	Each	
AXIS T98A18-VE SURVEILLANCE	3303-371	VIVIS	Lacii	
CABINET - IP66, IK10 and NEMA 4X rated				
outdoor-ready surveillance cabinet. Protects				
accessory devices such as power supply, media				
converter, midspan and fuse from tough weather				
and vandalism. The camera is mounted on the				
door of the cabinet. Mounting bracket for wall,				
DIN-rail, device mounting bracket and				
Electrical safety cover is included. Compatible				
products: AXIS T91A61 Wall bracket for use				
with AXIS P55 and Q60-series or fixed dome	5000 101	VALC	T. 1	
pendant kits.	5900-181	VMS	Each	
AXIS T98A18-VE MEDIA CONVERTER				
CABINET A (120 V AC) - Pre-assembled				
T98A18-VE Surveilance cabinet with following				
system compoents:				
(1) Breaker and surge protection, (2), 12 VDC				
DIN PSU, (3) AXIS T8604 Media Converter,				
(4) Power cable and DIN clip for midspan AXIS				
T8124, (5) Internal cables and mounts.				
Tested and verified with Axis cameras.	5505-381	VMS	Each	

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AXIS T98A19-VE SURVEILLANCE				
CABINET - IP66, IK10 and NEMA 4X rated				
outdoor-ready surveillance cabinet. Protects				
accessory devices such as power supply, media				
converter, midspan and fuse from tough weather				
and vandalism. The camera is mounted on the				
door of the cabinet. Mounting bracket for wall,				
DIN-rail, device mounting bracket and				
Electrical safety cover is included. Compatible				
products: AXIS P5414-E/15-E.	5900-321	VMS	Each	
AXIS T98A19-VE MEDIA CONVERTER				
CABINET A (120 V AC) - Pre-assembled T98A				
Surveilance cabinet with following system				
compoents:				
(1) Breaker and surge protection, (2), 12 VDC				
DIN PSU, (3)AXIS T8604 Media Converter, (4)				
Internal cables and mounts. Tested and verified				
with Axis cameras.	5505-391	VMS	Each	
AXIS T98A SUNSHIELD - Metal sunshield for				
AXIS T98A-VE Surveillance Cabinet series.				
Reduces the temperature inside the cabinet,				
caused by sun radiation, with up to 15°C (27°F).	5503-551	VMS	Each	
ACC CVER DME AXIS M301X MIX 10PCS -	2000 001	, 1.10		
Mixed covers with clear bubble for AXIS				
M3011 and AXIS M3014 Network Cameras.				
Includes 3 black, 3 silver, 3 gold and 1 white				
cover.	5502-341	VMS	Each	
AXIS M3004-V/05-V BLACK COVER 10PCS	3302 JTI	1 1/10	Lacii	
- Clip on black cover for AXIS M3004-V and				
AXIS M3005-V.	5503-591	VMS	Each	
AXIS M3005-V. AXIS M3006-V/07-PV COVER WHITE 10PCS	3303-371	V IVIO	Lacii	
- Clip on white cover for AXIS M3006-V and				
=	5502 621	VAIC	Each	
AXIS M3007-PV. 10 pcs.	5503-621	VMS	Each	
AXIS SKIN COVER D 5PCS - Spare part skin				
covers for the AXIS P56 Series. Both the				
camera cover and the ring around the dome are	550C 1C1	VAAC	E a . 1.	
included. 5 pcs.	5506-161	VMS	Each	
AXIS P39-R SKIN COVER WHITE 10P - Skin				
covers compatible with AXIS P39-R cameras				
for changing the appearance of the camera,				
simplify re-painting or covering screws. White				
color. 10 pcs.	5505-991	VMS	Each	
AXIS P39-R SKIN COVER BLACK 10P - Skin				
covers compatible with AXIS P39-R cameras				
for changing the appearance of the camera,				
simplify re-painting or covering screws. Black				
color. 10 pcs.	5506-001	VMS	Each	
AXIS M3006 SMOKED DOME 5PCS -				
Original white top cover with smoked dome for				
AXIS M3006, 5pcs.	5504-011	VMS	Each	
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AXIS M320X DOME KIT SM BLK -			
Interchangeable black casing with smoked dome			
for AXIS 216FD, AXIS M32 Series, AXIS			
P3301 and P3304.	5503-191	VMS	Each
AXIS P32-V CLEAR DOME A 5P - Standard			
clear dome for AXIS P32-V Series, 5 pcs	5506 121	VMS	Each
	5506-131	CIVI V	Lacii
AXIS P32-V SMOKED DOME A 5P - Smoked			
domes for AXIS P32-V Series, 5 pcs	5506-021	VMS	Each
AXIS P32-VE CLEAR DOME A 5P - Standard			
clear dome for AXIS P32-VE Series, 5 pcs	5506-121	VMS	Each
AXIS P32-VE SMOKED DOME A 5P -			
Smoked dome for AXIS P32-VE Series, 5 pcs	5506-461	VMS	Each
AXIS P3346 DOME KIT CL BLACK - Black			
cover with clear dome for AXIS P3346.	5503-151	VMS	Each
AXIS Q603X-E CLEAR DOME - Stand alone	3303-131	CIVIV	Lacii
clear dome for the AXIS Q603X-E with slightly			
decreased optical quality compared to the HD			
dome version, but with the line higher up to			
enable greater tilt without distortion.	5503-001	VMS	Each
AXIS Q6114-E/15-E CLEAR DOME - Standard	2203 001	7 1710	Lucii
clear dome for AXIS Q61 Series.	5507 201	VAIC	Each
	5507-281	VMS	Each
AXIS Q6114-E/15-E CLEAR DOME 5P -			
Standard clear dome for AXIS Q61 Series, 5 pcs	5506-521	VMS	Each
ACC DOME AXIS 212PTZ-V GLASS CLEAR			
- Vandal-resistant casing with clear transparent	##06 001		T
cover as a spare part for AXIS 212PTZ-V.	5502-091	VMS	Each
ACC DOME AXIS 216FD-V GLASS CLEAR -			
Vandal-resistant casing with clear transparent			
cover. Can also upgrade an AXIS			
216FD/216MFD/P330X/M320X to an AXIS	5005 051	VANC	Each
216FD-V/216MFD-V/P330X-V/M320X-V.	5005-051	VMS	Each
ACC TOP CLEAR ASS 216FD BLACK -			
Interchangeable black casing for AXIS 216FD, AXIS M32 Series, AXIS P3301 and P3304			
Network Cameras with transparent cover.	5500-821	VMS	Each
ACC DOME AXIS 23XD+ SMOKED COVER	JJUU-041	CIVI V	Lacii
- Smoked plastic dome for AXIS 231/232D+			
dome cameras	5500-201	VMS	Each
CLEAR BUBBLE FUSIONDOMES - Clear	3300-201	4 1410	Lucii
Bubble for AXIS Pendant Fusion Dome (Spare			
Part)	25741	VMS	Each
,	23 / 11	7 1710	Lucii
BRACKET POLE TOP XF40 EX - EX certified			
pole top mount to be used with XF40-Q1765	5507 101	VALC	Ea-1-
Explosion Protected Fixed Network Cameras	5507-191	VMS	Each
BRACKET WALL MOUNT XF40 - EX certified wall mount to be used with XF40-			
Q1765 Explosion Protected Fixed Network	5507 201	VMC	Foob
Cameras	5507-201	VMS	Each

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BRACKET WALL MOUNT XP40 - EX				
certified wall mount to be used with XP40-				
Q1765 Explosion Protected PTZ Network				
Cameras	5507-211	VMS	Each	
BRACKET POLE CLAMP ADAPTER XF40 -				
EX certified pole clamp adapter to be used with				
XF40-Q1765 Explosion Protected Fixed				
Network Cameras	5507-221	VMS	Each	
ADAPTER CURV L GREY M311X 10PCS -				
Optional light grey adapter for mounting AXIS				
M311X on curved surfaces. 10 pack	5503-061	VMS	Each	
MOUNT CLAMP AXIS M10 10PCS - Clamp				
to mount AXIS M10 series. 10 pack.	5502-391	VMS	Each	
M10 STAND EXTENSION 10CM 10PCS -	3302-391	VIVIS	Lacii	
AXIS M10-series 10 cm stand extension. 10 pcs.	5502 701	VANC	Each	
Cable clip included. ACC RACK HOLDER 2400/2401 EUR - 19"	5502-701	VMS	Each	
Rack mount holder for up to 8 2401/2400 Video	10072	173.40	Tra : 1:	
Servers.	19273	VMS	Each	
AXIS T8640 WALL MOUNT BRACKET -				
Wall mount bracket for AXIS T8640 Ethernet	5006 411	XD 46	Б. 1	
over Coax adapter base or device unit.	5026-411	VMS	Each	
AXIS T8640 DIN RAIL CLIP - DIN rail clip for				
AXIS 8640 Ethernet over Coax adapter.	5026-431	VMS	Each	
AXIS T8642 MOUNTING KIT A - Kit for				
mounting an AXIS T8642 e.g. inside an AXIS				
Q8414-LVS. Kit contents: cable tie 432mm (17				
in) long, BNC male to female angled adapter				
and network cable 13 mm (5.3 in) long.	5506-291	VMS	Each	
AXIS T8640 RACK MOUNT BRACKET -				
Rack mount bracket for AXIS T8640 Ethernet				
over Coax adapter (8 units in 1U).	5026-421	VMS	Each	
AXIS T91A02 DIN RAIL CLIP 77MM - DIN				
rail clip for AXIS Q7401, AXIS P8221 and				
AXIS 7701.	5017-027	VMS	Each	
AXIS T91A02 DIN RAIL CLIP 86MM - DIN				
rail clip for AXIS M7014 and AXIS P7214	5017-028	VMC	Each	
	3017-028	VMS	Eacii	
AXIS T91A03 DIN RAIL MOUNT - DIN rail	5502 104	VANC	Each	
clip for AXIS Q7424-R.	5503-194	VMS	Each	
AXIS T91A04 CAMERA HOLDER 3/4" NPS -				
Holding device for pendant mounted cameras.				
For use with 3/4" pipes with NPS or NPT				
threading. Compatible with all cameras with	5017-041	VANC	Each	
standard tripod threading.	3017-041	VMS	Each	
AXIS T91A05 CAMERA HOLDER 1.5" NPS -				
Holding device for pendant mounted cameras.				
For use with 1,5" pipes with NPS or NPT				
threading. Compatible with all cameras with	5017 051	10.40	Г. 1	
standard tripod threading.	5017-051	VMS	Each	

AXIS T91A06 PIPE ADAPTER 3/4-1.5" - Pipe				
adapter step up from 3/4" NPT thread to 1.5"				
NPS thread. Compatible with all pendant kits				
that are made for the AXIS T91A range of				
brackets.	5503-091	VMS	Each	
AXIS T91A10 MOUNTING KIT - Plastic				
mounting kit with stand and clamp for flexible				
moutning of Axis products with tripod thread.	5507-331	VMS	Each	
AXIS T91A11 STAND WHITE - Plastic				
camera stand. Original stand for the AXIS M11-				
series.	5017-111	VMS	Each	
AXIS T91B21 STAND WHITE - White				
aluminum stand for wall or hard ceiling mount.				
A cable hole in the base of the stand makes it				
possible to hide the hole in the wall out of which				
the cable is routed. A snap on cover gives a				
clean look without visible screws. Compatible				
with all standard tripod thread cameras e.g.				
AXIS M11, P13, Q16 series.	5506-611	VMS	Each	
AXIS T91B21 STAND BLACK - Black				
aluminum stand for wall or hard ceiling mount.				
A cable hole in the base of the stand makes it				
possible to hide the hole in the wall out of which				
the cable is routed. A snap on cover gives a				
clean look without visible screws. Compatible				
with all standard tripod thread cameras e.g.				
AXIS M11, P13, Q16 series.	5506-621	VMS	Each	
AXIS T91A27 POLE MOUNT 10PCS - Pole				
mount bracket compatible with all cameras with	5502 071	VMC	Each	
standard tripod threading (1/4"-20 UNC)	5503-971	VMS	Each	
AXIS T91A47 POLE MOUNT 60-110MM -				
AXIS T91A47 Pole Mount for Indoor and				
outdoor installations, for poles between 60-110				
mm (2.4"-4.3") in diameter. AXIS T91A47 is				
compatible with all outdoor fixed and thermal				
cameras and most fixed outdoor dome cameras	5504 701	VALC	E o =1-	
such as the AXIS P33-VE.	5504-701	VMS	Each	
AXIS T91D61 WALL MOUNT - Chromated				
and powder coated aluminum wall mount with				
1.5" NPS thread for fixed dome pendant kits.				
Cable routing from behind or through 3/4"				
conduit hole on the side. Includes mounting				
plate, pipe seal and conduit hole cover. Color:	##O 4 O 5 1	*** ***	F 1	
White	5504-821	VMS	Each	
AXIS T91E61 WALL MOUNT - Wall mount				
with internal cable canal for dome cameras with				
1.5" NPS thread, compatible with Axis pendant				
kits. IK10 and NEMA 4X rated. Powder coated	##O - 101		T	
aluminum for indoor and outdoor installations.	5506-481	VMS	Each	

AXIS T91B62 PARAPET MOUNT -			
Chromated and powder coated aluminum			
parapet mount compatible with fixed dome			
pendant kits and AXIS P55-series and AXIS			
Q60-series PTZ dome cameras. Cable routing			
from behind or through 3/4" conduit hole on the			
side. Includes mounting plate, pipe seal, conduit			
hole cover and AXIS T94A01D Pendant Kit for			
PTZ dome cameras. Color: White	5504-631	VMS	Each
AXIS T91B63 CEILING MOUNT - Chromated	2201031	, 1,110	Zucii
and powder coated aluminum ceiling mount 75			
cm / 29.5 inch compatible with fixed dome			
pendant kits and AXIS P55-series and AXIS			
Q60-series PTZ dome cameras. Cable routing			
from behind or through 3/4" conduit hole on the			
side. Includes mounting plate, pipe seal, conduit			
hole cover and AXIS T94A01D Pendant Kit for			
PTZ dome cameras. Color: White	5504-641	VMS	Each
AXIS T91A64 BRACKET CORNER - Corner	220T 0 T 1	1 1110	Ducii
Bracket. Requires AXIS T91A61 Wall Bracket.			
AXIS P55-series, AXIS Q60-series PTZ Dome			
Network Cameras, AXIS P33 Series Pendant			
kit, AXIS P33-VE Series Pendant kit, AXIS 225			
Pendant kit and AXIS 216/P3301 Pendant kit.			
White.	5017-641	VMS	Each
AXIS T91C67 POLE BRACKET STAINLESS	JU17-0+1	V IVID	Lacii
STEEL - Stainless steel pole mount for AXIS			
Q60-S	5505-001	VMS	Each
AXIS T91A6 PIPE SEAL 1PCS - Pipe seal for	3303-001	V IVID	Lacii
AXIS T91A6 FIFE SEAL IFCS - Fipe seal for AXIS T91A6, to protect from dust, water and			
bugs.	5503-781	VMS	Each
ACC TOOL STEEL STRAP - Tool for steel	3303-701	V IVID	Lacii
strap tensioning. For use with 21764 and AXIS			
T91A67	21776	VMS	Each
AXIS T94A01D PENDANT KIT - Pendant kit	21//0	V IVID	Lacii
for the AXIS Q60-series and AXIS P55-series			
PTZ Network Cameras, enables mount on			
standard '1,5" NPT threaded brackets. White.	5502-431	VMS	Each
AXIS T94A01F CEILING BRACKET - Bracket	JJ04 ⁻ TJ1	4 1410	Lacii
for mounting an AXIS P56 Series camera in a			
hard ceiling. For indoor and outdoor			
installations. 3/4" conduit hole, compatible with			
ACI adapters.	5506-181	VMS	Each
ACI auapitis.	JJ00-101	V IVIS	Lacii
AXIS T94A01L RECESSED MOUNT -			
Outdoor recessed mount for AXIS Q60-E			
cameras. Can be mounted in panels, wood or			
pre-made holes solid concrete. The mount is			
very sturdy and made of aluminum and stainless			
steel. It supports the IK10 impact rating of the	5505-721	VMS	Each
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camera and has two 3/4" conduit holes for a plenum rated and rodent safe installation. AXIS T94A02L RECESSED MOUNT - Outdoor recessed mount for AXIS P56 cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94A03L RECESSED MOUNT - Recessed mount for AXIS P5514/-E and P5515/-E cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94B01D PENDANT KIT - Pendant kit for AXIS M3004-V/M3005-V to enable use of AXIS T91A Brackets or 1.5"(NPT or NPS threaded) pipes. The camera network cable fits into the product and a RJ45 network cable coupler is included. AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or single-gang junction box. Compatible with
AXIS T94A02L RECESSED MOUNT - Outdoor recessed mount for AXIS P56 cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94A03L RECESSED MOUNT - Recessed mount for AXIS P5514/-E and P5515/-E cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94B01D PENDANT KIT - Pendant kit for AXIS M3004-V/M3005-V to enable use of AXIS T91A Brackets or 1.5"(NPT or NPS threaded) pipes. The camera network cable coupler is included. AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
Outdoor recessed mount for AXIS P56 cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94A03L RECESSED MOUNT - Recessed mount for AXIS P5514/-E and P5515/-E cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94B01D PENDANT KIT - Pendant kit for AXIS M3004-V/M3005-V to enable use of AXIS T91A Brackets or 1.5"(NPT or NPS threaded) pipes. The camera network cable fits into the product and a RJ45 network cable coupler is included. AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
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of metal and has a 3/4" hole for cable protection conduits. AXIS T94A03L RECESSED MOUNT - Recessed mount for AXIS P5514/-E and P5515/-E cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94B01D PENDANT KIT - Pendant kit for AXIS M3004-V/M3005-V to enable use of AXIS T91A Brackets or 1.5"(NPT or NPS threaded) pipes. The camera network cable coupler is included. AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
conduits. 5506-171 VMS Each AXIS T94A03L RECESSED MOUNT - Recessed mount for AXIS P5514/-E and P5515/-E cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. 5506-841 VMS Each AXIS T94B01D PENDANT KIT - Pendant kit for AXIS M3004-V/M3005-V to enable use of AXIS T91A Brackets or 1.5"(NPT or NPS threaded) pipes. The camera network cable fits into the product and a RJ45 network cable coupler is included. 5503-871 VMS Each AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
AXIS T94A03L RECESSED MOUNT - Recessed mount for AXIS P5514/-E and P5515/-E cameras. Also suitable indoor for recessed camera installations in plenum as the back box is made of metal and has a 3/4" hole for cable protection conduits. AXIS T94B01D PENDANT KIT - Pendant kit for AXIS M3004-V/M3005-V to enable use of AXIS T91A Brackets or 1.5"(NPT or NPS threaded) pipes. The camera network cable fits into the product and a RJ45 network cable coupler is included. 5503-871 VMS Each AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
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AXIS T94B01S MNT BRACKET BLACK 10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
10PCS - Black mount bracket for mounting on standard tripod threading (1/4"-20 UNC) or
standard tripod threading (1/4"-20 UNC) or
standard tripod threading (1/4"-20 UNC) or
AXIS M3004-V/5-V. 5504-531 VMS Each
AXIS T94B01S MNT BRACKET WHITE
10PCS - White mount bracket for mounting on
standard tripod threading (1/4"-20 UNC) or
single-gang junction box. Compatible with
AXIS M3004-V/5-V. 5503-911 VMS Each
AXIS T94F01D PENDANT KIT - Indoor
pendant kit for AXIS M3006/7, AXIS M3024-
LVE/3025-VE/3026-VE. to enable use of AXIS
T91A Brackets or 1.5"(NPT or NPS threaded)
pipes. The camera network cable fits into the
product and a RJ45 network cable coupler is
included. 5503-881 VMS Each
AXIS T94F02D PENDANT KIT - Outdoor
pendant kit for M3024-LVE/M3025-VE, P14
Series, to enable use of AXIS T91A Brackets or
1.5"(NPT or NPS threaded) pipes. 5900-021 VMS Each
AXIS T94F01L RECESSED MOUNT - Indoor
recessed mount for drop ceiling installations.
RJ45 network cable coupler included.
Compatible with AXIS M3006-V/M3007-
PV,AXIS M3024-LVE/M3025-VE/M3026-VE. 5503-901 VMS Each

AXIS T94F02L RECESSED MOUNT - Indoor				
recessed mount for drop ceiling installations.				
RJ45 network cable coupler included.				
Compatible with AXIS M3007-P	5504-871	VMS	Each	
AXIS T94F01M J- BOX/GANG BOX PLATE -				
Bracket for mounting on 4" square, 4" octagon,				
single or double-gang junction box. RJ45				
network cable coupler included. Compatible				
with. Compatible with AXIS M3006/7, AXIS				
M3024-LVE/3025-VE/3026-VE, P14 Series.	5503-921	VMS	Each	
AXIS T94F01P CONDUIT BACK BOX -				
Backbox for AXIS M3006-V, AXIS M3007-P/-				
PV, AXIS M3024-LVE/3025-VE/3026-				
VE/3027-PVE, P14 Series, which enables safe				
cabling through 1/2" (M20) conduits.	5504-041	VMS	Each	
AXIS T94F01S MOUNTING BRACKET -	2201011	, 1,10		
Standard mount bracket for AXIS M3006-V,				
AXIS M3007-P/-PV, AXIS M3024-LVE/3025-				
VE/3026-VE	5505-171	VMS	Each	
AXIS T94F02S MOUNTING BRACKET -	3303 171	7 1715	Lucii	
Standard plastic mounting bracket for AXIS				
P1405, P1425, P1427, P1428.	5507-131	VMS	Each	
AXIS T94G01P CONDUIT BACK BOX - Back	3307-131	VIVIS	Lacii	
box for 3/4" (M25) conduits/cable protection				
pipes. Compatible with AXIS Q1765-LE and				
AXIS Q1931-E.	5505-181	VMS	Each	
AXIS Q1931-E. AXIS T94G01S MOUNTING PLATE -	3303-101	VIVIS	Lacii	
Sparepart mounting bracket for AXIS Q1765-				
LE, Q1931-E, Q1932-E	5506-081	VMS	Each	
AXIS T94H01P CONDUIT BACKBOX -	3300-001	V IVIS	Lacii	
Vandal resistant aluminum back box accessory				
for AXIS P33-/V series indoor cameras (except				
P3301/04) which enables safe cabling through	5024 111	VMC	Fo-1-	
3/4" conduits.	5034-111	VMS	Each	
AXIS T94K01D PENDANT KIT - Indoor				
pendant kit for AXIS P32-V Series- AXIS P33/-				
V and AXIS Q3505-V, compatible with Axis				
ceiling-/wall mounts, AXIS T91A67 Pole mount	EE05 001	VAC	Tra -1-	
and 1.5" NPS threade pipes.	5505-081	VMS	Each	
AXIS T94K01S MOUNTING BRACKET 4P -				
Sparepart mounting bracket for AXIS Q3505-V.	5505 551	VD 4C	E. 1	
4 pcs	5505-551	VMS	Each	
AXIS T94M01D PENDANT KIT - Outdoor				
pendant kit for AXIS Q3505-VE compatible				
with Axis ceiling-/wall mounts, AXIS T91A67	##O# 004	10.50	.	
Pole mount and 1.5" NPS threaded pipes.	5505-091	VMS	Each	
AXIS T94M01L RECESSED MOUNT -				
Outdoor recessed mount for AXIS P32-VE	5505 501	173.50	т .	
Series, P33-VE Series and Q3505-VE	5505-581	VMS	Each	

AXIS T94M01S MOUNTING BRACKET 4P -				
Sparepart mounting bracket for AXIS Q3505-				
VE. 4 pcs	5505-561	VMS	Each	
AXIS T94P01B CORNER BRACKET - Corner				
mount for AXIS P5414-E/15-E, AXIS Q1765-				
LE, AXIS Q1931-E and AXIS P33-VE series.	5504-711	VMS	Each	
AXIS T94R01P CONDUIT BACK BOX - Back				
box to enable external cable entry or use of				
cable protection equipment. Hole for 3/4 inch				
conduits or M25 cable protection pipes.				
Compatible with AXIS T94Q01A Wall mount,				
all AXIS M11-E/P13-E/Q16-E/Q1755-				
E/Q1910-E/21-E/22-E outdoor fixed box camera				
wall mounts and AXIS T92E Series and AXIS				
T93E05 Fixed camera housings.	5505-141	VMS	Each	
AXIS T94S01S MOUNTING BRACKET 4P -				
Sparepart mounting bracket for AXIS P32-V				
Series. 4 pcs	5506-061	VMS	Each	
AXIS T94T01D PENDANT KIT - Outdoor				
pendant kit for AXIS P32-VE Series, compatible				
with Axis ceiling-/wall mounts, AXIS T91A67				
Pole mount and 1.5" NPS threaded pipes.	5505-871	VMS	Each	
AXIS T94T01S MOUNTING BRACKET 4P -				
Sparepart mounting bracket for AXIS P32-VE				
Series. 4 pcs	5506-071	VMS	Each	
AXIS T94Q01A WALL MOUNT - Wall mount				
compatible with all Axis outdoor fixed box				
cameras and housings. Corrosion tested				
according to NEMA 4X, UL listed and IK10				
rated.	5505-241	VMS	Each	
AXIS T95A64 BRACKET CORNER - Corner				
bracket for AXIS T98A-VE Surveillance				
Cabinet and AXIS T95A00/T95A10 Dome				
Housings. When used with the AXIS T95 Dome				
Housings the wall bracket AXIS T95A61 is				
required.	5010-641	VMS	Each	
AXIS T95A67 BRACKET POLE - Pole bracket				
for AXIS T98A-VE Surveillance Cabinet and				
AXIS T95A00/T95A10 Dome Housings. When				
used with the AXIS T95 Dome Housings the				
wall bracket AXIS T95A61 is required.	5010-671	VMS	Each	
WALL MOUNT AXIS PS24 - Metal box to				
mount AXIS PS24 to a wall.	5000-011	VMS	Each	
YP3040 WALL BRACKET - Wall bracket for				
YP3040 Pan Tilt Motor. White	5502-471	VMS	Each	

AVIG TO 1 4 02 DIVED A W. CV ID SDOG. TH				
AXIS T91A03 DIN RAIL CLIP 5PCS - The				
clip, made of steel, enables mounting on a				
standard 35mm DIN rail.				
It includes 2 cable ties. Compatible with AXIS				
T8120/T8133 midspans and AXIS T8604 /				
T8605 converters. Weight: 17 g (0.6 oz.). 5-				
pack.	5800-511	VMS	Each	
AXIS MIDSPAN DIN CLIP A - Din clip for				
AXIS midspan T8123, T8124 and T8125	5503-931	VMS	Each	
P1214/-E MOUNT KIT INC HOUS 5-P -				
Original mounting kit for AXIS P1214/-E. Kit				
contents: sensor unit housing, flush wall mount				
bracket. 5 pack.	5800-431	VMS	Each	
P1214/-E MOUNT KIT EXC HOUS 5-P -				
Mounting kit for AXIS P1204/E. Kit contents:				
Flush mount wall bracket. 5 pack.	5800-461	VMS	Each	
PENDANT KIT AXIS P334X - With AXIS P33			-	
Series PENDANT KIT it is possible to mount				
the AXIS P3343/-V, AXIS P3344/-V, AXIS				
P3346/-V, AXIS P3353, AXIS P3354, AXIS				
P3363-V, AXIS P3364-V AXIS P3367/-V and				
AXIS P3384-V Fixed Dome Network Cameras				
on AXIS T91A Brackets or on standard 1.5"				
NPT threaded brackets. White	5502-351	VMS	Each	
ACC MOUNTING BRACKET AXIS P3343 -				
Mounting plate for AXIS P3343/-V, AXIS				
P3344/-V, AXIS P3353, AXIS P3354, AXIS				
P3363-V and AXIS P3364-V. Used when				
mounted on a single or double gang box.	5502-401	VMS	Each	
MOUNTING BRACKET AXIS P33XX-VE -				
Original AXIS P33XX-VE mounting bracket for				
wall or hard ceilling.	5700-691	VMS	Each	
AXIS P33XX-VE 3/4 NPS CONDUIT	2,00 071	, 1,10	20011	
ADAPTER - Aluminum cable cover with				
stainless steel adapter used for mounting 3/4"				
NPS or NPT pipes to AXIS P33XX-VE cameras				
for cable protection.	5503-711	VMS	Each	
AXIS P33XX-VE 3/4 NPS COND ADPT 4P -	5505 /11	, 1,19	Lucii	
Aluminum cable cover with stainless steel				
adapter used for mounting 3/4" NPS or NPT				
pipes to AXIS P33XX-VE cameras for cable				
protection. Four complete units.	5503-721	VMS	Each	
AXIS P33XX-VE 3/4" NPS ADAPT - Stainless	3303-121	V 1V1D	Lacii	
steel adapter used for mounting 3/4" NPS or				
NPT pipes to AXIS P33XX-VE cameras for				
cable protection.	5503-131	VMS	Each	
caoic protection.	3303-131	V IVIO	Lacii	

PENDANT KIT AXIS P334X- VE - With AXIS				
P33-VE Series PENDANT KIT it is possible to				
mount the AXIS P3343-VE, AXIS P3344-VE,				
AXIS P3346-VE AXIS P3363-VE and AXIS				
P3364-VE, AXIS P3367-VE, AXIS P3384-VE				
Fixed Dome Network Cameras on AXIS T91A				
Brackets or on standard 1.5" NPT threaded				
brackets. White	5502-321	VMS	Each	
ADAPTER AXIS 209 TO M31/P39 50 PCS -				
Adapter plate for mounting an AXIS M31 using				
the same foot print as the AXIS 209. 50 PCS	5503-192	VMS	Each	
AXIS P33XX-VE CABLE COVER 4 PCS -	3303 172	VIVID	Buch	
Aluminum cable cover for AXIS P33XX-VE				
cameras. 4 pcs.	5503-731	VMS	Each	
•	3303-731	VIVIS	Lacii	
1.5 inch to M30 Male adapter - Adapter to				
convert M30 to1.5" thread. Used to convert VT				
Dome mounts to 1.5" NPT thread. Black color.	5502-441	VMS	Each	
AXIS ACI COND ADAP 3/4" U-SHAPE				
30MM 5PCS - Mechanical adapter that provides				
a U-shaped 30mm wide cable entry for use				
when a U-shape cable protection is required.				
The adapter is compatible with AXIS P54-				
series, AXIS P32-VE Series (requires AXIS				
ACI Mounting Bracket A), AXIS Q3505-VE,				
AXIS T91B6X mounts and AXIS				
AXIS T94R01P Conduit Back Box. 5 pcs.	5505-191	VMS	Each	
AXIS ACI CONDUIT BRACKET A 5P - Cable				
protection attachment bracket for AXIS P32-VE				
Series. Compatible with 3/4" Conduits, M25				
pipes and AXIS ACI adapters. 5pcs.	5505-971	VMS	Each	
AXIS ACI CONDUIT BRACKET B 5P - Cable				
protection attachment bracket for AXIS P32-V				
Series. Compatible with 1/2" Conduits, M20				
pipes and AXIS ACI adapters. 5pcs.	5506-041	VMS	Each	
AXIS ACI CONDUIT ADAPTER 1/2"-3/4" A				
2P - Step up ACI adapter for attaching 3/4"				
conduits or M25 pipes to AXIS products with a				
1/2" conduit interface such as AXIS P32-V				
series (requires AXIS ACI conduit bracket B)				
and AXIS Q3505-V. 2 pcs	5505-541	VMS	Each	
AXIS ACI COND ADAP 1/2 " U-SHAPE				
20MM 5P - Mechanical adapter that provides a				
U-shaped 20mm wide cable entry for use when				
a U-shape cable protection is required. The				
adapter is compatible with AXIS products with a				
1/2" conduit interface such as AXIS P32-V				
series (requires AXIS ACI conduit bracket B)				
and AXIS Q3505-V. 5 pcs	5505-521	VMS	Each	

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AXIS ACI COND ADAP 1/2"3/4" NPS 2P -				
Threaded stainless steel step up ACI adapter for				
attaching 3/4" NPS conduits to AXIS products				
with a 1/2" conduit interface such as AXIS Q35-				
V series. 2 pcs	5505-591	VMS	Each	
AXIS ACI CONDUIT ADAPTER 3/4" NPS 2P				
- Threaded stainless steel ACI adapter for				
attaching 3/4" NPS conduits to AXIS products				
with a 3/4" conduit interface such as AXIS Q35-				
VE series. 2 pcs	5505-641	VMS	Each	
AXIS T92E CAMERA HOLDER PLATE C -				
Camera holder plate for mounting an AXIS				
Q1614 in a AXIS T92E05 and AXIS T92E20				
housing. Or change the camera unit inside an				
AXIS P135X-E outdoor camera.	5505-331	VMS	Each	
AXIS T92E CAMERA CHANGE KIT A - Kit	3303 331	VIVIS	Lucii	
for mounting an AXIS Q1614 in a AXIS				
T92E05/AXIS T92E20 housing produced before				
2014. Or change the camera unit inside an AXIS				
P134X-E outdoor camera.	5505-341	VMS	Each	
AXIS F8001 SURFACE MOUNT - Bracket to	3303-341	VIVIS	Eacii	
mount and secure an F Series main unit onto a				
surface. Withstands vibrations and secures all	5505 701	VALC	E a ala	
cables to/from the main unit.	5505-791	VMS	Each	
ACC PL ADAPTER CURVED AXIS M311X				
10PCS - Optional adapter for mounting AXIS	5500 551	10.40	ъ 1	
M311X on curved surfaces. 10 pack	5502-551	VMS	Each	
AXIS F7315 CABLE WHITE 15M 4PCS -				
AXIS F7315 comes in packs of four. 15-m (49				
ft.) white cable with an RJ12 contact for				
connection to an AXIS F1004 Sensor Unit.	5506-821	VMS	Each	
AXIS F7308 CABLE BLACK 8M 4PCS -				
AXIS F7308 comes in packs of four. 8-m (26				
ft.) black cable with an RJ12 contact for				
connection to an AXIS F1004 Sensor Unit. Used				
as a spare part for the original cable that comes				
with AXIS F1004 Sensor Unit.	5506-921	VMS	Each	
AXIS F8002 DIN RAIL CLIP - DIN clip +				
angled mounting bracket. Allows an AXIS F				
Series main unit to be mounted on a DIN rail				
with the short side against the rail to minimize				
used space. Main unit can be mounted with				
cables going in any of three directions (up, down				
or out from the rail).	5505-801	VMS	Each	
AXIS F8401 CLEAR LENS PROTECTOR				
5PCS - Lens protection for AXIS F1005-E. The				
lens protector is screwed onto the threaded front				
part of the sensor unit to protect the lens. Comes				
in pack of 5 units.	5505-841	VMS	Each	

AXIS F8201 VARI-ANGLE MT BRACK 5PCS				
- Mounting bracket for AXIS F1005-E, AXIS				
F1015 and AXIS 1035-E. Allows the sensor unit				
to be fixed and angled into various directions to				
get the desired view. Comes in pack of 5 pcs.	5505-811	VMS	Each	
AXIS F8202 STRAIGHT MT BRACKET 5PCS				
- Mounting bracket that allows the pinhole				
sensor unit of AXIS F1025 to be mounted onto a				
flat surface with the cone being flush with				
opposite surface. Comes in pack of 5 pcs.	5505-821	VMS	Each	
AXIS F8203 FIXED MT BRACKET 5PCS -	3303-021	VIVIS	Lacii	
Metal bracket for stable mounting of AXIS				
F1005-E, F1015 and F1035-E. Variety of holes				
for screws for flexible mounting. Comes in pack	5505.001	10.40	г .	
of 5 units.	5505-831	VMS	Each	
AXIS F8204 MOUNTING - Stainless steel band				
for flexible mounting of AXIS F Series Sensor				
units and AXIS P12 sensor units. Sold in 10-				
pack. 10 x M20 x 1.5 nuts to lock the band to				
the unit are included. Works with all AXIS P12	BAND 10			
Sensor Units and all AXIS F Series Sensor units	PCSsensor			
except AXIS F1015.	5506-571	VMS	Each	
AXIS F8211 PINHOLE TRIM RING 10PCS -				
Trim ring for discreet mounting of AXIS F1025				
	5507 101	VMC	Each	
Sensor Unit behind a thin surface. 10 PCS.	5507-101	VMS	Each	
AXIS F8212 TRIM RING 10PCS - Trim ring				
for discreet mounting of AXIS F1005-E, F1035-				
E, P1214-E and P1224-E behind a surface. 10	7.7.0 7. 4.4.4	T 77 40	.	
PCS.	5507-111	VMS	Each	
AXIS F8214 DOME ACC 4PCS - AXIS F8214				
Dome Accessory (4 pieces). Dome accessory for				
use with AXIS F1004 Sensor Unit. Can be				
mounted on walls and ceilings. Can be used with				
or without bubble.	5506-501	VMS	Each	
AXIS F8224 RECESSED MOUNT 4PCS -				
AXIS F8224 Recessed Mount (4 pieces).				
Recessed mount accessory for use with AXIS				
F1004 Sensor Unit. Can be mounted in a ceiling.	5506-511	VMS	Each	
AXIS F8205 BULLET ACCESSORY - Bullet-				
style camera accessory for AXIS F1005-E.				
AXIS F1005-E provides 113° horizontal FOV.				
Comes with c-clamp and a stand.	5506-211	VMS	Each	
AXIS F8215 VARIFOCAL BULLET ACC -	JJ00-211	V 1V10	Lacii	
Varifocal bullet-style camera accessory for				
AXIS F1015. AXIS F1015 provides 58-108°				
horizontal FOV. Comes with c-clamp and a	<i>EE</i> 07 221	173.40	Da :1:	
stand.	5506-221	VMS	Each	

AXIS F8225 PINHOLE ACCESSORY -				
Discreet accessory for ceiling mount of AXIS				
F1025 (pinhole). AXIS F1025 provides 92°				
horizontal FOV. Used to get overview of rooms				
or of a door. Can easily be repainted to fit				
ceiling color.	5506-531	VMS	Each	
AXIS F8235 FISHEYE ACCESSORY -				
Discreet accessory to mount a AXIS F1035-E in				
a ceiling. Perfect for overview in small rooms or				
in parts of a larger room. Can easily be repainted				
to fit ceiling color.	5506-541	VMS	Each	
AXIS F9201 SILVER HEIGHT S. HOUSING -				
Height strip housing for use with an AXIS F				
Series Main Unit and AXIS F1025 Sensor Unit.				
Can also be used with AXIS P1204. Comes with				
both a metric and an imperial height strip. Silver				
aluminium housing.	5506-271	VMS	Each	
AXIS F9201 BLACK HEIGHT S. HOUSING -				
Height strip housing for use with an AXIS F				
Series Main Unit and AXIS F1025 Sensor Unit.				
Can also be used with AXIS P1204. Comes with				
both a metric and an imperial height strip. Black				
aluminium housing.	5506-261	VMS	Each	
AXIS C3003-E NETWORK HORN SPEAKER				
- AXIS C3003-E delivers high sound pressure				
and clear voice in demanding outdoor				
environments. The self-contained network				
speaker installs and powers with a single				
network cable. It integrates in your video				
management or VoIP system (SIP) and ensures				
reliability through the Auto Speaker Test.	0767-001	VMS	Each	
XF40-Q1765 -60C ATEX IECEX CLCUS -	0707 001	71710	Euch	
Explosion-protected 316L stainless steel fixed				
network camera certified for hazardous areas				
according to ATEX, IECEx and cLCus. Oxalis				
housing, Axis 1080p HDTV camera with 18x				
optical zoom, auto focus and day/night mode.				
Multiple, individually configurable H.264 and				
Motion JPEG streams; max HDTV 1080p				
resolution at 25/30 fps. WDR- dynamic contrast.				
Video motion detection and active tampering				
alarm. IP66 and IP67-rated and operating				
temperature in -60°C to +40°C (-76°F to				
+104°F). Powered by 24 V AC (Power supply				
not included). Includes a removable sunshield.	0835-011	VMS	Each	
not included). Includes a femovable sunsilield.	0033-011	CIVI V	Lacii	

AXIS P8535 SILVER IMPERIAL - HDTV				
1080p height strip camera with a pinhole sensor				
unit inside the height strip and a separate main				
unit. Silver aluminum housing with an imperial				
height indicator. When mounted on a wall, it				
serves as an eye-level camera for face				
identification. WDR – Forensic Capture,				
multiple, individually configurable H.264 and				
Motion JPEG streams, video motion detection				
and active tampering alarm. Two-way audio.				
Power over Ethernet and 8-28 V DC,				
Input/Output ports and SD card slot for Edge	0711 001	T 13 4 C	ъ 1	
storage.	0711-001	VMS	Each	
AXIS P8535 BLACK IMPERIAL - HDTV				
1080p height strip camera with a pinhole sensor				
unit inside the height strip and a separate main				
unit. Black aluminum housing with an imperial				
height indicator. When mounted on a wall, it				
serves as an eye-level camera for face				
identification. WDR – Forensic Capture,				
multiple, individually configurable H.264 and				
Motion JPEG streams, video motion detection				
and active tampering alarm. Two-way audio.				
Power over Ethernet and 8-28 V DC,				
Input/Output ports and SD card slot for Edge				
storage.	0712-001	VMS	Each	
AXIS P8535 SILVER METRIC - HDTV 1080p	***************************************	, , , , ,		
height strip camera with a pinhole sensor unit				
inside the height strip and a separate main unit.				
Silver aluminum housing with a metric height				
indicator. When mounted on a wall, it serves as				
an eye-level camera for face identification.				
· · · · · · · · · · · · · · · · · · ·				
WDR – Forensic Capture, multiple, individually				
configurable H.264 and Motion JPEG streams,				
video motion detection and active tampering				
alarm. Two-way audio. Power over Ethernet and				
8-28 V DC, Input/Output ports and SD card slot	0712 001	T/D 4C	T. 1	
for Edge storage.	0713-001	VMS	Each	
AXIS P8535 BLACK METRIC - HDTV 1080p				
height strip camera with a pinhole sensor unit				
inside the height strip and a separate main unit.				
Black aluminum housing with a metric height				
indicator. When mounted on a wall, it serves as				
an eye-level camera for face identification.				
WDR – Forensic Capture, multiple, individually				
configurable H.264 and Motion JPEG streams,				
video motion detection and active tampering				
alarm. Two-way audio. Power over Ethernet and				
8-28 V DC, Input/Output ports and SD card slot				
for Edge storage.	0714-001	VMS	Each	

AXIS M1025 BULK 10PCS - AXIS M1025 in				
10-pack/bulk. Cannot be sold separately as				
single packs. Power supplies included.	0555-024	VMS	Each	
AXIS M1124 - HDTV 720p resolution,				
day/night, fixed camera with CS-mount				
varifocal 3-10.5 mm DC-iris lens. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max HDTV 720p at 30 fps.				
WDR – Forensic Capture and Axis' Zipstream				
technology for reduced bandwidth and storage				
needs. Video motion detection and active				
tampering alarm. I/O for alarm/event handling,				
MicroSD/MicroSDHC memory card slot for				
optional local video storage. Power over				
Ethernet or 8-28 VDC input. Includes stand.				
Power supply not included.	0747-001	VMS	Each	
AXIS M1124 BULK 10PCS - AXIS M1124 in				
10-pack. Cannot be sold separately as single				
packs.	0747-021	VMS	Each	
AXIS M1124 BAREBONE - AXIS M1124				
Barebone. No lens.	0747-031	VMS	Each	
AXIS M1124-E - Outdoor, NEMA 4X, IP66 and				
IK10-rated, lightweight, HDTV 720p resolution,				
day/night, fixed camera with CS-mount				
varifocal 3-10.5 mm DC-iris lens. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max HDTV 720p at 30 fps.				
WDR – Forensic Capture and Axis' Zipstream				
technology for reduced bandwidth and storage				
needs. Video motion detection and active				
tampering alarm. I/O for alarm/event handling,				
MicroSD/MicroSDHC memory card slot for				
optional local video storage. Power over				
Ethernet or 8-28 VDC input.				
Operation in -20°C to +50°C. Powered by IEEE				
802.3af midspan. Includes a wall bracket, Torx				
T20 screw driver and IP66- rated cable glands.				
Midspan not included.	0748-001	VMS	Each	
AXIS M1125 - HDTV 1080p resolution,				
day/night, fixed camera with CS-mount				
varifocal 3-10.5 mm DC-iris lens. Multiple,				
individually configurable H.264 and Motion				
JPEG streams max HDTV 1080p at 30 fps.				
WDR – Forensic Capture and Axis' Zipstream				
technology for reduced bandwidth and storage				
needs. Video motion detection and active				
tampering alarm. I/O for alarm/event handling,				
MicroSD/MicroSDHC memory card slot for				
optional local video storage. Power over	0749-001	VMS	Each	

Ethernet or 8-28 VDC input. Includes stand.				
Power supply not included.				
AXIS M1125 BULK 10PCS - AXIS M1125 in				
10-pack. Cannot be sold separately as single				
packs.	0749-021	VMS	Each	
AXIS M1125 BAREBONE - AXIS M1125	0749-021	VIVIS	Lacii	
	0740 021	VANC	E o =1=	
Barebone. No lens.	0749-031	VMS	Each	
AXIS M1125-E - Outdoor, NEMA 4X, IP66 and				
IK10-rated, lightweight, HDTV 1080p				
resolution, day/night, fixed camera with CS-				
mount varifocal 3-10.5 mm DC-iris lens.				
Multiple, individually configurable H.264 and				
Motion JPEG streams; max HDTV 1080p at 30				
fps. WDR – Forensic Capture and Axis'				
Zipstream technology for reduced bandwidth				
and storage needs. Video motion detection and				
active tampering alarm. I/O for alarm/event				
handling, MicroSD/MicroSDHC memory card				
slot for optional local video storage. Power over				
Ethernet or 8-28 VDC input.				
Operation in -20° C to $+50^{\circ}$ C. Powered by IEEE				
802.3af midspan. Includes a wall bracket, Torx				
T20 screw driver and IP66- rated cable glands.				
Midspan not included.	0750-001	VMS	Each	
AXIS M1145 - HDTV camera for day and night	0,20 001	, 1,17	Lucii	
surveillance with varifocal 3-10.5mm P-iris lens.				
Remote 3.5 x optical zoom and focus with				
automatic IR cut filter. Multiple, individually				
configurable H.264 and Motion JPEG streams;				
max HDTV 1080p or 2MP resolution at 30 fps.				
Video motion detection and active tampering				
alarm and I/O ports. MicroSD/SDHC memory				
card slot for edge storage. Includes stand for				
easy mounting. Power over Ethernet. Midspan	0500 001	10.40	г	
not included.	0590-001	VMS	Each	
AXIS M1145 BULK 10PCS - AXIS M1145 in				
10-pack/bulk. Cannot be sold separately as				
single packs.	0590-021	VMS	Each	

S M1145-L - HDTV camera for day and				
t surveillance with varifocal 3-10.5mm P-				
ens. Remote 3.5 x optical zoom and focus				
automatic IR cut filter. Multiple,				
vidually configurable H.264 and Motion				
G streams; max HDTV 1080p or 2MP				
lution at 30 fps. Video motion detection and				
ve tampering alarm and I/O ports.				
mizedIR, a power-efficient LED technology				
provides an adaptable angle of IR				
nination up to 15 meters (50 feet)				
roSD/SDHC memory card slot for edge				
ige. Includes stand for easy mounting.				
	0591-001	VMS	Each	
S M1145-L BULK 10PCS - AXIS M1145-				
10-pack/bulk. Cannot be sold separately as				
	0591-021	VMS	Each	
	0532-021	VMS	Each	
	0533-001	VMS	Fach	
	0333 001	VIVIS	Lucii	
	0533-021	VMS	Fach	
	0333-021	VIVIS	Lacii	
	0654 001	VMC	Each	
and 8-28 VDC support.	0034-001	VIVIS	Eacii	
S P1357-E - Outdoor, IP66-rated, 5MP,				
night, fixed network camera with varifocal				
8 mm P-iris lens and remote back focus				
nera also supports DC-iris lenses). Multiple				
vidually configurable H.264 and Motion				
G streams; max 5MP resolution at 12 fps,				
50°C when powered by IEEE 802.3af				
span or -40°C to +50°C with AXIS T8123/-	0530-001	VMS	Each	
age. Includes stand for easy mounting. er over Ethernet. Midspan not included. S M1145-L BULK 10PCS - AXIS M1145- 10-pack/bulk. Cannot be sold separately as le packs. S P1214 BULK 10 PCS - AXIS P1214 in a for 10 units S P1214-E - Miniature HDTV camera for reet outdoor surveillance. Cable from sensor going in the direction of the lens. Edge using microSD card or NAS. ACAP fort, I/O port, multiple video streams in for and Motion JPEG. 25/30 fps in all lutions up to 720p. PoE and 8-28 VDC fort. S P1214-E BULK 10 PCS - AXIS P1214-E fick of 10 units S P1224-E - Miniature HDTV camera for reet indoor/outdoor surveillance with 145° for a field of view. Edge storage using foSD card or NAS. ACAP support, I/O port, iple video streams in H.264 and Motion G. 25/30 fps in all resolutions up to 720p. and 8-28 VDC support. S P1357-E - Outdoor, IP66-rated, 5MP, might, fixed network camera with varifocal 8 mm P-iris lens and remote back focus hera also supports DC-iris lenses). Multiple vidually configurable H.264 and Motion G streams; max 5MP resolution at 12 fps, or resolution at 20 fps, or HDTV 1080p at 30 WDR- dynamics contrast. Video motion ction and active tampering alarm. Two-way of MicroSD/MicroSDHC memory card slot optional local video storage, serial port for 22/485 communication. Operation in -30°C 50°C when powered by IEEE 802.3af	0591-021 0532-021 0533-001 0533-021	VMS VMS VMS VMS	Each Each Each Each	

		1		
E High PoE Midspans. Includes removable				
sunshield, wall bracket, Torx T20 screw driver				
and IP66 rated cable glands. Midspan not				
included.				
AXIS P1428-E - Compact and outdoor-ready				
4K Ultra HD camera for day and night				
surveillance, IP66-rated, varifocal 3.3-9.8 mm				
P-iris lens . Remote 3 x optical zoom and focus.				
Automatic IR cut filter. Multiple, individually				
configurable H.264 and Motion JPEG streams;				
max 8.3 MP/4K Ultra HD resolution at 30				
fps.Video motion detection, active tampering				
alarm and WDR – Dynamic Contrast. I/O ports,				
microSD/SDHC memory card slot for edge				
storage. Integrated bracket for easy mounting on				
wall and ceiling. Power over Ethernet.				
Operating conditions -30 °C to 50 °C (-22 °F to				
122 °F).	0637-001	VMS	Each	
AXIS Q1635 BULK 10PCS - AXIS Q1635 in				
10-pack. Cannot be sold separately as single				
packs. No power supplies.	0661-021	VMS	Each	
AXIS Q1635 BAREBONE - AXIS Q1635	0001 021	7 1715	Lucii	
Barebone in single pack. No lens. No power				
	0661 021	VIMC	Each	
supply.	0661-031	VMS	Eacii	
AXIS Q1635 BAREB BULK 10PCS - AXIS				
Q1635 barebone in 10-pack. Cannot be sold				
separately as single packs. No lenses. No power	0 0		- .	
supplies.	0661-041	VMS	Each	
AXIS Q1765-LE - Outdoor, IP66 and NEMA				
4X-rated, 1080p HDTV camera with 18x optical				
zoom, auto focus and day/night mode.				
Integrated IR LED illumination. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max HDTV 1080p resolution at				
25/30 fps. WDR- dynamic contrast. Video				
motion detection and active tampering alarm				
Two way audio and I/O with multi-connector				
cable (not included). MicroSD/MicroSDHC				
memory card slot for optional local video	0,500,001	***	.	
storage. Operation in -40°C to +50°C. Powered	0509-001	VMS	Each	

by PoE (IEEE 802-3af), 8-28 V DC or 20-24 V AC. Includes a removable sunshield, integrated wall/ceiling mount. Power supply or midspan				
not included.				
AXIS Q1765-LE PTMOUNT - Outdoor, IP66				
and NEMA 4X-rated, 1080p HDTV camera				
with 18x optical zoom, auto focus and day/night mode. Integrated IR LED illumination. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max HDTV 1080p resolution at				
25/30 fps. WDR- dynamic contrast. Video				
motion detection and active tampering alarm Serial port supporting RS422/485				
communication for connection to a pan-tilt				
motor. MicroSD/MicroSDHC memory card slot				
for optional local video storage. Operation in -				
40°C to +50°C. Powered by PoE (IEEE 802-				
3af), 8-28 V DC or 20-24 V AC. Includes a removable sunshield. Power supply, midspan or				
pan-tilt motor not included.	0644-001	VMS	Each	
AXIS Q2901-E 9MM 8.3 FPS - AXIS Q2901-E				
Temperature alarm camera for wall and ceiling				
mount, IP66-rated, 336x256 resolution, 8.3 fps,				
and 35° angle of view. Six temperature alarm zones, isothermal palettes and spot temperature.				
It supports ONVIF, H.264, audio, local storage,				
I/O, PoE, shock detection, AXIS Video Motion				
Detection 3.0, audio detectio and AXIS Camera	0645 001	XD 46	T 1	
Application Platform. AXIS Q2901-E PTMOUNT 9MM 8.3 FPS -	0645-001	VMS	Each	
AXIS Q2901-E PT MOONT 3MM 8.5 PTS -				
camera ready for pan/tilt motor head, IP66-				
rated, 336x256 resolution, 8.3 fps, and 35° angle				
of view. Six temperature alarm zones, isothermal palettes and spot temperature. It				
supports ONVIF, H.264, local storage,				
RS422/RS485, PoE, shock detection, AXIS				
Video Motion Detection 3.0, and AXIS Camera				
Application Platform.	0646-001	VMS	Each	

AXIS Q2901-E 19MM 8.3 FPS - AXIS Q2901-				
E Temperature alarm camera for wall and				
ceiling mount, IP66-rated, 336x256 resolution,				
8.3 fps, and 17° angle of view. Six temperature				
alarm zones, isothermal palettes and spot				
temperature. It supports ONVIF, H.264, audio,				
local storage, I/O, PoE, shock detection, AXIS				
Video Motion Detection 3.0, audio detectio and				
·	0647-001	VMS	Each	
AXIS Camera Application Platform.	0047-001	VIVIS	Eacii	
AXIS Q2901-E PTMOUNT 19MM 8.3 FPS -				
AXIS Q2901-E PT Mount Temperature alarm				
camera ready for pan/tilt motor head, IP66-				
rated, 336x256 resolution, 8.3 fps, and 17° angle				
of view. Six temperature alarm zones,				
isothermal palettes and spot temperature. It				
supports ONVIF, H.264, local storage,				
RS422/RS485, PoE, shock detection, AXIS				
Video Motion Detection 3.0, and AXIS Camera				
Application Platform.	0648-001	VMS	Each	
AXIS F34 MAIN UNIT - AXIS F34 Main Unit.				
4-channel main unit to be used with any of				
AXIS F Sensor Units. Supports 1080p in				
15/12.5 fps or 720p in full frame rate. Axis'				
Zipstream technology for reduced bandwidth				
and storage needs. Video motion detection and				
active tampering alarm. Supports edge storage				
through NAS or SD cards (optional). Two SD				
card slots. Power over Ethernet or 8-28 V DC				
input. Power supply not included.	0778-001	VMS	Each	
AXIS F34 SURVEILLANCE SYSTEM - AXIS	***************************************	, , , ,		
F34 Surveillance System. Includes one AXIS				
F34 Main Unit, 4 x AXIS F1004 Sensor Units, 4				
x AXIS F8214 Dome Accessory, 4 x AXIS				
F8224 Recessed Mount, 4 AXIS F7315 Cable				
White 15 m (49 ft) for connecting sensor units to				
the main unit and 2 x AXIS Surveillance				
microSDXC card 64 GB. Comes with a power	0779-004	VALC	Each	
supply.	0779-004	VMS	Each	
AXIS F41 MAIN UNIT - AXIS F41 Main Unit.				
To be used with any of AXIS F Series Sensor				
Units. Supports full HDTV 1080p and WDR -				
Forensic Capture. Two way audio, 4				
configurable I/Os with 12 V output and RS232.				
Supports Edge Storage through NAS or SD card	0.450.001	*****		
(optional). PoE and 8-28 V DC support.	0658-001	VMS	Each	
AXIS F1004 SENSOR UNIT - AXIS F1004				
Sensor Unit with a fixed lens. Provides HDTV				
720p and 102° horizontal FOV. Pigtail for a				
detachable 8-m (26-ft.) cable for connecting to	0765-001	VMS	Each	
are and a market of the commercing to	0.00 001	. 1,10	20011	

an AXIS F Main Unit. A flush ceiling/wall				
mount kit is included.				
AXIS F1005-E SENSOR UNIT 3M - AXIS				
F1005-E Sensor Unit with a 3 meter cable to the				
main unit. IP66 rated. To be used with AXIS F				
Series Main Units. Fixed lens that provides 113°				
horizontal FOV. Full HDTV 1080p resolution				
and support for WDR - Forensic Capture				
together with AXIS F41 Main Unit. Includes				
	0675-001	VMS	Each	
one AXIS F8201 Vari-angle Mounting Bracket. AXIS F1005-E SENSOR UNIT 12M - AXIS	0073-001	VIVIS	Eacii	
F1005-E Sensor Unit with a 12 meter cable to				
the main unit. IP66 rated. To be used with AXIS				
F Series Main Units. Fixed lens that provides				
113° horizontal FOV. Full HDTV 1080p				
resolution and support for WDR - Forensic				
Capture together with AXIS F41 Main Unit.				
Includes one AXIS F8201 Vari-angle Mounting	0.676.001	X73.40	Б 1	
Bracket.	0676-001	VMS	Each	
AXIS F1015 SENSOR UNIT 3M - AXIS F1015				
Sensor Unit with a 3 meter cable to the main				
unit. To be used with AXIS F Series Main Units.				
Vari-focal lens that provides 53° - 108°				
horizontal FOV. Full HDTV 1080p resolution				
and support for WDR - Forensic Capture				
together with AXIS F41 Main Unit. Includes	0.4== 0.04			
one AXIS F8201 Vari-angle Mounting Bracket.	0677-001	VMS	Each	
AXIS F1015 SENSOR UNIT 12M - AXIS				
F1015 Sensor Unit with a 12 meter cable to the				
main unit. To be used with AXIS F Series Main				
Units. Vari-focal lens that provides 53° - 108°				
horizontal FOV. Ful HDTV 1080p resolution				
and support for WDR - Forensic Capture				
together with AXIS F41 Main Unit. Includes	0.480.001	****		
one AXIS F8201 Vari-angle Mounting Bracket.	0678-001	VMS	Each	
AXIS F1025 SENSOR UNIT 3M - AXIS F1025				
Sensor Unit with a 3 meter cable to the main				
unit. To be used with AXIS F Series Main Units.				
Pinhole lens that provides 92° horizontal FOV.				
Full HDTV 1080p resolution and support for				
WDR - Forensic Capture together with AXIS				
F41 Main Unit. Includes one AXIS F8202				
Straight Mounting Bracket.	0735-001	VMS	Each	

AXIS F1025 SENSOR UNIT 12M - AXIS				
F1025 Sensor Unit with a 12 meter cable to the				
main unit. To be used with AXIS F Series Main				
Units. Pinhole lens that provides 92° horizontal				
FOV. Full HDTV 1080p resolution and support				
for WDR - Forensic Capture together with AXIS				
F41 Main Unit. Includes one AXIS F8202				
Straight Mounting Bracket.	0734-001	VMS	Each	
AXIS F1035-E SENSOR UNIT 3M - AXIS				
F1035-E Sensor Unit with a 3 meter cable to the				
main unit. IP66 rated. To be used with AXIS F				
Series Main Units. Fisheye lens that provides				
194° horizontal FOV. Full HDTV 1080p				
resolution and support for WDR - Forensic				
Capture together with AXIS F41 Main Unit.				
Includes one AXIS F8201 Vari-angle Mounting				
Bracket.	0737-001	VMS	Each	
AXIS F1035-E SENSOR UNIT 12M - AXIS				
F1035-E Sensor Unit with a 12 meter cable to				
the main unit. IP66 rated. To be used with AXIS				
F Series Main Units. Fisheye lens that provides				
194° horizontal FOV. Full HDTV 1080p				
resolution and support for WDR - Forensic				
Capture together with AXIS F41 Main Unit.				
Includes one AXIS F8201 Vari-angle Mounting				
Bracket.	0736-001	VMS	Each	
AXIS F4005 DOME SENSOR UNIT - AXIS				
F4005 Dome Sensor Unit with a 12-meter (39-				
feet) cable to an AXIS F Series Main Unit.				
Recessed dome without a clear dome cover.				
Fixed lens that provides 113° horizontal FOV.				
Full HDTV 1080p resolution and support for				
WDR - Forensic Capture together with AXIS				
F41 Main Unit.	0798-001	VMS	Each	
AXIS F4005-E DOME SENSOR UNIT - AXIS				
F4005-E Dome Sensor Unit with a 12-meter				
(39-feet) cable to an AXIS F Series Main Unit.				
Comes with a clear dome cover and damask at				
the back that makes it IK09 and IP66 rated.				
F41 Main Unit.	0775-001	VMS	Each	
Fixed lens that provides 110° horizontal FOV. Full HDTV 1080p resolution and support for WDR - Forensic Capture together with AXIS	0775-001	VMS	Each	

AXIS M3024-LVE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed lens and built-in IR illumination. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 lps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included AXIS M3025-WE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3026-WE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed, 106° lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps or 3 MP resolution at 20 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3037-PVE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation, offering 360°-270° 180° 180° panoramic views as well as quad and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5 MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes wi					
mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed lens and built-in IR illumination. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080 motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3025-WE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3026-WE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed, 106° lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps sor 3 MP resolution at 20 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3037-PVE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation, offering 360°/270°/180° panoramic views as well as quand and digital ptr.2 views. Multiple, individually configurable H.264 and Motion JPEG streams; max MDTV 1080p resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration, offering 360°/270°/180° panoramic views as well as quand and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP suppo	AXIS M3024-LVE - Compact, day/night fixed				
outdoor or indoor installation. Fixed lens and built-in IR illumination. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included					
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outdoor or indoor installation. Fixed, 106° lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps or 3 MP resolution at 20 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3037-PVE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation, offering 360°/270°/180° panoramic views as well as quad and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan					
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handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. AXIS M3037-PVE - Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation, offering 360°/270°/180° panoramic views as well as quad and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	storage. Video motion detection,				
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outdoor or indoor installation, offering 360°/270°/180° panoramic views as well as quad and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan					
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quad and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	outdoor or indoor installation, offering				
individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	360°/270°/180° panoramic views as well as				
JPEG streams in up to 5MP resolution at 12 fps. Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	quad and digital PTZ views. Multiple,				
Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan					
Two-way, echo-free audio communication with built-in microphone and speaker. SIP support for IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	JPEG streams in up to 5MP resolution at 12 fps.				
IP phone system integration. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan					
for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	built-in microphone and speaker. SIP support for				
detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan					
alarm/event handling. Comes with a 2 m (6.6 ft.) cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan					
cable with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan	detection, active tampering alarm and I/O for				
is powered using Power over Ethernet. Midspan					
	cable with a male RJ-45 network connector and				
not included. 0548-001 VMS Each	is powered using Power over Ethernet. Midspan				
	not included.	0548-001	VMS	Each	

AXIS P3364-V 12MM - Light-sensitive,				
day/night fixed dome with Lightfinder in a				
discreet, vandal-resistant indoor casing.				
Varifocal 3.3-12 mm P-Iris lens, remote focus				
and zoom. Multiple, individually configurable				
H.264 and Motion JPEG streams; max HDTV				
720p or 1 MP resolution at 30 fps. WDR –				
dynamic contrast. Video motion detection and				
active tampering alarm. Two-way audio and				
audio detection. I/O for alarm/event handling.				
SD/SDHC memory card slot for optional local				
video storage. Power over Ethernet. Midspan				
not included. Includes smoked and clear				
transparent covers.	0471-001	VMS	Each	
AXIS P3364-V 6MM - Light-sensitive,				
day/night fixed dome with Lightfinder in a				
discreet, vandal-resistant indoor casing.				
Varifocal 2.5-6 mm P-Iris lens, remote focus				
and zoom. Multiple, individually configurable				
H.264 and Motion JPEG streams; max HDTV				
720p or 1 MP resolution at 30 fps. WDR –				
dynamic contrast. Video motion detection and				
active tampering alarm. Two-way audio and				
audio detection. I/O for alarm/event handling.				
SD/SDHC memory card slot for optional local				
video storage. Power over Ethernet. Midspan				
not included. Includes smoked and clear				
transparent covers.	0481-001	VMS	Each	
AXIS P3384-V - Day/night fixed dome with				
support for WDR – dynamic capture in a				
discreet, vandal-resistant indoor casing.				
Varifocal 3-9 mm P-Iris lens, remote focus and				
zoom. Multiple, individually configurable H.264				
and Motion JPEG streams; max HDTV 720p or				
1 MP resolution at 30 fps. Light sensitivity with				
Lightfinder. Video motion detection and active				
tampering alarm. Two-way audio and audio				
detection. I/O for alarm/event handling.				
SD/SDHC memory card slot for optional local				
video storage. Power over Ethernet. Midspan				
not included. Includes smoked and clear				
transparent covers.	0511-001	VMS	Each	

AXIS P3364-LVE 12MM - Light-sensitive,				
day/night fixed dome in a vandal-resistant,				
outdoor casing. Built-in, automatically or				
manually adjustable IR illumination. Varifocal				
3.3-12 mm P-Iris lens, remote focus and zoom.				
Multiple, individually configurable H.264 and				
Motion JPEG streams; max HDTV 720p or 1				
MP resolution at 30 fps. WDR – dynamic				
contrast. Video motion detection and active				
tampering alarm. Two-way audio and audio				
detection. I/O for alarm/event handling.				
SD/SDHC memory card slot for optional local				
video storage. Operation in -40°C to +55°C				
powered by standard Power over Ethernet.				
Midspan not included. Includes 5m Ethernet				
cable with mounted gasket.	0473-001	VMS	Each	
AXIS P3367-V - 5MP, day/night, fixed dome				
with discreet, vandal-resistant indoor casing.				
Varifocal 3-9 mm				
P-iris lens, remote focus and zoom. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max 5MP resolution at 12 fps or				
HDTV 1080p at 30 fps. WDR Video motion				
detection and active tampering alarm. Two-way				
audio with built-in microphone and audio				
detection. I/O for alarm/event handling,				
SD/SDHC memory card slot for optional local				
video storage. Power over Ethernet. Midspan not included. Includes smoked and clear				
	0406-001	VMS	Each	
transparent covers. AVIS D2367 VE 5MD day/night fixed doma	0400-001	VIVIS	Eacii	
AXIS P3367-VE - 5MP, day/night, fixed dome				
with vandal-resistant, IP66-rated outdoor casing. Varifocal				
3-9 mm P-iris lens, remote focus and zoom.				
Multiple, individually configurable H.264 and				
Motion JPEG streams; max 5MP resolution at				
12 fps or HDTV 1080p at 30 fps. WDR. Video				
motion detection and active tampering alarm.				
Two-way audio and audio detection. I/O for				
alarm/event handling, SD/SDHC memory card				
slot for optional local video storage. Operation				
in -40°C to +55°C powered by standard Power				
over Ethernet. Midspan not included. Includes				
smoked and clear transparent covers, weather				
shield against sun, rain or snow, and 5m				
Ethernet cable with mounted gasket.	0407-001	VMS	Each	
AXIS P3905-R M12 BULK 10 PCS - AXIS				
P3905-R (M12) in 10-pack/bulk. No midspans				
or mounting adapters included.	0639-021	VMS	Each	

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AXIS P3905-R M12 BULK 50 PCS - AXIS				
P3905-R (M12) in 50-pack/bulk. No midspans				
or mounting adapters included.	0639-031	VMS	Each	
AXIS P3915-R M12 - Fixed dome mobile				
surveillance camera with rugged design. Fixed				
lens. Flat, discreet and tamper-resistant casing.				
Multiple, individually configurable H.264 and				
Motion JPEG streams; max 1080p resolution at				
30/25 fps. Video motion detection and active				
tampering alarm. M12 network connector,				
Power over Ethernet. Audio-in and I/O.				
microSD card slot for Edge storage support.				
Includes lens tool and top cover tool. Midspan	0640 001	VAC	F1.	
not included.	0642-001	VMS	Each	
AXIS P3905-RE - Fixed dome mobile				
surveillance camera for outdoors use on buses,				
trams, trucks and emergency vehicles. IP69K				
and IK09 rated. Fixed 6 mm lens providing 55°				
horizontal FOV. Flat, discreet and tamper-				
resistant casing. Supports H.264 and Motion				
JPEG streams; max 1080p resolution at 30/25				
fps. Video motion detection and active				
tampering alarm. Male RJ-45 network				
connector, Power over Ethernet. microSD card				
slot for Edge storage support. Includes lens tool				
and top cover tool.	0662-001	VMS	Each	
AXIS P3905-RE M12 - Fixed dome mobile				
surveillance camera for outdoors use on buses,				
trams, trucks and emergency vehicles. IP69K				
and IK09 rated. Fixed 6 mm lens providing 55°				
horizontal FOV. Flat, discreet and tamper-				
resistant casing. Supports H.264 and Motion				
JPEG streams; max 1080p resolution at 30/25				
fps. Video motion detection and active				
tampering alarm. M12 network connector,				
Power over Ethernet. microSD card slot for				
Edge storage support. Includes lens tool and top				
cover tool.	0663-001	VMS	Each	
AXIS P3905-RE M12 BULK 10PCS - Fixed	0003 001	VIVIS	Euch	
dome mobile surveillance camera for outdoors				
use on buses, trams, trucks and emergency				
vehicles. IP69K and IK09 rated. Fixed 6 mm				
lens providing 55° horizontal FOV. Flat,				
discreet and tamper-resistant casing. Supports				
H.264 and Motion JPEG streams; max 1080p				
resolution at 30/25 fps. Video motion detection				
and active tampering alarm. M12 network				
connector, Power over Ethernet. microSD card				
slot for Edge storage support. Includes lens tool				
and top cover tool. 10 PCS.	0663-021	VMS	Each	
	0003-021	A 1A12	Lacii	

AXIS Q3709-PVE - Multi-sensor, day/night				
fixed dome in an IK10 vandal-resistant outdoor				
casing. Fixed focal, multi-megapixel lenses,				
focused from factory. Multiple, individually				
configurable H.264 and Motion JPEG streams;				
high-quality 4K video in 30 fps from each of 3				
sensors and up to 33 MP resolution in total,				
together providing a 180° view. Video motion				
detection and active tampering alarm. Operation				
in wide temperature range powered by standard				
Power over Ethernet Plus. Midspan not				
included. Designed for pendant or wall mount				
arm with same bayonet joint interface as Axis'				
PTZ domes. Includes weather shield against sun,				
rain or snow, easily repaintable to blend in with				
the environment.	0664-001	VMS	Each	
AXIS Q8414-LVS METAL - AXIS Q8414-LVS				
Network Camera Metal is a brushed stainless				
steel indoor corner camera with an anti-				
grip/anti-ligature design to prevent self-harm.				
Ideal for correctional facilities and psychiatric				
wards. It supports IK10+ 50 joules impact				
rating. It is IP66- and NEMA 4X-rated for easy				
and safe cleaning. Superb images day and night				
with Lightfinder technology and has built-in				
invisible IR LED (940 nm). It delivers HDTV				
720p or 1.3 Megapixel video, supporting a lens				
with: P-Iris, varifocal 2.5–6 mm, 105°–49°				
horizontal angle of view, F1.2. It offers 3 masks				
and I/O ports. Built-in surface mounted high				
_	0700 001	VMC	Each	
quality microphone.	0709-001	VMS	Each	
AXIS Q8414-LVS WHITE - AXIS Q8414-LVS				
Network Camera White is a powder coated				
stainless steel indoor corner camera with an anti-				
grip/anti-ligature design to prevent self-harm.				
Ideal for correctional facilities and psychiatric				
wards. It supports IK10+ 50 joules impact				
rating. It is IP66- and NEMA 4X-rated for easy				
and safe cleaning. Superb images day and night				
with Lightfinder technology and has built-in				
invisible IR LED (940 nm). It delivers HDTV				
720p or 1.3 Megapixel video, supporting a lens				
with: P-Iris, varifocal 2.5–6 mm, 105°–49°				
horizontal angle of view, F1.2. It offers 3 masks				
and I/O ports. Built-in surface mounted high				
quality microphone.	0710-001	VMS	Each	
AXIS M5014-V - Vandal resistant IP66- and				
IK10-rated. Hard ceiling-mount PTZ dome				
camera with HDTV 720p resolution and 3x				
digital zoom. 1280x720 @ 30fps in H.264 and				
Motion JPEG. Only PoE, midspan not included.	0553-001	VMS	Each	
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AXIS P5414-E 60HZ - Intelligent Direct Drive				
PTZ camera with HDTV 720p, day/night and				
18x zoom, designed for mounting on a wall or				
building. No extra bracket are needed, build in				
junction box. Audio In/Out, full size SD card, 24				
V DC, 4 configurable I/Os and Ethernet				
connector with PoE. Repaintable sunshield				
covering the entire unit. Power supply not				
included.	0588-001	VMS	Each	
AXIS P5415-E 60HZ - Intelligent Direct Drive				
PTZ camera with HDTV 1080p, day/night and				
18x zoom, designed for mounting on a wall or				
building. No extra bracket are needed, build in				
junction box. Audio In/Out, full size SD card, 24				
V DC, 4 configurable I/Os and Ethernet				
connector with PoE. Repaintable sunshield				
covering the entire unit. Power supply not				
included.	0589-001	VMS	Each	
AXIS Q6115-E 60HZ < US > - Top of the line	0507-001	7 1715	Lacii	
PTZ with HDTV PTZ for outdoor as well as				
indoor use. HDTV 1080p resolution in 60fps				
with 30x zoom and top performance. Perfect				
image quality in all directions without distortion.				
U 1 0				
115dbWDR, EIS, automatic defog, Advanced				
gate keeper. With its compact size and				
repaintable surface, it will easily blend into the	0652 004	VMC	Es als	
surroundings. Midspan included.	0652-004	VMS	Each	-
AXIS V5914 60HZ < US > - Generic PTZ				
camera with 30x zoom, autofocus and HDTV				
720p resolution at 60/fps for live streaming of				
video and audio. "Video conference" design,				
smooth pan and tilt, WDR, EIS. HDMI, 3G-				
SDI, XLR-3 for studio connectivity. CD-audio				
quality in stereo. Compliance with SMPTE				
296M				
Power supply and wall mount bracket are				
included.	0632-004	VMS	Each	
AXIS V5915 60HZ < US > - Generic PTZ				
camera with 30x zoom, autofocus and HDTV				
1080p resolution at 60/fps for live streaming of				
video and audio. "Video conference" design,				
smooth pan and tilt, WDR, EIS. HDMI, 3G-				
SDI, XLR-3 for studio connectivity. CD-audio				
quality in stereo. Compliance with SMPTE				
274M				
Power supply and wall mount bracket are				
included.	0634-004	VMS	Each	

AXIS P7701 - 1 channel network video decoder.				
Decodes H.264 and MPEG-4 Part 2 in max. D1				
resolution at 30/25 (NTSC/PAL) fps and 720p in				
Motion JPEG. Decodes AAC, G726 and G.711				
audio streams in mono. Supports video source				
sequencing. Power over Ethernet enabled.				
Includes power supply.	0319-004	VMS	Each	
AXIS P7701 VIDEO DEC BB BULK 20PCS -				
AXIS P7701 BARE BOARD in 20-pack.				
Cannot be sold separately as single packs. No				
power supplies.	0319-051	VMS	Each	
AXIS P7701 VIDEO DECODER BARE BONE	0019 001	71.12	2001	
- Bare board 1 channel video decoder. Decodes				
H.264 and MPEG-4 Part 2 in max. D1				
resolution at 30/25 (NTSC/PAL) fps and 720p in				
Motion JPEG. Decodes AAC, G726 and G.711				
audio streams in mono. Supports video source				
sequencing. Power over Ethernet enabled. No	0210 041	VAC	F 1.	
power supply.	0319-041	VMS	Each	
AXIS M7011 Video Encoder - Single channel				
video encoder with H.264 (High, Main and Base				
profile) and Motion JPEG support. Power over				
Ethernet (IEEE 802.3af). Edge storage using				
microSDHC card or NAS. AVHS and ACAP				
support. No midspan included.	0764-001	VMS	Each	
AXIS M7014 Video Encoder - Four-channel				
video encoder. Dual streaming H.264 and				
Motion JPEG on all channels. Max D1				
resolution at 15 (NTSC/PAL) fps on all streams.				
Video motion detection. Active tampering				
alarm. Power over Ethernet (IEEE 802.3af).				
Local storage using microSDHC card. PTZ				
support. Includes power supply.	0415-004	VMS	Each	
AXIS M7014 VIDEO ENCODER BULK				
10PCS - AXIS M7014 in 10-pack. Power supply				
not included. Cannot be sold separately as single				
packs.	0415-021	VMS	Each	
AXIS M7016 VIDEO ENCODER - Sixteen-				
channel video encoder. Dual streaming H.264				
and Motion JPEG on all channels. Max D1				
resolution at 30/25 (NTSC/PAL) fps on all				
streams. Video motion detection. Active				
tampering alarm. Unit includes 4 x micro SD				
card slots for edge storage. PTZ support. Unit				
has 4 x ARTPEC chips and 4 x IP addresses.				
Includes power supply.	0541-004	VMS	Each	
merades power suppry.	0341-004	CIVI V	Lacii	

AXIS P7214 Video Encoder - Four-channel
video encoder. Dual streaming H.264 and
Motion JPEG on all channels. Max D1
resolution at 30/25 (NTSC/PAL) fps on all
streams. Video motion detection. Active
tampering alarm. Two-way audio with audio
detection. Power over Ethernet (IEEE 802.3af).
Local storage using microSDHC card. PTZ
support. Includes power supply. 0417-004 VMS Each
AXIS P7214 VIDEO ENCODER BULK 10PCS
- AXIS P7214 in 10-pack. Power supply not
included. Cannot be sold separately as single
packs. 0417-021 VMS Each
AXIS P7214 VIDEO ENC BARE BONE -
Four-channel bare bone video encoder. Dual
streaming H.264 and Motion JPEG on all
channels. Max D1 resolution at 30/25
(NTSC/PAL) fps on all streams. Video motion
detection. Active tampering alarm. Two-way
audio with audio detection. Power over Ethernet
(IEEE 802.3af). Local storage using
microSDHC card. PTZ support. No power
supply included. 0417-031 VMS Each
AXIS P7224 Video Encoder Blade - AXIS
P7224:
Four-channel video encoder blade. Dual
streaming H.264 and Motion JPEG on all
channels. Max D1 resolution at 30/25
(NTSC/PAL) fps on all streams. Video motion
detection. Active tampering alarm. Two-way
audio with audio detection. PTZ support.
COMPATIBLE WITH AXIS Q7900 RACK
AND AXIS 291 1U VIDEO SERVER RACK. 0418-001 VMS Each
AXIS P7216 VIDEO ENCODER - Sixteen-
channel video encoder. Dual streaming H.264
and Motion JPEG on all channels. Max D1
resolution at 30/25 (NTSC/PAL) fps on all
streams. Video motion detection. Active
tampering alarm. Two-way audio with audio
detection. SFP slot for optional fiber connection
and/or network redundancy. Unit includes 4 x
micro SD card slots for edge storage. PTZ
support. Unit has 4 x ARTPEC chips and 4 x IP

AXIS P7216 ACS KIT - Bundle with 1 unit of				
AXIS P7216 Video Encoder and a 16-camera				
base license of AXIS Camera Station video				
management software for monitoring, recording,				
playback and event management. Kits can be				
scaled and combined to build a truly effective				
and reliable surveillance solution for any system				
size up to 100 cameras. To meet any specific				
need additional cameras and AXIS Camera				
Station upgrade licenses can be ordered				
separately.	0542-044	VMS	Each	
AXIS P7224 VID ENC BLADE BULK 10PCS -				
AXIS P7224 in 10-pack. Cannot be sold				
separately as single packs.	0418-021	VMS	Each	
AXIS Q7401 VIDEO ENCODER - 1 channel				
video encoder. Multiple, individually				
configurable H.264 and Motion JPEG streams;				
max. D1 resolution at 30/25 fps. Video motion				
detection. Active tampering alarm. Two-way				
audio and audio detection. Power over Ethernet				
(IEEE 802.3af) with power out for the analog				
camera. SD/SDHC memory card slot for local				
storage Includes power supply.	0288-004	VMS	Each	
AXIS Q7401 VIDEO ENCODER BARE BONE				
- Bare board 1 channel video encoder. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max. D1 resolution at 30/25 fps.				
Video motion detection. Active tampering				
alarm. Two-way audio and audio detection.				
Power over Ethernet (IEEE 802.3af) with power				
out for the analog camera. SD/SDHC memory				
card slot for local storage No power supply.	0288-041	VMS	Each	
AXIS Q7401 VIDEO ENCODER BARE BONE	0200 011	, 1110	Lucii	
BULK 20PCS - AXIS Q7401 BARE BONE in				
20-pack. Cannot be sold separately as single				
packs. No power supplies.	0288-051	VMS	Each	
AXIS Q7401 VIDEO ENCODER BULK	0200-031	V 1V10	Lacii	
10PCS - AXIS Q7401 in 10-pack. Power supply				
not included. Cannot be sold separately as single				
packs	0288-021	VMS	Each	
AXIS Q7404 VIDEO ENCODER - Four-	0200-021	CIVI V	Lacii	
channel video encoder. Multiple, induvidually				
configurable H.264 and Motion JPEG streams				
per channel; max. D1 resolution at 30/25				
(NTSC/PAL) fps. Video motion detection.				
Active tampering alarm. Two-way audio and				
audio detection on one channel. PTZ support.	0291-004	VANC	Each	
Includes power supply.	0271-004	VMS	Each	

AXIS Q7404 BULK 10PCS - AXIS Q7404 in				
10-pack. Cannot be sold separately as single				
packs. Power supplies included.	0291-024	VMS	Each	
AXIS Q7411 VIDEO ENCODER - Video				
Encoder with H.264 (Main and Base profile)				
and Motion JPEG support. Supports 60/50				
frames per second. Coax PTZ Control, video				
motion detection, two-way audio, configurable				
I/O connectors and ACAP support. 8-28 VD and				
Power over Ethernet (IEEE 802.3af). Edge				
storage using microSDHC card or NAS.	0518-004	VMS	Each	
AXIS Q7411 VIDEO ENCODER BULK				
10PCS - AXIS Q7411 in 10-pack. Power supply				
not included. Cannot be sold separately as single				
packs.	0518-021	VMS	Each	
AXIS Q7414 VIDEO ENCODER BLADE -				
Four channel video encoder blade. Multiple,				
individually configurable H.264 and Motion				
JPEG streams; max. D1 resolution at 30/25 fps				
per channel. Four bi-directional audio channels				
with AAC encoding. Video motion detection.				
Active tampering alarm. COMPATIBLE WITH				
AXIS Q7900 RACK AND AXIS 291 1U				
VIDEO SERVER RACK.	0354-001	VMS	Each	
AXIS Q7414 VIDEO ENCODER BULK		,		
10PCS - AXIS Q7414 in 10-pack. Cannot be				
sold separately as single packs.	0354-021	VMS	Each	
AXIS Q7424-R MKII VIDEO ENCODER -		. 1.120		
Rugged Video Encoder with H.264 and Motion				
JPEG support. 1-4 video channels. Video				
motion detection. Two-way audio with audio				
detection. ACAP support on one channel.				
Ethernet port and SFP slot for fiber connection.				
Support for Power over Ethernet (IEEE 802.3af)				
and Power Supply (optional). Edge storage				
using SDHC card or NAS. PTZ support and				
configurable I/O connectors. AXIS Q7424-R				
MkII is an update to the original AXIS Q7424-				
R. The addition of 100 Mbps on the SFP slot is				
the only difference. The original product only				
has support for 1 Gbps.	0742-001	VMS	Each	
nas support for 1 Gops.	0774-001	A IAID	Lacii	

AXIS Q7424-R MKII VID ENC BULK 10P -				
Rugged Video Encoder with H.264 and Motion				
JPEG support. 1-4 video channels. Video				
motion detection. Two-way audio with audio				
detection. ACAP support on one channel.				
Ethernet port and SFP slot for fiber connection.				
Support for Power over Ethernet (IEEE 802.3af)				
and Power Supply (optional). Edge storage				
using SDHC card or NAS. PTZ support and				
configurable I/O connectors. AXIS Q7424-R				
MkII is an update to the original AXIS Q7424-				
R. The addition of 100 Mbps on the SFP slot is				
the only difference. The original product only				
has support for 1 Gbps. 10 PCS.	0742-021	VMS	Each	
AXIS Q7436 VIDEO ENCODER BLADE - 6	0/72-021	4 1419	Lacii	
=				
channel video encoder blade. Multiple,				
individually configurable H.264 (Base, Main				
and High profile) and Motion JPEG streams;				
max. D1 resolution at 60/50 fps per channel.				
Video motion detection. Active tampering				
alarm. Coax PTZ Control (Coaxitron).				
Compatible with the following video encoder				
chassis: AXIS Q7920, AXIS Q7900 and AXIS	0.40.4			
291 1U	0584-001	VMS	Each	
AXIS Q7436 VIDEO ENCODER BLADE				
BULK 10 PCS - AXIS Q7436 in 10-pack.				
Cannot be sold separately as single packs.	0584-021	VMS	Each	
AXIS Q7436/Q7920 KIT - 14 x AXIS Q7436				
Video Encoder Blade mounted in an AXIS				
Q7920 Video Encoder Chassis. Country specific				
power cable.	0656-004	VMS	Each	
AXIS 291 1U VIDEO SERV RACK - 1U 19"				
rack unit with three expansions slots, compatible				
with all Axis Blade video servers. Universal				
built-in power supply. One 10/100/1000Base-T				
output.	0267-004	VMS	Each	
AXIS 291 1U VIDEO SERVER RACK <				
GENERIC > - 1U 19" rack unit with three				
expansions slots, compatible with all Axis Blade				
video servers. Universal built-in power supply.				
One 10/100/1000Base-T output. No powe cable.	0267-001	VMS	Each	
AXIS Q7920 VIDEO ENCODER CHASSIS - 5			-	
U rack-mount video encoder chassis, providing				
an expandable solution for migrating large-scale				
analog installations to network video. Holds up				
to 14 hot-swappable video encoder blades				
supporting up to 84 analog cameras.	0575-004	VMS	Each	
	02.2 001	, 1110		

EXT. WARRANTY AXIS A1001 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
=	0540-600	VMS	Each	
non-changeable and non-returnable.	0340-000	VIVIS	Eacii	
EXT. WARRANTY AXIS A8004-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0673-600	VMS	Each	
EXT. WARRANTY AXIS C3003-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0767-600	VMS	Each	

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EXT. WARRANTY AXIS F34 MAIN - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0778-600	VMS	Each	
EXT. WARRANTY AXIS F41 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0658-600	VMS	Each	
EXT. WARRANTY AXIS F44 - 2 years	0036-000	VIVIS	Each	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0659-600	VMS	Each	

EXT. WARRANTY AXIS M1004-W - 2 years extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years
Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS M1013 - 2 years O554-600 VMS Each
non-changeable and non-returnable. 0554-600 VMS Each EXT. WARRANTY AXIS M1013 - 2 years
EXT. WARRANTY AXIS M1013 - 2 years
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extension of the warranty period
Note 1: Maximum warranty on
cameras/encoders/decoders/access control is 5
years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0519-600 VMS Each
EXT. WARRANTY AXIS M1014 - 2 years
extension of the warranty period
Note 1: Maximum warranty on
cameras/encoders/decoders/access control is 5
years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0520-600 VMS Each

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EXT. WARRANTY AXIS M1025 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0555-600	VMS	Each	
EXT. WARRANTY AXIS M1033-W - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0521-600	VMS	Each	
EXT. WARRANTY AXIS M1034-W - 2 years	0021 000	, 1.1.5	2001	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years. Note 2: The warranty code must be redeemed				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked. Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0522-600	VMS	Each	
non-changeable and non-returnable.	0322-000	V IVIS	Lacii	

EXT. WARRANTY AXIS M1054 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0338-600	VMS	Each	
EXT. WARRANTY AXIS M1113 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0240 600	T.D. 40	T 1	
non-changeable and non-returnable.	0340-600	VMS	Each	
EXT. WARRANTY AXIS M1113-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0431-600	VMS	Each	
non-changeable and non-returnable.	U+31-000	V IVIS	Lacii	

EXT. WARRANTY AXIS M1114 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0341-600	VMS	Each	
EXT. WARRANTY AXIS M1114-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0432-600	VMS	Each	
EXT. WARRANTY AXIS M1124 - 2 years	0132 000	7 1715	Euch	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0747-600	VMS	Each	

	T.			
EXT. WARRANTY AXIS M1124-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0748-600	VMS	Each	
EXT. WARRANTY AXIS M1125 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0749-600	VMS	Each	
EXT. WARRANTY AXIS M1125-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0750-600	VMS	Each	

EXT. WARRANTY AXIS M1144-L - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0436-600	VMS	Each	
EXT. WARRANTY AXIS M1145 - 2 years	0430 000	V 1V1D	Lacii	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0590-600	VAMC	Each	
non-changeable and non-returnable.	0390-000	VMS	Each	
EXT. WARRANTY AXIS M1145-L - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.501.500	1 n 10	Б.	
non-changeable and non-returnable.	0591-600	VMS	Each	

EXT. WARRANTY AXIS M2014-E - 2 years extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No
Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No
Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No
cameras/encoders/decoders/access control is 5 years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0549-600 VMS Each
EXT. WARRANTY AXIS M3004-V - 2 years
extension of the warranty period
Note 1: Maximum warranty on
cameras/encoders/decoders/access control is 5
years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0516-600 VMS Each
EXT. WARRANTY AXIS M3005-V - 2 years
extension of the warranty period
Note 1: Maximum warranty on
cameras/encoders/decoders/access control is 5
years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0517-600 VMS Each

EXT. WARRANTY AXIS M3006-V - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0514-600	VMS	Each	
EXT. WARRANTY AXIS M3007-P - 2 years	22 - 1 000			
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years. Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0542 (00	VALC	En ala	
non-changeable and non-returnable.	0543-600	VMS	Each	
EXT. WARRANTY AXIS M3007-PV - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0515-600	VMS	Each	

EXT. WARRANTY AXIS M3027-PVE - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0556-600	VMS	Each	
EXT. WARRANTY AXIS M3014 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0285-600	VMS	Each	
EXT. WARRANTY AXIS M3024-LVE - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked. Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0535-600	VMS	Each	
non-changeable and non-teturnable.	0333-000	A TATO	Lacii	

EXT. WARRANTY AXIS M3025-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0536-600	VMS	Each	
EXT. WARRANTY AXIS M3026-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0547-600	VMS	Each	
EXT. WARRANTY AXIS M3037-PVE - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0540.500	10.50	.	
non-changeable and non-returnable.	0548-600	VMS	Each	

EXT. WARRANTY AXIS M5013 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0398-600	VMS	Each	
EXT. WARRANTY AXIS M5013-V - 2 years	0070 000	, 1,120	20021	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0552-600	VMS	Each	
EXT. WARRANTY AXIS M5014 - 2 years	0332-000	VIVIS	Lacii	
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extension of the warranty period				
Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years. Note 2: The warranty code must be redeemed				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0399-600	VMS	Each	
non changeable and non-returnable.	0377-000	A TATO	Lacii	

EXT. WARRANTY AXIS M5014-V - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0553-600	VMS	Each	
EXT. WARRANTY AXIS M7016 VIDEO	0555 000	, 1,10	Lucii	
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0541 600	VALC	T7 1.	
non-changeable and non-returnable.	0541-600	VMS	Each	
EXT. WARRANTY AXIS M7014 VIDEO				
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0415-600	VMS	Each	

EXT. WARRANTY AXIS P1204 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0531-600	VMS	Each	
EXT. WARRANTY AXIS P1214 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0532-600	VMS	Each	
EXT. WARRANTY AXIS P1214-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.500 500	10.50	Б. 1	
non-changeable and non-returnable.	0533-600	VMS	Each	

EXT. WARRANTY AXIS P1224-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0654-600	VMS	Each	
EXT. WARRANTY AXIS P1353 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0523-600	VMS	Each	
EXT. WARRANTY AXIS P1353-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0527-600	VMS	Each	

EXT. WARRANTY AXIS P1354 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0524-600	VMS	Each	
EXT. WARRANTY AXIS P1354-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0528-600	VMS	Each	
EXT. WARRANTY AXIS P1355 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0505 500	10.40	Б. 1	
non-changeable and non-returnable.	0525-600	VMS	Each	

EXT. WARRANTY AXIS P1355-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0529-600	VMS	Each	
EXT. WARRANTY AXIS P1357 - 2 years	0327 000	7 1715	Buch	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0526-600	VMS	Each	
non-changeable and non-returnable.	0320-000	VIVIS	Each	-
EXT. WARRANTY AXIS P1357-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0530-600	VMS	Each	
non-changeable and non-teluthable.	0550-000	OIAT A	Lacii	

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EXT. WARRANTY AXIS P1365 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0690-600	VMS	Each	
EXT. WARRANTY AXIS P1365-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0740-600	VMS	Each	
EXT. WARRANTY AXIS P1405-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0620-600	VMS	Each	

EXT. WARRANTY AXIS P1405-LE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0621-600	VMS	Each	
EXT. WARRANTY AXIS P1425-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0622-600	VMS	Each	
EXT. WARRANTY AXIS P1425-LE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0622 600	VIMO	Tra -1-	
non-changeable and non-returnable.	0623-600	VMS	Each	

EXT. WARRANTY AXIS P1427-E - 2 years extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS P1427-LE - 2 years extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked.
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Note 3: Extended warranty must be registered within 6 months from product purchase. After
within 6 months from product purchase. After
within 6 months from product purchase. After
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0625-600 VMS Each
EXT. WARRANTY AXIS P1428-E - 2 years
extension of the warranty period
Note 1: Maximum warranty on
cameras/encoders/decoders/access control is 5
years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0637-600 VMS Each

EXT. WARRANTY AXIS P3214-V - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0612-600	VMS	Each	
EXT. WARRANTY AXIS P3214-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0613-600	VMS	Each	
EXT. WARRANTY AXIS P3215-V - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.614.600	10.50	ъ.	
non-changeable and non-returnable.	0614-600	VMS	Each	

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EXT. WARRANTY AXIS P3215-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0615-600	VMS	Each	
EXT. WARRANTY AXIS P3224-LV - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0750 600	VI) (C	T 1	
non-changeable and non-returnable.	0759-600	VMS	Each	
EXT. WARRANTY AXIS P3225-LV - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0761-600	VMS	Each	
non-changeable and non-returnable.	0701-000	V IVIS	Lacii	

EXT. WARRANTY AXIS P3225-LVE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0760-600	VMS	Each	
EXT. WARRANTY AXIS P3354 6MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0465-600	VMS	Each	
EXT. WARRANTY AXIS P3354 12MM - 2	0105 000	7 1715	Lucii	
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0467-600	VMS	Each	

EXT. WARRANTY AXIS P3364-V 6MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0481-600	VMS	Each	
EXT. WARRANTY AXIS P3364-VE 6MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.40.			
non-changeable and non-returnable.	0482-600	VMS	Each	
EXT. WARRANTY AXIS P3364-LV 6MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0485 600	VAIC	Each	
non-changeable and non-returnable.	0485-600	VMS	Each	

EXT. WARRANTY AXIS P3364-LVE 6MM -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0476-600	VMS	Each	
EXT. WARRANTY AXIS P3364-V 12MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0471-600	VMS	Each	
EXT. WARRANTY AXIS P3364-VE 12MM -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0494 600	VIMO	Tr. 1.	
non-changeable and non-returnable.	0484-600	VMS	Each	

EXT. WARRANTY AXIS P3364-LV 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5 years including standard warranty. No possibility to extend total warranty beyond 5 years. Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery). After that the code will be voided. Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS P3364-LVE 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on cameras/encoders/decoders/access control is 5
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Note 3: Extended warranty must be registered within 6 months from product purchase. After that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS P3364-LVE 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on
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that the registration is locked. Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS P3364-LVE 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on
Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable. EXT. WARRANTY AXIS P3364-LVE 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on
non-changeable and non-returnable. 0486-600 VMS Each EXT. WARRANTY AXIS P3364-LVE 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on
EXT. WARRANTY AXIS P3364-LVE 12MM - 2 years extension of the warranty period Note 1: Maximum warranty on
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Note 1: Maximum warranty on
years including standard warranty. No
possibility to extend total warranty beyond 5
years. Note 2: The grammaty and a most be redeemed.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0473-600 VMS Each
EXT. WARRANTY AXIS P3365-V - 2 years
extension of the warranty period
Note 1: Maximum warranty on
cameras/encoders/decoders/access control is 5
years including standard warranty. No
possibility to extend total warranty beyond 5
years.
Note 2: The warranty code must be redeemed
within 6 months after purchase (=code delivery).
After that the code will be voided.
Note 3: Extended warranty must be registered
within 6 months from product purchase. After
that the registration is locked.
Note 4: Extended Warranty is non-cancellable,
non-changeable and non-returnable. 0586-600 VMS Each

EXT. WARRANTY AXIS P3365-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0587-600	VMS	Each	
EXT. WARRANTY AXIS P3367-V - 2 years	000, 000	1 2.2.5	20011	
extension of the warranty period				
Note 1: Maximum warranty on		1		
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0406-600	VMS	Each	
EXT. WARRANTY AXIS P3367-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5		1		
years.		1		
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).		1		
After that the code will be voided.		1		
Note 3: Extended warranty must be registered		1		
within 6 months from product purchase. After		1		
that the registration is locked.		1		
Note 4: Extended Warranty is non-cancellable,		1		
non-changeable and non-returnable.	0407-600	VMS	Each	

EXT. WARRANTY AXIS P3384-V - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0511-600	VMS	Each	
EXT. WARRANTY AXIS P3384-VE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0512-600	VMS	Each	
EXT. WARRANTY AXIS P3904-R - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.446			
non-changeable and non-returnable.	0640-600	VMS	Each	

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EXT. WARRANTY AXIS P3904-R M12 - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0638-600	VMS	Each	
EXT. WARRANTY AXIS P3905-R - 2 years	0000	, 1,110	Lucii	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0641-600	VMS	Each	
EXT. WARRANTY AXIS P3905-R M12 - 2	00.1 000	, 1,110	20011	
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0639-600	VMS	Each	

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EXT. WARRANTY AXIS P3905-RE - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0662-600	VMS	Each	
EXT. WARRANTY AXIS P3905-RE M12 - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0663-600	VMS	Each	
EXT. WARRANTY AXIS P3915-R - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0642 600	VIMC	E a ala	
non-changeable and non-returnable.	0643-600	VMS	Each	

EXT. WARRANTY AXIS P3915-R M12 - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0642-600	VMS	Each	
EXT. WARRANTY AXIS P5414-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0588-600	VMS	Each	
EXT. WARRANTY AXIS P5415-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0589-600	VMS	Each	

EXT. WARRANTY AXIS P5512 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0409-600	VMS	Each	
EXT. WARRANTY AXIS P5512-E 60HZ - 2		1		
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0411-600	VMS	Each	
EXT. WARRANTY AXIS P5514 60HZ - 2	0111 000	71115	Each	
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0769-600	VMS	Each	

DATE WAS DELIVERY AND SERVICE OF STATE				
EXT. WARRANTY AXIS P5514-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0771-600	VMS	Each	
EXT. WARRANTY AXIS P5515 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0770-600	VMS	Each	
EXT. WARRANTY AXIS P5515-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0772-600	VMS	Each	
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EXT. WARRANTY AXIS P5522 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0420-600	VMS	Each	
EXT. WARRANTY AXIS P5522-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0422-600	VMS	Each	
EXT. WARRANTY AXIS P5532 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0310-600	VMS	Each	

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EXT. WARRANTY AXIS P5532-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0212 600	VANC	Each	
non-changeable and non-returnable.	0312-600	VMS	Each	
EXT. WARRANTY AXIS P5534 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0314-600	VMS	Each	
EXT. WARRANTY AXIS P5534-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0216 600	VANC	East-	
non-changeable and non-returnable.	0316-600	VMS	Each	

EXT. WARRANTY AXIS P5544 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0443-600	VMS	Each	
EXT. WARRANTY AXIS P5624-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0671 600	VALC	E a a la	
non-changeable and non-returnable.	0671-600	VMS	Each	
EXT. WARRANTY AXIS P5635-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years. Note 2: The warranty code must be redeemed				
Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0670-600	VMS	Each	
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EXT. WARRANTY AXIS 291 1U VIDEO			
SERV RACK - 2 years extension of the			
warranty period			
Note 1: Maximum warranty on			
cameras/encoders/decoders/access control is 5			
years including standard warranty. No			
possibility to extend total warranty beyond 5			
years.			
Note 2: The warranty code must be redeemed			
within 6 months after purchase (=code delivery).			
After that the code will be voided.			
Note 3: Extended warranty must be registered			
within 6 months from product purchase. After			
that the registration is locked.			
Note 4: Extended Warranty is non-cancellable,			
non-changeable and non-returnable.	0267-600	VMS	Each
EXT. WARRANTY AXIS P7216 VIDEO	0207 000	, 1,110	Lucii
ENCODER - 2 years extension of the warranty			
period			
Note 1: Maximum warranty on			
cameras/encoders/decoders/access control is 5			
years including standard warranty. No			
possibility to extend total warranty beyond 5			
years.			
Note 2: The warranty code must be redeemed			
within 6 months after purchase (=code delivery).			
After that the code will be voided.			
Note 3: Extended warranty must be registered			
within 6 months from product purchase. After			
that the registration is locked.			
Note 4: Extended Warranty is non-cancellable,	0.7.4.		
non-changeable and non-returnable.	0542-600	VMS	Each
EXT. WARRANTY AXIS P7224 VIDEO ENC			
BLADE - 2 years extension of the warranty			
period			
Note 1: Maximum warranty on			
cameras/encoders/decoders/access control is 5			
years including standard warranty. No			
possibility to extend total warranty beyond 5			
years.			
Note 2: The warranty code must be redeemed			
within 6 months after purchase (=code delivery).			
After that the code will be voided.			
Note 3: Extended warranty must be registered			
within 6 months from product purchase. After			
that the registration is locked.			
Note 4: Extended Warranty is non-cancellable,			
non-changeable and non-returnable.	0418-600	VMS	Each
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EXT. WARRANTY AXIS P7214 VIDEO				
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0417-600	VMS	Each	
EXT. WARRANTY AXIS P7701 - 2 years	0417-000	VIVIS	Each	
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extension of the warranty period Note 1: Maximum warranty on				
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cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0210 600	10.40	7 1	
non-changeable and non-returnable.	0319-600	VMS	Each	
EXT. WARRANTY AXIS P8221 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0321-600	VMS	Each	

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EXT. WARRANTY AXIS P8514 BLACK - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0455-600	VMS	Each	
EXT. WARRANTY AXIS P8514 CHROME - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0456-600	VMS	Each	
EXT. WARRANTY AXIS P8514 WHITE - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0454 600	VD 40	F. 1	
non-changeable and non-returnable.	0454-600	VMS	Each	

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EXT. WARRANTY AXIS P8524 BLACK				
METRIC - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0688-600	VMS	Each	
EXT. WARRANTY AXIS P8524 SILVER	0000 000	, 1,110	Lacii	
IMPERIAL - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0653-600	VMS	Each	
EXT. WARRANTY AXIS P8524 SILVER				
METRIC - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0687-600	VMS	Each	
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EXT. WARRANTY AXIS P8535 BLACK				
METRIC - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0714-600	VMS	Each	
EXT. WARRANTY AXIS P8535 SILVER				
METRIC - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0713-600	VMS	Each	
EXT. WARRANTY AXIS Q1604 - 2 years			-	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.420, 600	T/D 4C	E. 1	
non-changeable and non-returnable.	0439-600	VMS	Each	

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EXT. WARRANTY AXIS Q1604-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0463-600	VMS	Each	
EXT. WARRANTY AXIS Q1614 - 2 years			- ,	
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0550-600	VMS	Each	
EXT. WARRANTY AXIS Q1614-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0551-600	VMS	Each	

EXT. WARRANTY AXIS Q1615 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0629-600	VMS	Each	
EXT. WARRANTY AXIS Q1615-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.620, 600	10.40	Б 1	
non-changeable and non-returnable.	0630-600	VMS	Each	
EXT. WARRANTY AXIS Q1635 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0661-600	VMS	Each	
non-changeable and non-returnable.	0001-000	A 1A19	Lacii	

EXT. WARRANTY AXIS Q1755 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0304-600	VMS	Each	
EXT. WARRANTY AXIS Q1755-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0348-600	VMS	Each	
EXT. WARRANTY AXIS Q1775 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0751 (00	VINTO	Fo -1-	
non-changeable and non-returnable.	0751-600	VMS	Each	

EXT. WARRANTY AXIS Q1775-E - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0752-600	VMS	Each	
EXT. WARRANTY AXIS Q1765-LE - 2 years		1		
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0509-600	VMS	Each	
EXT. WARRANTY AXIS Q1765-LE	0307 000	7 1716	Euch	
PTMOUNT - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0644-600	VMS	Each	
non-changeable and non-returnable.	00++-000	A 1A12	Lacii	

EXT. WARRANTY AXIS Q1922 10MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0506-600	VMS	Each	
EXT. WARRANTY AXIS Q1922 19MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0502-600	VMS	Each	
EXT. WARRANTY AXIS Q1922-E 10MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.505 -000		.	
non-changeable and non-returnable.	0507-600	VMS	Each	

EXT. WARRANTY AXIS Q1922-E 19MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0503-600	VMS	Each	
EXT. WARRANTY AXIS Q1922-E 35MM 30	0202 000	7 1715	Lacii	
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0477-600	VMS	Each	
EXT. WARRANTY AXIS Q1922-E 60MM 30	0177 000	7 1715	Lucii	
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0478-600	VMS	Each	

EXT. WARRANTY AXIS Q1931-E 7MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0600-600	VMS	Each	
EXT. WARRANTY AXIS Q1931-E 13MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0601-600	VMS	Each	
EXT. WARRANTY AXIS Q1931-E 35MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0602-600	VMS	Each	

EXT. WARRANTY AXIS Q1931-E 60MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0603-600	VMS	Each	
EXT. WARRANTY AXIS Q1931-E PT	0003-000	4 1410	Lacii	
MOUNT 13MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.604.600	XIX (C	F 1	
non-changeable and non-returnable.	0684-600	VMS	Each	
EXT. WARRANTY AXIS Q1931-E PT				
MOUNT 35MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0685-600	VMS	Each	

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EXT. WARRANTY AXIS Q1931-E PT				
MOUNT 60MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0686-600	VMS	Each	
EXT. WARRANTY AXIS Q1931-E PT	0000 000	V 1V15	Lacii	
MOUNT 7MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0683-600	VMS	Each	
EXT. WARRANTY AXIS Q1932-E 10MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0608-600	VMS	Each	
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EXT. WARRANTY AXIS Q1932-E 19MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0609-600	VMS	Each	
EXT. WARRANTY AXIS Q1932-E 35MM 30	2222 000			
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0610-600	VMS	Each	
EXT. WARRANTY AXIS Q1932-E 60MM 30	0010 000	7 1.120	2	
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0611-600	VMS	Each	

EXT. WARRANTY AXIS Q1932-E PT				
MOUNT 10MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0704-600	VMS	Each	
EXT. WARRANTY AXIS Q1932-E PT	2.2.000			
MOUNT 19MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0705-600	VMS	Each	
EXT. WARRANTY AXIS Q1932-E PT				
MOUNT 35MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0706-600	VMS	Each	

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EXT. WARRANTY AXIS Q1932-E PT				
MOUNT 60MM 30 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0707-600	VMS	Each	
EXT. WARRANTY AXIS Q2901-E 19MM 8.3	2.27 000			
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0647.600	VAIC	To als	
non-changeable and non-returnable.	0647-600	VMS	Each	
EXT. WARRANTY AXIS Q2901-E 9MM 8.3				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0645-600	VMS	Each	

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EXT. WARRANTY AXIS Q2901-E PT				
MOUNT 9MM 8.3 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0646-600	VMS	Each	
EXT. WARRANTY AXIS Q2901-E PT	0010 000	, 1,110	Lucii	
MOUNT 19MM 8.3 FPS - 2 years extension of				
the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0649.600	VAMC	Tr - 1-	
non-changeable and non-returnable.	0648-600	VMS	Each	
EXT. WARRANTY AXIS Q3505-V 9MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.44 %			
non-changeable and non-returnable.	0616-600	VMS	Each	

EXT. WARRANTY AXIS Q3505-VE 9MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0618-600	VMS	Each	
EXT. WARRANTY AXIS Q3505-V 22MM - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0617 600	VAC	F 1.	
non-changeable and non-returnable.	0617-600	VMS	Each	
EXT. WARRANTY AXIS Q3505-VE 22MM -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0619-600	VMS	Each	
	0017 000	, ,,,,,,,,	~~~11	

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EXT. WARRANTY AXIS Q3709-PVE - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0664-600	VMS	Each	
EXT. WARRANTY AXIS Q6000-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.626.600	17) AC	F 1	
non-changeable and non-returnable.	0636-600	VMS	Each	
EXT. WARRANTY AXIS Q6000-E 60HZ				
SOLO - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0781-600	VMS	Each	
non onangouote and non retarnation.	0701 000	4 1410	Ducii	

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EXT. WARRANTY AXIS Q6042-C 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0562-600	VMS	Each	
EXT. WARRANTY AXIS Q6042-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0560-600	VMS	Each	
EXT. WARRANTY AXIS Q6042-S 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0570 (00	17110	Fo -1-	
non-changeable and non-returnable.	0579-600	VMS	Each	

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EXT. WARRANTY AXIS Q6042 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0558-600	VMS	Each	
EXT. WARRANTY AXIS Q6044 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0570-600	VMS	Each	
EXT. WARRANTY AXIS Q6044-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.550 500	177.50		
non-changeable and non-returnable.	0572-600	VMS	Each	

EXT. WARRANTY AXIS Q6044-C 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0574-600	VMS	Each	
EXT. WARRANTY AXIS Q6044-S 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0581-600	VMS	Each	
EXT. WARRANTY AXIS Q6045 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0564.600	VALC	Earl	
non-changeable and non-returnable.	0564-600	VMS	Each	

EXT. WARRANTY AXIS Q6045-E 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0566-600	VMS	Each	
EXT. WARRANTY AXIS Q6045 Mk II 60HZ -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0692-600	VMS	Each	
EXT. WARRANTY AXIS Q6045-C Mk II				
60HZ - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.606.500	10.50	.	
non-changeable and non-returnable.	0696-600	VMS	Each	

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EXT. WARRANTY AXIS Q6045-S 60HZ - 2				
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0583-600	VMS	Each	
EXT. WARRANTY AXIS Q6045-C 60HZ - 2	0303 000	7 1710	Buch	
years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable, non-changeable and non-returnable.	0568-600	VMS	Each	
EXT. WARRANTY AXIS Q6045-S Mk II	0308-000	VIVIS	Each	
60HZ - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0698-600	VMS	Each	

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EXT. WARRANTY AXIS Q7401 VIDEO				
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
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within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0200 600	VD 40	Г 1	
non-changeable and non-returnable.	0288-600	VMS	Each	
EXT. WARRANTY AXIS Q7404 VIDEO				
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0291-600	VMS	Each	
EXT. WARRANTY AXIS Q7411 VIDEO				
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0518-600	VMS	Each	
non onangeaore and non returnation.	0.510 000	1 1110	Lucii	

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EXT. WARRANTY AXIS Q7414 VIDEO ENC				
BLADE - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0354-600	VMS	Each	
EXT. WARRANTY AXIS Q7424-R VIDEO	555.000			
ENCODER - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
	0487-600	VMS	Each	
non-changeable and non-returnable.	0467-000	VIVIS	Each	
EXT. WARRANTY AXIS Q7424-R MKII				
VIDEO ENC - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0742 (00	VANC	E - 1-	
non-changeable and non-returnable.	0742-600	VMS	Each	

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EXT. WARRANTY AXIS Q7436 VIDEO ENC				
BLADE - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0584-600	VMS	Each	
EXT. WARRANTY AXIS Q7436/Q7920 KIT -	0504-000	A 1A19	Lacii	
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0656-600	VMS	Each	
EXT. WARRANTY AXIS Q7920 - 2 years				
extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0575-600	VMS	Each	

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EXT. WARRANTY AXIS Q8414-LVS WHITE				
- 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
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within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0710 (00	VAC	T2 1.	
non-changeable and non-returnable.	0710-600	VMS	Each	
EXT. WARRANTY AXIS Q8414-LVS				
METAL - 2 years extension of the warranty				
period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0709-600	VMS	Each	
EXT. WARRANTY AXIS Q8631-E 24V AC				
35MM 30 FPS - 2 years extension of the				
warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed within 6 months after purchase (=code delivery).				
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After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0505 500	X 77. 50	.	
non-changeable and non-returnable.	0725-600	VMS	Each	

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EXT. WARRANTY AXIS Q8631-E 230V AC				
35MM 30 FPS - 2 years extension of the				
warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked. Note 4: Extended Warranty is non-cancellable,				
•	0726-600	VMS	Each	
non-changeable and non-returnable.	0720-000	VIVIS	Each	
EXT. WARRANTY AXIS Q8631-E 120V AC				
35MM 30 FPS - 2 years extension of the				
warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0727-600	VMS	Each	
EXT. WARRANTY AXIS Q8632-E 230V AC				
35MM 30 FPS - 2 years extension of the				
warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
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within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0722 (00	171.40	E a . 1.	
non-changeable and non-returnable.	0732-600	VMS	Each	

EXT. WARRANTY AXIS Q8632-E 120V AC				
35MM 30 FPS - 2 years extension of the				
warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0733-600	VMS	Each	
EXT. WARRANTY AXIS Q8665-LE 120V AC				
- 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0720-600	VMS	Each	
EXT. WARRANTY AXIS Q8665-LE 100V AC				
- 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0721-600	VMS	Each	

EXT. WARRANTY AXIS Q8665-LE 24V AC -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0718-600	VMS	Each	
EXT. WARRANTY AXIS Q8665-LE 230V AC				
- 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0710 (00	X/X/C	T7 1.	
non-changeable and non-returnable.	0719-600	VMS	Each	
EXT. WARRANTY AXIS Q8665-E 24V AC -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery). After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0715-600	VMS	Each	
non changeable and non-returnable.	0713-000	A 1A19	Lacii	

EXT. WARRANTY AXIS Q8665-E 230V AC -				
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0716-600	VMS	Each	
EXT. WARRANTY AXIS Q8665-E 120V AC -	0710-000	A 1A12	Lacii	
2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0717-600	VMS	Each	
EXT. WARRANTY AXIS Q8721-E 35 MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0489-600	VMS	Each	

EXT. WARRANTY AXIS Q8721-E 60MM 30				
FPS - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0491-600	VMS	Each	
EXT. WARRANTY AXIS Q8722-E 35MM 30				
fps - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0.40.0			
non-changeable and non-returnable.	0493-600	VMS	Each	
EXT. WARRANTY AXIS Q8722-E 60MM 30				
fps - 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0495-600	VMS	Each	
non changeable and non returnable.	07/3 000	4 1410	Daen	

EXT. WARRANTY AXIS V5914 60HZ < US >				
- 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,	0622 600	VMC	Each	
non-changeable and non-returnable.	0632-600	VMS	Each	-
EXT. WARRANTY AXIS V5915 60HZ < US >				
- 2 years extension of the warranty period				
Note 1: Maximum warranty on				
cameras/encoders/decoders/access control is 5				
years including standard warranty. No				
possibility to extend total warranty beyond 5				
years.				
Note 2: The warranty code must be redeemed				
within 6 months after purchase (=code delivery).				
After that the code will be voided.				
Note 3: Extended warranty must be registered				
within 6 months from product purchase. After				
that the registration is locked.				
Note 4: Extended Warranty is non-cancellable,				
non-changeable and non-returnable.	0634-600	VMS	Each	
Axis Cross Line Detection - Single unit license				
for AXIS Cross Line Detection, a basic cross				
line video analytic. Visit www.axis.com for				
supported products and application download.	0333-011	VMS	Each	
Axis Cross Line Detection 10-pack - Ten (10)				
unit license for AXIS Cross Line Detection, a				
basic cross line video analytic. Visit				
www.axis.com for supported products and				
application download.	0333-031	VMS	Each	
Axis Cross Line Detection 50-pack - Fifty (50)				
unit license for AXIS Cross Line Detection, a				
basic cross line video analytic. Visit				
www.axis.com for supported products and				
application download.	0333-051	VMS	Each	
AXIS H. 264 50-user decoder license pack - A	0000 001	, 1,110	2	
license document that grants installation of				
AXIS AVC/H.264 decoder onto 50 separate				
computers. Applicable for all AXIS products				
that supports H.264 but does not have support				
for audio.	0160-050	VMS	Each	
TOT audio.	0100-030	V IVIS	Lacii	

AXIS H.264 +AAC decoder 50-user decoder				
license pack - A license document that grants				
installation of AXIS AVC/H.264 and ACC				
decoder onto 50 separate computers. Applicable				
for all AXIS products that supports H.264 that				
also have support for audio.	0160-060	VMS	Each	_
AXIS Camera Station 1 license add-on - License				
for 1 additional Axis network video channel to				
AXIS Camera Station 4 or 10 license base pack.				
Requires the base pack to be pre-installed.				
Delivered as a license code in an envelope.	0202-034	VMS	Each	-
AXIS M3024/25/26/27 COVER WHT 10PCS -				
White cover skins compatible with AXIS				
M3024/M3025/M3026/M3027 for covering				
screws or simplify the painting process.	5504-071	VMS	Each	
AXIS M3024/25/26/27 COVER BLK 10PCS -				
Black cover skins compatible with AXIS				
M3024/M3025/M3026/M3027 for covering				
screws or simplify the painting process.	5504-061	VMS	Each	
ACC TOP COVER AXIS 209FD-R 10PCS -				
Replaceable cover for AXIS 209FD-R, 10 pcs.				
Includes dry bags	5500-301	VMS	Each	
ACC DOME AXIS 216FD GLASS SMOKED -				
Casing with smoked transparent cover for AXIS				
216FD/216MFD/P3301	5005-001	VMS	Each	
ACC DOME AXIS 216FD GLASS CLEAR -				
Casing with clear transparent cover for AXIS				
216FD/216MFD/P3301	5005-011	VMS	Each	
ACC DOME AXIS 216FD-V GLASS				
SMOKED - Vandal-resistant casing with				
smoked transparent cover. Can also upgrade an				
AXIS 216FD/216MFD/P330X/M320X to an				
AXIS 216FD-V/216MFD-V/P330X-V/M320X-				
V	5005-061	VMS	Each	
ACC DOME AXIS 225FD GLASS SMOKED -				
Smoked dome glass for AXIS 225FD	5003-011	VMS	Each	
ACC MOUNT KIT 23XD DOME IN SMOKE -			-	
Smoked dome, indoor for AXIS 231/232D.	21774	VMS	Each	
ACC DOME 23XD INDOOR PLASTIC	41//4	CIVI V	Lacii	
CLEAR - Clear dome, indoor for AXIS				
231/232D (included with AXIS 231D/232D),				
available as spare part.	21777	VMS	Each	
AXIS M3004-V/05-V CLEAR DOME -	41///	V IVIS	Lacii	
Original top cover with clear dome for AXIS	5000 621	VAC	Each	
M3004-V/05-V	5800-631	VMS	Each	
AXIS M3006 CLEAR DOME 5PCS - Original				
white top cover with clear dome for AXIS	5900 721	VAC	Each	
M3006, 5pcs.	5800-731	VMS	Each	

AXIS M3007 CLEAR DOME 5PCS - Original				
white top cover with clear dome for AXIS				
M3007, 5pcs.	5800-741	VMS	Each	
AXIS M3024 CLEAR DOME 5PCS - Standard				
clear domes for AXIS M3024, 5 pcs	5800-711	VMS	Each	
·				
AXIS Q3505-V CLEAR DOME 5P - Standard	5505 C11	VIMC	E a ala	
clear domes for AXIS Q35-V Series, 5 pcs	5505-611	VMS	Each	
AXIS M3025/26 CLEAR DOME 5PCS -				
Standard clear domes for AXIS M3025, M3026.	5000 701	VIMC	E a ala	
5 pcs	5800-721	VMS	Each	
AXIS M3025/26 SMOKED DOME 5PCS -				
Smoked domes for AXIS M3025-VE, M3026-	FF0F 0.61	VAC	F1.	
VE. 5 pcs.	5505-861	VMS	Each	
AXIS Q3505-VE CLEAR DOME 5P - Standard				
clear dome for AXIS Q3505-VE. 5pcs	5505-631	VMS	Each	
AXIS M3027 CLEAR DOME 5PCS - Standard				
clear domes for AXIS M3027, 5 pcs	5800-751	VMS	Each	
AXIS Q8414-LVS SMOKED DOME 5P -				
Smoked dome for hiding the direction of the				
camera. Compatible with AXIS Q8414-LVS. 5				
pcs.	5506-301	VMS	Each	
TOP COVER AXIS M311X- R 10PCS -		1		
Original dark grey top cover including dome and				
screws for AXIS M311X-R. 10 pcs	5700-641	VMS	Each	
TOP COVER M311X-VE NOCAP 10 PCS -				
Original top cover including dome and screws				
for AXIS M311X-VE No Cap. 10 pcs.	5800-061	VMS	Each	
SPR TOP COVER AXIS P39- R 10 PCS -	-			
Original top cover including dome and screws				
for AXIS P39-R Series. 10 pieces.	5801-111	VMS	Each	
SPR AXIS P3343 DOME KIT - Dome Kit for				
AXIS P3343, AXIS P3344, AXIS P3353 and				
AXIS P3354 as spare part. Includes a clear				
bubble, mounted on o plastic dome cover and a				
separate smoked bubble.	5700-321	VMS	Each	
SPR AXIS P3343-V DOME KIT - Dome kit for				
AXIS P3343-V, AXIS P3344-V, AXIS P3363-V				
and AXIS P3364-V as spare part. Includes a				
clear bubble, mounted on an aluminium dome				
cover and a separate smoked bubble.	5700-311	VMS	Each	
SPR DOME KIT AXIS P3343-VE - Dome Kit				
for AXIS P3343-VE, P3344-VE, AXIS P3363-				
VE and AXIS P3364-VE as spare part. Includes				
a clear bubble, mounted on an aluminium dome				
cover and a separate smoked bubble.	5700-341	VMS	Each	
SPR AXIS P3346 DOME KIT - Dome Kit for				
AXIS P3346 as spare part. Includes a clear				
bubble, mounted on o plastic dome cover and a				
separate smoked bubble.	5700-901	VMS	Each	
			-	

SPR AXIS P3346-V DOME KIT - Dome kit for				
AXIS P3346-V, P3367-V and AXIS P3384-V as				
spare part. Includes a clear bubble, mounted on				
a zinc alloy dome cover and a separate smoked				
bubble.	5700-911	VMS	Each	
SPR AXIS P3346-VE DOME KIT - Dome Kit				
for AXIS P3346-VE, P3367-VE, AXIS P3384-				
VE as spare part. Includes a clear bubble,				
mounted on an aluminium dome cover and a				
separate smoked bubble	5700-921	VMS	Each	
AXIS P3364-LV DOME KIT - Dome kit for				
AXIS P3364-LV. The dome is pre-mounted in				
the standard white top cover casing.	5800-691	VMS	Each	
AXIS P3364-LVE DOME KIT - Dome kit for				
AXIS P3364-LVE. The dome is pre-mounted in				
a standard white top cover casing.	5800-681	VMS	Each	
AXIS M501X DOME - Spare part AXIS				
M501X dome, pre-mounted in the white top				
casing. Opening tool and gasket are included.	5800-111	VMS	Each	
AXIS P54 CLEAR DOME - Clear dome for				
AXIS P54-series.	5800-771	VMS	Each	
AXIS P54 SMOKED DOME - Smoked dome				
for AXIS P54-series.	5800-761	VMS	Each	
AXIS P54-SERIES WEATHER COVER -				
Sparepart weather cover for Axis P54-Series.	5505-151	VMS	Each	
AXIS DOME CLEAR P5544 - Sparepart dome		, , , , ,		
for AXIS P5544. Note that this product does not				
contain the fisheye lens.	5800-391	VMS	Each	
•			=	
AXIS P5624-E/35-E CLEAR DOME - Clear	5506 141	VANC	Each	
dome for AXIS P56 Series cameras.	5506-141	VMS	Eacii	
AXIS P5624-E/35-E SMOKED DOME -				
Smoked dome for AXIS P56 Series cameras.	5506-151	VMS	Each	
AXIS T93F TOP COVER - Spare part top part				
of the housing including window.	5505-891	VMS	Each	
AXIS Q603X HD DOME KIT - HD optimized				
dome kit for AXIS Q603X as spare part.				
Includes a clear bubble mounted on dome ring				
and a separate smoked bubble.	5700-811	VMS	Each	
AXIS Q603X-E CLEAR DOME C - Stand				
alone HD quality clear dome without line for the				
AXIS Q603X-E.	5800-081	VMS	Each	
AXIS Q60-E/C CLEAR DOME D - Clear dome				
cover for AXIS Q60XX-E/-C series	5800-481	VMS	Each	
AXIS Q60-E/C SMOKED DOME D - Stand	2000 701	7 1715	Ducii	
alone smoked dome for AXIS Q60XX-E/-C				
series	5503-961	VMS	Each	
AXIS Q6000-E CLEAR DOME - Clear dome	3303-701	V 1V1D	Lacii	
for AXIS Q6000-E CLEAR DOME - Clear dollie	5506-641	VMS	Each	
101 11711 Q0000-E	JJ00-0 1 1	CIVI	Lacii	

AXIS Q8414-LVS CLEAR DOME 5P -				
Standard clear dome for AXIS Q8414-LVS. 5				
pcs.	5506-331	VMS	Each	
AXIS Q872x-E SUNSHIELD KIT - Sunshield				
for AXIS Q872x-E as sparepart. Including				
screws and washer	5800-321	VMS	Each	
AXIS Q3709 CLEAR DOME - Standard clear				
dome for AXIS Q3709	5507-311	VMS	Each	
ACC ALLEN-KEY M3 TAMP PROOF				
10PACK - Allen-key for AXIS 209FD-R 10-				
pack	5500-491	VMS	Each	
AXIS Q604X RECESSED MOUNT - Spare				
part indoor recessed mount for mounting AXIS				
Q60 indoor cameras in drop ceilings.	5505-161	VMS	Each	
P1214/P1214-E/P1224-E MOUNT BRACKET				
5PCS - Mount bracket for AXIS P1214, P1214-				
E and P1224-E. Allows to mount the sensor unit				
in different horizontal and vertical angles.	5503-991	VMS	Each	
AXIS M501X MOUNTING KIT - Original				
ceiling mount kit for both hard- and drop				
ceilings for the AXIS M501X.	5800-121	VMS	Each	
AXIS Q8414-LVS BACK CHASSIS METAL -				
Spare part brushed stainless steel metal back				
chassis with gaskets for AXIS Q8414-LVS.	5506-321	VMS	Each	
AXIS T98A MOUNTING BRACKET -	3300-321	VIVIS	Lacii	
Original stainless steel mounting bracket for				
AXIS T98A-VE Surveillance Cabinet series.	5800-351	VMS	Each	
STAINLESS STEEL STRAPS 1450MM 1	3000-331	VIVIS	Lacii	
PAIR - Original stainless steel straps for AXIS				
T91A47 110-400 mm. The straps also fit the				
AXIS T91A67. Mouting tool (P/N 21776) is				
required.	5800-811	VMS	Each	
ACC DESSICANT BAG 100PCS - Dry bags for	3000-011	4 1419	Dacii	
AXIS 209FD-R, 100 pcs	5500-591	VMS	Each	
•	5500-571	V 1V1D	Lacii	
ACC LENS CS VARIF 3-8MM DC-IR - CS	FF00 054	373.50	г.	
mount Varifocal 3-8 mm DC-Iris for 211	5500-051	VMS	Each	
ACC LENS CS VARIF 3-8MM DC-IR D/N -				
CS mount Varifocal 3-8 mm DC-Iris for 221	5500-061	VMS	Each	
AXIS P1204 SENSOR UNIT - Original sensor				
unit for AXIS P1204 with premounted cable.				
Cover skin and mounting kit is included.	5503-801	VMS	Each	
AXIS P1214 SENSOR UNIT - Original sensor				
unit for AXIS P1214 with premounted cable.				
Flush mount bracket included.	5503-811	VMS	Each	
AXIS P1214-E SENSOR UNIT - Original				
sensor unit for AXIS P1214-E with premounted				
cable. Flush mount bracket and sensor unit				
housing included.	5503-821	VMS	Each	

SPR P1224-E SENSOR UNIT - Original sensor		\top	
unit for AXIS P1224-E with premounted cable.			
Flush mount bracket included.	5800-991	VMS	Each
ACC MAINS ADAPTOR AXIS 214 - Mains			
adapter, AXIS 214, spare-part	5500-211	VMS	Each
ACC MAINS ADAPTOR PS- P - Power supply	2230 211	, 1110	20011
PS-P for AXIS 215 PTZ	5500-704	VMS	Each
AXIS Q8414-LVS IR WINDOW B 5P -	2200 701	, 1110	Lucii
Accessory IR window without microphone hole.			
5 pcs.	5506-371	VMS	Each
ACC PS-RACK - Power supply for the Axis	3300-371	VIVIS	Lacii
Video Server Rack	22512	VMS	Each
ACC MALE RJ45 AXIS 209FD-R - Vibration	44314	CIVI V	Lacii
resistant male RJ-45 connector suitable for RJ-			
45 version of AXIS M31XX-R and AXIS			
209FD-R/MFD-R Network Cameras.	5502-061	VMS	Each
MAINS CABLE IEC-C13 - Mains cable for	3304-001	CIVI V	Lacii
AXIS One-Port Midspan, AXIS T8123/24,			
AXIS One-Port Midspan, AXIS 18123/24, AXIS 291, AXIS Q7900, AXIS Video Server			
Rack, AXIS PoE Midspan 8-Port/16-Port,			
Power Supply AXIS T8412.	5800-201	VMS	Each
AXIS PATCH CABLE A 200MM 6PCS - Set	3000-201	V 1V10	Lacii
of patch cables for AXIS T8085 PS57 RACK			
MOUNT 500W 1U to connect AXIS T8646			
POE+ OVER COAX BLADE	5506-451	VMS	Each
ACC MALE RJ45 AXIS 209FD-R 10PCS -	3300-431	V 1V10	Lacii
Vibration resistant male RJ-45 connector			
suitable for AXIS 209FD-R/MFD-R Network			
	5502.051	VMS	Each
Camera. 10 pack ACC STAND PLASTIC AXIS 205/206 - Plastic	5502-051	V IVIS	Each
stand for AXIS 205, 206, 206M, 206W, 207, 207W, Notwork Compress	22472	VANC	Each
207W Network Cameras ACC STAND PLASTIC AXIS 210/211 - Plastic	22473	VMS	Each
stand for AXIS 210 and 211 (A) Network	02450	373.40	T1-
Cameras	23452	VMS	Each
AXIS P3367-VE CASING KIT - The kit			
contains a complete AXIS P3367-VE enclosure,			
heater and cable cover. The kit could also be			
used for converting an indoor version of AXIS			
P3346, P3367, P3384 and P3365 to an outdoor	5000 601	VIVIC	Each
VE version.	5800-601	VMS	Each
CONN KIT AXIS P1311 - Kit for the AXIS			
P13XX-series. Content: one terminal connector			
4P str 250mm BP LF and one 2P STR 3.81MM	EE00 0E1	777.40	Da 1.
BP LF.	5500-851	VMS	Each
CONN KIT AXIS Q7404 - Terminal connectors			
for AXIS Q7404. Includes 8 pcs 2P 2.50MM, 4			
pcs 4P 2.50MM and one 2P 3.81MM. In total 13	5700 161	VDAG	г. 1
connectors.	5700-161	VMS	Each

AXIS M3004 LENS - Original M12 lens for				
AXIS M3004 2.8mm. Focus tool included.	5800-641	VMS	Each	
AXIS M3005 LENS - Original M12 lens for				
AXIS M3005 2.8mm. Focus tool included.	5800-651	VMS	Each	
LENS 3-8MM 13VG308ASIR - Varifocal 3-		, , , , ,		
8mm DC-Iris Lens, CS mount. Original Lens for				
AXIS P1343	5700-601	VMS	Each	
LENS 3-8MM TG3Z0312FCS-MPIR-12 -				
Original DC-IRIS IR-corrected Megapixel lens				
for P1344.	5700-611	VMS	Each	
LENS CS 2.8-8MM F1.2 DC- I MP - CS				
mounted Varifocal 2.8-8 mm DC-iris megapixel				
lens. Original lens for AXIS M1114.	5700-881	VMS	Each	
LENS CS VF 2.8-8MM F1.2 P-IRIS - Original				
CS mounted varifocal P-Iris lens 2.8-8mm for				
AXIS Q1604/14 and AXIS P1355/57	5800-671	VMS	Each	
LENS CS VF 2.8-8MM F1.2 DC-IR - Original				
CS mounted varifocal DC-Iris lens 2.8-8mm for				
AXIS Q1602/04 and AXIS P1354/55	5800-661	VMS	Each	
AXIS LENS FUJINON CS 2.8-8MM P-IRIS -				
Standard CS mounted varifocal P-Iris lens 2.8-				
8mm for AXIS Q1615.	5506-721	VMS	Each	
LENS CS 2.8MM M13F02820 - Fixed Iris				
Megapixel Lens 2.8mm, F2.0, CS mount.				
Original Lens for AXIS M1103/4.	5700-821	VMS	Each	
LENS CS 2.9-8.2MM F1.4 DC SVGA -				
Varifocal 2.9-8.2mm CS mounted SVGA DC-				
iris lens. Original lens for AXIS M1113	5700-871	VMS	Each	
LENS CS 6.0MM F1.8 MP - CS mounted 6.0				
mm megapixel lens. Original lens for AXIS				
M1103/4	5700-861	VMS	Each	
AXIS LENS TAMRON C 4- 13MM DC-IRIS -				
Standard C mounted varifocal DC-Iris lens 4-				
13mm for AXIS Q1635.	5506-731	VMS	Each	
M3004-V/05-V FOCUS TOOL 2PCS - Focus				
tool for AXIS M3004-V/M3005-V (2pcs)	5503-581	VMS	Each	
MAIN BODY CUP M3011/14 10PCS - Metal				
cup for AXIS M3011 and AXIS M3014				
Network Cameras. 10 pcs.	5700-511	VMS	Each	
POWER SUPPLY AXIS T8412 - Power supply				
for AXIS T8412 Installation Display	5700-704	VMS	Each	
SPR AXIS P3343-VE SCREW KIT - Screw Kit				
for AXIS P3343-VE and P3344-VE as spare				
part. Includes mounting screws, plugs and I/O				
connector.	5700-351	VMS	Each	
SPR AXIS P3343/-V SCREW KIT - Screw kit				
för AXIS P3343, P3343-V, P3344 and P3344-V				
as spare part. Includes mounting screws, plugs				
and I/O connector.	5700-301	VMS	Each	

AXIS P3343-VE/44-VE CASING KIT - The kit				
contains mounting bracket, bottom casing,				
heater and cable cover required for converting				
an indoor version of AXIS P3343/P3344 to an				
outdoor VE version. Note: Dome kit is not				
included, has to be ordered separately.	5700-841	VMS	Each	
AXIS P3364-VE CASING KIT - The kit				
contains mounting bracket, bottom casing,				
heater and cable cover required for converting				
an indoor version of AXIS P3364-V to an				
outdoor VE version. Note: Dome kit is not				
included, has to be ordered separately.	5506-471	VMS	Each	
SPR BRACKET KIT AXIS Q60XX/P55XX -				
Bracket kit for surface mounting a camera on a				
hard ceiling. Compatible with Q603X and				
P553X. Content: Bracket, screws with washers				
and wave springs.	5700-851	VMS	Each	
CONN KIT AXIS M7014 - Terminal connectors				
for AXIS M7014. Includes 2 pcs TERMINAL				
CONN 2P STR 2.50MM, rubber feet and				
mounting screws for the encoder.	5800-621	VMS	Each	
SPR CONN KIT AXIS Q7401 - Connectors for				
AXIS Q7410 as spare parts. Includes two 2pin				
STR 2.50MM, one 6pin STR 2.50MM and one				
2pin STR 3.81MM. In total 4 connectors.	5500-831	VMS	Each	
CONN KIT AXIS P7214/Q7411 - Terminal				
connectors for AXIS P7214 and AXIS Q7411.				
Includes 1 pcs TERMINAL CONN 6P STR				
2.50MM, 2 pcs TERMINAL CONN 2P STR				
2.50MM, rubber feet and mounting screws for				
the encoder.	5800-611	VMS	Each	
SPR CONN PUSH PULL PLUG IDC-8 IP67 -		1	-	
Spare RJ45 connector plug for AXIS Q603X-E				
& AXIS P55XX-E. IP67 rated.	5700-371	VMS	Each	
NETWORK CABLE WITH GASKET 5M -	2.200,2	11120		
Shielded outdoor network cable 5 meter. Pre				
mounted rubber gasket and male RJ45				
connectors. For use with AXIS M11-E series,				
AXIS P13-E series, AXIS Q16-E series, AXIS				
Q1755-E, AXIS Q19-E series, AXIS P33-VE				
series and AXIS T92/3-E housings.	5700-331	VMS	Each	
AXIS Q60XX-C MULTI CONNECT CABLE				
5M - Cable between AXIS Q60XX-C and				
connection box AXIS T8605	5800-491	VMS	Each	
AXIS Q60XX-C MULTI CONNECT CABLE	2000 171	, 1,19	Lucii	
7M - Cable between AXIS Q60XX-C and				
connection box AXIS T8605	5800-821	VMS	Each	
	2000 021	, 1,10	Lucii	
SPR COVERT CAMERA M7001 - Cover	5700 471	VANC	E . 1.	
Camera for AXIS M7001 as spare part.	5700-471	VMS	Each	

AXIS P5512 DOME KIT - Dome kit for AXIS				
P5512. Clear-/smoked dome and ome cover				
included.	5800-141	VMS	Each	
AXIS P5512-E DOME KIT - Dome kit for				
AXIS P5512-E. Clear-/smoked dome and dome				
cover included.	5800-281	VMS	Each	
AXIS P553X CLEAR DOME - Original clear				
dome for AXIS P5522/-E, AXIS P5532/-E,				
AXIS P5534/-E.	5800-251	VMS	Each	
AXIS P553X SMOKED DOME - Original		,		
smoked dome for AXIS P5522/-E, AXIS				
P5532/-E, AXIS P5534/-E.	5800-191	VMS	Each	
AXIS P5544 LENS KIT - Spare part lens kit for	3000 171	VIVIS	Lacii	
AXIS P5544 AXIS P5544	5800-401	VMS	Each	
	J000 -4 01	V IVID	Lacii	
AXIS Q603X-E DOME COVER RING - Dome				
cover ring for AXIS Q603X-E including screws.	5800-101	VMS	Each	
AXIS Q604X-S CLEAR DOME A - Original				
clear dome for AXIS Q604X-S cameras	5700-751	VMS	Each	
		1 -1-2		
AXIS Q604X-S SMOKED DOME A - Smoked	5504 701	VAC	Travel.	
dome for AXIS Q604X-S cameras	5504-791	VMS	Each	
SPR ELECTRONIC KIT T95A00 - Electronic				
boards for replacement in AXIS T95A00 110-	5500 001	10.50	ъ.	
230 VAC. Includes 4 boards.	5700-081	VMS	Each	
SPR ELECTRONIC KIT T95A10 - Electronic				
boards for replacement in AXIS T95A10 24				
VAC. Includes 3 boards.	5700-091	VMS	Each	
SPR HEATER/FAN KIT T95A10 -				
Replacement kit with 3 heaters and fans for				
AXIS T95A10	5700-111	VMS	Each	
SPR SCREW AND GLAND KIT T95A -				
Replacement cable gland plate, cable glands and				
screws for AXIS T95A	5700-151	VMS	Each	
AXIS Q60XX-C COOLING MODULE - Peltier				
element, inside and outside fan for AXIS				
Q60XX-C	5800-501	VMS	Each	
SPR MAINS ADAPTOR PS- V EUR - Power		1 - 1 - 2 - 2		
supply PS-V for AXIS M10 series. White				
Sparepart Suppression AND WITO series. White	5700-221	VMS	Each	
SPR POWER SUPPLY 1U 310W FRONT -	3100-221	4 1410	Dacii	
Replacement power supply for AXIS Q7900				
encoder rack	5700-071	VMS	Each	
SPR POWER SUPPLY 1U 300W BL. FRONT -	3/00-0/1	V IVIS	Eacil	
Replacement power supply for AXIS Q7920	5 000 061	VAC	Travel.	
Video Encoder Chassis	5800-861	VMS	Each	
SPR SUNSHIELD KIT T95A - Replacement				
sunshield and lid for AXIS T95A	5700-141	VMS	Each	
AXIS P5512-E SUNSHIELD - Sunshield for				
AXIS P5512-E.	5800-151	VMS	Each	

SUNSHIELD KIT AXIS P553X-E - Sunshield				
for AXIS P553X-E including mounting screws.	5700-961	VMS	Each	
SUNSHIELD AXIS Q603X-E - Sunshield for				
AXIS Q603X-E.	5700-951	VMS	Each	
AXIS Q60XX-C SUNSHIELD - Sunshield for				
AXIS Q60xx-C series	5800-471	VMS	Each	
SUNSHIELD KIT T92E - Sunshield for AXIS				
P134X-E, AXIS Q1755-E and AXIS Q192X-E.				
Includes mounting screws and Torx key.	5700-941	VMS	Each	
FRONT GLASS KIT AXIS T92E20/21 -				
Complete Front Kit for AXIS T92E20/21.				
Content: Front Cover, Front Glass, Gasket &				
Screws.	5700-831	VMS	Each	
ELECTRONIC KIT AXIS T92E20 - Sparepart				
including the electronics module of the AXIS				
T92E20 housing including fan and screws.	5700-971	VMS	Each	
FRONT KIT T92E24 - Front kit including metal				
frame, window, heater, gasket and screws for				
AXIS T92E24 Thermal camera housing.				
Compatible with the 60mm TA-lens.	5800-041	VMS	Each	
AXIS SUNSHIELD B - Sunshield compatible				
with AXIS P1765-LE and AXIS Q1931-E	5800-971	VMS	Each	
		, , , , ,		
AXIS SUNSHIELD C - Sunshield compatible	5000 001	VMC	Each	
with AXIS Q1765-LE PT Mount WEATHERSHIELD KIT P3343/44-VE -	5800-981	VMS	Each	
Original weathershield for AXIS P3343, AXIS				
P3344-VE, AXIS P3363-VE and AXIS P3364-VE. Screws included.	5800-011	VMS	Each	
WEATHERSHIELD KIT P3346/67-VE -	3600-011	VIVIS	Eacii	
Original weathershield for AXIS P3346, AXIS				
P3367-VE and AXIS P3384-VE. Screws				
included.	5800-021	VMS	Each	
AXIS WEATHERSHIELD KIT D -	3000-021	V IVIS	Lacii	
Weathershield with screws for protecting the				
dome of an AXIS Q35-VE camera from rain,				
snow and sun.	5506-761	VMS	Each	
AXIS WEATHERSHIELD KIT E -	3300-701	V IVIO	Lacii	
Weathershield with screws for protecting the				
dome of an AXIS P32-VE camera from rain,				
snow and sun.	5506-751	VMS	Each	
DROP CEILING KIT AXIS P553X/4X -	2200 /21	, 1,10	Lucii	
Original kit for mounting a AXIS P553X/4X				
pan tilt zoom camera in a soft/drop ceiling	5800-131	VMS	Each	
AXIS T8412/T8414 CARRYING CASE -			•	
Sparepart carrying case for the AXIS T8412 and				
T8414 installation displays, with included				
sunshield, velcro wrist strap and lanyard.	5800-331	VMS	Each	

Original spare part fan cassette for AXIS Q7900 E2. 5800-271 VMS Each SPR FAN CASSETTE AXIS Q7920 - Original spare part fan cassette for AXIS Q7920. 5800-851 VMS Each AXIS T98A05 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Stand alone, Used in T98A15-VE Cabinets. 5800-521 VMS Each AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q16XX-E, AXIS Q17XX-E, AXIS Q19IX-E, AXIS Q19IX-E, AXIS Q19IX-E, AXIS Q19IX-E, Used in T98A16-VE Cabinets. 5800-531 VMS Each AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE-LVE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. 5800-541 VMS Each AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A61 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. 5800-551 VMS Each AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P54-Series. Used in T98A19-VE Cabinets. 5800-551 VMS Each AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P54-Series. Used in T98A19-VE Cabinets. 5800-871 VMS Each AXIS T98A09 CABINET DOOR - Cabinet door for AXIS P135X-series, Includes 1 pcs TERMINAL CONNECTOR 2P STR INCLUDES TO THE PROPERTY OF THE PROPE				
Original spare part fan cassette for AXIS Q7900 E2.	SPR FAN CASSETTE AXIS Q7900 E2 -	<u> </u>		
E2. 5800-271 VMS Each SPR FAN CASSETTE AXIS Q7920 - Original spare part fan cassette for AXIS Q7920. AXIS T98A05 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Stand alone. Used in T98A15-VE Cabinets. AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q16XX-E, AXIS Q17XX-E, AXIS Q191X-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS Q191X-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/L-VE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A01 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P34-Series. Used in T98A19-VE Cabinets. AXIS P35X CONN KIT - Terminal connectors for AXIS P135X CONN KIT - Terminal connectors for AXIS P35X connectors of P135X CONN KIT - Terminal connectors for AXIS P135X CONN KIT - Terminal connectors for AXIS P135X CONN KIT - Terminal connectors for AXIS P35X connectors for AXIS P35X CONN KIT - Terminal connectors for AXIS P35X connectors	Original spare part fan cassette for AXIS Q7900			
SPR FAN CASSETTE AXIS Q7920 - Original spare part fan cassette for AXIS Q7920. SPANIS T98A05 CABINET DOOR - Cabinet door for AXIS T98A05 CABINET DOOR - Cabinet. Stand alone. Used in T98A15-VE Cabinets. AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Ox urveillance Cabinet. Stand alone. Used in T98A15-VE Cabinets. AXIS G16XAF. AXIS Q16XAF. AXIS Q17XX-E, AXIS Q16XAF. AXIS Q16XAF. AXIS Q16XAF. AXIS Q17XX-E, AXIS Q17XX-E, AXIS Q191X-E, AXIS Q191X-E, AXIS Q191X-E, AXIS Q191X-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/-LVE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T98A08 Cabinet for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P54-Series. Used in T98A19-VE Cabinets. AXIS P34-Series. Used in T98A19-VE Cabinets. AXIS P35-Series. Used in T98A19-VE Cabinets. AXIS P35-Series. Used in T98A19-VE Cabinets. AXIS P35-Series. Includes 1 pcs TERMINAL CONNECTOR 2P STR 3.8IMM, 2 pcs TERMINAL CONNECTOR 2P STR 2.50MM, 1 pcs TERMINAL CONNECTOR 2P STR 3.8IMM, 2 pcs TERMINAL CONNECTOR 2P STR 5.00MM AXIS T8123/4-E MIDSPAN SPARE KIT - 2pcs RJ-45 waterproof plugs and 1pcs grounding wire for outdoor midspan T8123/4-E AXIS T8123/4-E MIDSPAN SPARE KIT - 2pcs RJ-45 waterproof plugs and 1pcs grounding wire for outdoor midspan T8123/4-E FRONT KIT 35MM AXIS Q872X-E - Frontkit for AXIS Q872X-E with 30mm lens as spare part 5800-301 VMS Each	E2.	5800-271	VMS	Each
spare part fan cassette for AXIS Q7920. 5800-851 VMS Each AXIS T98A05 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Stand alone. Used in T98A15-VE Cabinets. 5800-521 VMS Each AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q16XX-E, AXIS Q17XX-E, AXIX Q191X-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. 5800-531 VMS Each AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/-LVE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. 5800-541 VMS Each AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A16 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. 5800-551 VMS Each AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P348-VE Cabinets. 5800-551 VMS Each AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P354-Series. Used in T98A19-VE Cabinets. 5800-551 VMS Each AXIS P35X-series. Includes 1 pcs TERMINAL CONNECTOR 4P STR 2.50MM, 1 pcs TERMINAL CONNECTOR 2P STR 3.81MM, 2 p	SPR FAN CASSETTE AXIS 07020 Original			
AXIS T98A05 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Stand alone. Used in T98A15-VE Cabinets. AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q16XX-E, AXIS Q17XX-E, AXIS Q19IX-E, AXIS Q19IX-E, AXIS Q19IX-E, AXIS Q19IX-E, Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/-LVE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS P34-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS P35-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P35-4-Series. Used in T98A19-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P354-Series. Used in T98A19-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P354-Series. Used in T98A19-VE Cabinets. AXIS P35X-series. Includes 1 pcs TERMINAL CONNECTOR 2P STR 3.81MM, 2 pcs TERMINAL CONNECTOR 2P STR 2.50MM AXIS T8123/4-E MIDSPAN SPARE KIT - 2pcs RJ-45 waterproof plugs and 1pcs grounding wire for outdoor midspan T8123/4-E AXIS M31X-R 2MM M12 LENS - Original lens for AXIS M311X-R as spare part FRONT KIT 60MM AXIS Q872X-E - Frontkit for AXIS Q872X-E with 60mm lens as spare part 5800-301 VMS Each FRONT KIT 35MM AXIS Q872X-E - Frontkit for AXIS Q8665-LE. NOTE: it is not possible to upgrade a Q8665-E to become		5800 851	VMS	Fach
door for AXIS T98A Surveillance Cabinet. Stand alone. Used in T98A15-VE Cabinets. AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/L/VE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A61 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P35A9 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P35A9 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P35A9 CABINET DOOR - Cabinet door for AXIS T98A0 COMPATION - Cabinet door for AXIS T98A0 CABINET DOOR - Cabinet door for AXIS T98A0 CABINET DOOR - Cabinet door for AXIS T98A0 COMPATION - CABINET DOOR - Cabinet door for AXIS T98A0 COMPATION - CABINET DOOR - Cabinet door for AXIS T98A0 COMPATION - CABINET DOOR - Cabinet door for AXIS T98A0 COMPATION - CABINET DOOR for AXIS T98A0 COMPATION - CABINET S800-551		3600-631	VIVIS	Lacii
Stand alone. Used in T98A15-VE Cabinets. AXIS T98A06 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q16XX-E, AXIS Q17XX-E, AXIS Q191X-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A07 Start gland the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A61 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A0 Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS T98A09 CABINET DOOR - Start gland g				
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door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/-LVE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A61 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A0 Compatible products: AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A0. Compatible products: AXIS P54-Series. Used in T98A19-VE Cabinets. AXIS P135X CONN KIT - Terminal connectors for AXIS P135X-series. Includes 1 pcs TERMINAL CONNECTOR 2P STR 3.81MM, 2 pcs TERMINAL CONN		3800-321	VIVIS	Each
Compatible cameras: AXIS M111X-E, AXIS P13XX-E, AXIS Q16XX-E, AXIS Q17XX-E, AXIS Q191X-E, AXIS Q192X-E. Used in T98A16-VE Cabinets. AXIS T98A07 CABINET DOOR - Cabinet door for AXIS T98A Surveillance Cabinet. Compatible cameras: AXIS P33-VE/LVE and the outdoor bullet-style Q1765 and Q1931 cameras. Used in T98A17-VE Cabinets. AXIS T98A08 CABINET DOOR - Cabinet door for T98A. Compatible products: AXIS T91A61 Wall bracket for use with AXIS P55 and Q60-series or fixed dome pendant kits. Used in T98A18-VE Cabinets. AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS T98A09 CABINET DOOR - Cabinet door for AXIS T98A. Compatible products: AXIS P35X-Series. Used in T98A19-VE Cabinets. 5800-551 VMS Each AXIS P135X CONN KIT - Terminal connectors for AXIS P135X-series. Includes 1 pcs TERMINAL CONNECTOR 4P STR 2.50MM, 1 pcs TERMINAL CONNECTOR 2P STR 3.81MM, 2 pcs TERMINAL CONNECTOR 2P STR 3.81MM, 2 pcs TERMINAL CONNECTOR 2P STR 2.50MM AXIS T8123/4-E MIDSPAN SPARE KIT - 2pcs RJ-45 waterproof plugs and 1 pcs grounding wire for outdoor midspan T8123/4-E AXIS M311X-R 2MM M12 LENS - Original lens for AXIS M311X-R as spare part FRONT KIT 60MM AXIS Q872X-E - Frontkit for AXIS Q872X-E with 60mm lens as spare part. 5800-301 VMS Each FAONT KIT 35MM AXIS Q872X-E - Frontkit for AXIS Q872X-E with 30mm lens as spare part 5800-301 VMS Each FRONT KIT 35MM AXIS Q872X-E - Frontkit for AXIS Q872X-E with 30mm lens as spare part 5800-301 VMS Each				
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part 5800-301 VMS Each PT IR ILLUMINATOR KIT B - Spare part illuminator kit for AXIS Q8665-LE. NOTE: it is not possible to upgrade a Q8665-E to become				
PT IR ILLUMINATOR KIT B - Spare part illuminator kit for AXIS Q8665-LE. NOTE: it is not possible to upgrade a Q8665-E to become	for AXIS Q872X-E with 30mm lens as spare			
illuminator kit for AXIS Q8665-LE. NOTE: it is not possible to upgrade a Q8665-E to become	part	5800-301	VMS	Each
not possible to upgrade a Q8665-E to become				
LE version 5800-921 VMS Each	1 10	2006 :		
	LE version	5800-921	VMS	Each

AXIS Q86-E LIGHT SENSOR BOX 120 V -				
Light sensor box with integrated power supply				
for controlling IR illuminators and power AXIS				
Q8665-LE. Input power 120V AC.	5505-771	VMS	Each	
AXIS Q8721-E/22-E BASE - Base assembly for				
the AXIS Q8721-E/22-E.	5800-951	VMS	Each	
AXIS CONNECTOR A 2P2.5 STR 10PCS -	3000 731	VIVIS	Lucii	
Axis male connector for legacy IO port . Pitch:				
2.50 mm. 2pos terminal block. 10pack.	5505-261	VMS	Each	
•	3303-201	VIVIS	Lacii	
AXIS CONNECTOR A 4P2.5 STR 10PCS -				
Axis male connector for limited and full IO port				
. Pitch: 2.50 mm. 4pos terminal block. 10pack.	5800-891	VMS	Each	
AXIS CONNECTOR A 6P2.5 STR 10PCS -				
Axis male connector for extended IO port.				
Pitch: 2.50 mm. 6pos terminal block. 10pack	5505-271	VMS	Each	
AXIS CONNECTOR A 2P3.81 STR 10PCS -				
Axis male connector for low voltage power.				
Pitch: 3.81 mm. 2pos terminal block. 10pack	5800-901	VMS	Each	
AXIS CONNECTOR A 3P3.81 STR 10PCS -				
Axis male connector for low voltage power.				
Pitch: 3.81 mm. 3pos terminal block. 10pack	5505-281	VMS	Each	
AXIS CONN A 4P3.81 STR IN/OUT 10P -				
Axis male connector for audio. Pitch: 3.81 mm.				
2+2pos terminal block. 10pack	5505-291	VMS	Each	
AXIS CONNECTOR A 4P3.81 STR 10PCS -				
Axis male connector for low voltage power.				
Pitch: 3.81 mm. 4pos terminal block. 10pack	5505-251	VMS	Each	
AXIS CONNECTOR A 2P5.08 STR 10PCS -				
Axis male connector for low voltage power.				
Pitch: 5.08 mm. 2pos terminal block. 10pack	5505-301	VMS	Each	
SPR 5 PORT GB ETHERNET SWITCH KIT -				
Spare part internal switch for the AXIS Q8721-				
E/22-E Dual cameras. Includes brackets,				
network cable coupler and a short patch cable.	5800-881	VMS	Each	
STAINLESS STEEL STRAP 570MM 1 PAIR -				
Stainless steel straps for polemounts, hose clamp				
type. Compatible with AXIS T91A47, T91A67				
and T91C67. Standard straps for AXIS T91C67				
Stainless pole mount.	5700-701	VMS	Each	
AXIS Q8414-LVS IR WINDOW A 5P -				
Standard IR window with microphone hole and				
water-stop membrane for AXIS Q8414-LVS. 5				
pcs.	5506-341	VMS	Each	
AXIS POE ACTIVE SPLITTER 5V AF - Power				
over Ethernet (802.3af) compatible. Use with				
Power over Ethernet-midspans or PoE-enabled				
switches to enable Power over Ethernet for				
AXIS M1011/-W, AXIS M1031-W, AXIS				
M1043-W and AXIS 1044-W.	5008-001	VMS	Each	

AXIS POE MIDSPAN 8- PORT - 802.3af compliant power injector for standard Cat 5 network cables. Maximum cable length is 328ft/100m. Supporting up to eight Axis Network cameras/video servers. Metal casing. AXIS POE MIDSPAN 16- PORT - 802.3af compliant power injector for standard Cat 5 network cables. Maximum cable length is 328ft/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal casing. AXIS T8120 15W MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pes. AXIS T8120 20 S00 W MIDSPAN 1-POE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 1224V DC input. IEEE802.3af compliant (max. 15W) at 1224V DC input. IEEE802.3at compliant (max. 30W) at 12V DC input. Temps spec: -20 °C to 65 °C (-40 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant (max. 15W) at 127-40 DC input. IEEE802.3at Built in surge protection and IP66-rated midspan for Power over Ethernet Plus (P0E+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS OW - Outdoor ready IP66-rated midspan for AXIS OW - Outdoor ready IP66-rated midspan for AXIS OW - Temperature specification: -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C (-40° for 131°F) for 30W and -40°C to 65°C					
network cables. Maximum cable length is 328Rt/100m. Supporting up to eight Axis Network cameras/video servers. Metal casing. AXIS POE MIDSPAN 16- PORT - 802.3af compliant power injector for standard Cat 5 network cables. Maximum cable length is 328Rt/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal casing. AXIS T8120 ISW MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 ISW MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS T8122 of S02 MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS T81822 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3at compliant (max. 30W) at 12V DC input. Temps see: 2c0 FC to 65 FC (-4° Ft o 149° Ft). S023-121 VMS Each AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-fated midspan compliant with IEEE802.3af to midspan for power over Ethernet Plus (PoE+) IEEE 802.3af Type 2 Class 4. Replaces AXIS T8123. AXIS T8123-B OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for Power over Ethernet Plus (PoE+) IEEE 802.3af Type 2 Class 4. Replaces AXIS T8123. AXIS T8125-CUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-frated midspan for AXIS Q60-E. Built in surge protection and IP66-frated midspan for A	AXIS POE MIDSPAN 8- PORT - 802.3af				
328ft/100m. Supporting up to eight Axis Network cameras/video servers. Metal easing. AXIS POE MIDSPAN 16- PORT - 802.3af compliant power injector for standard Cat 5 network cables. Maximum cable length is 328ft/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal easing. AXIS T8120 15W MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS T8120 2DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3af compliant (max. 30W) at 12V DC input. IEEE802.3af compliant (max. 5026-224 VMS Each AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 080; 3at. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° to 131°F) for 30W and -40°C to 65°C (-40° to 149°F) for 15.4W. 5030-234 VMS Each AXIS T8123-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at 500; at 500;	compliant power injector for standard Cat 5				
Network cameras/video servers, Metal casing. AXIS POE MIDSPAN 16- PORT - 802.3af compliant power injector for standard Cat 5 network cables. Maximum cable length is 328ft/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal casing. AXIS T8120 1SW MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 1SW MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pes. AXIS T8122 DC 30W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pes. AXIS T8123 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3af compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). S023-121 VMS Each AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan for pattern specification: -40 °C to 55 °C (-40 °F to 131 °F) for 30W and -40 °C to 65 °C (-40 °F to 131 °F) for 30W and -40 °C to 65 °C (-40 °F to 131 °F) for 30W and -40 °C to 65 °C (-40 °F to 131 °F) for 30W and -40 °C to 65 °C (-40 °F to 131 °F) for 30W and -40 °C to 65 °C (-40 °F to 131 °F) for 30W and -40 °C to 65 °C (-40 °F to 149 °F) for 15.4W. AXIS T8123 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - 60W Figure protection and IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated midspan f	network cables. Maximum cable length is				
AXIS POE MIDSPAN 16- PORT - 802.3af compliant power injector for standard Cat 5 network cables. Maximum cable length is 328ft/100m. Supporting up to sixteen Axis 828ft/100m. Support MXIS 78120 15W MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with with 14 Poet 15 popt. AXIS 78120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS 78120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS 781822 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/244 DC input. IEEE802.3af compliant (max. 30W) at 12V DC inp	328ft/100m. Supporting up to eight Axis				
compliant power injector for standard Cat 5 network cables. Maximum cable length is 328ft/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal casing. AXIS T8120 15W MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 15EEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS T81B22 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802_3af compliant (max. 30W) at 12V DC input. IEEE802_3at compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30w— Outdoor ready IP66-rated midspan compliant with IEEE802_3af and 802.3at. Built in surge protection and IP66-rated midspan compliant using included. Delivers up to 30W. Temperature specification: -40°C to 65°C (-40°F to 149°F) for 15.4W. 5030-234 VMS Each AXIS T8133 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan compliant and IP66-rated midspan compliant and IP66-rated midspan compliant and IP66-rated midspan compliant under the provided poor to the	Network cameras/video servers. Metal casing.	5012-004	VMS	Each	
network cables. Maximum cable length is 328ft/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal casing. 5012-014 VMS Each AXIS T8120 15W MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf, 10 pcs. AXIS T81B22 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3af compliant (max. 30W) at 12V DC input. Temps spec: -20 °C to 65 °C (-4°F to 149 °F). 5023-121 VMS Each AXIS T8123 E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated midspan for AXIS Q12-IP. 5031-244 VMS Each AXIS T8125 AC 24V MIDSPAN 60W - 60W	AXIS POE MIDSPAN 16- PORT - 802.3af				
328ft/100m. Supporting up to sixteen Axis Network cameras/video servers. Metal casing. AXIS T8120 15W MIDSPAN 1-PORT - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pcs. AXIS T81B22 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3af compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated midspan compliant with IEEE802.3af romp obw. Temperature specification: -40°C to 65°C (-40°F to 149°F) for 15.4W. AXIS T8133 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated male R145 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). AXIS T8125 AC 24V MIDSPAN 60W - 60W	compliant power injector for standard Cat 5				
Network cameras/video servers. Metal casing. AXIS T8120 15W MIDSPAN 1-PORT- Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 15W MIDSPAN 10PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pes. AXIS T8122 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3at compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123 E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated male R145 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° to 131°F) for 30W and -40°C to 65°C (-40° to 149°F) for 15.4W. 5030-234 VMS Each AXIS T8123 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS 606-E. Built in surge protection and P66-rated male R145 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). AXIS T8125 AC 24V MIDSPAN 60W - 60W	network cables. Maximum cable length is				
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video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. AXIS T8120 I5W MIDSPAN I0PCS - Provides power over Ethernet to Axis network video products with built-in PoE support. AXIS T8120 is IEEE 802.3af compliant, ensuring compatibility with all Axis PoE Class 1-3 products. The midspan can be installed on a wall or shelf. 10 pes. AXIS T81822 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af cand 802.3at. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° F to 149°F) for 30W and -40°C to 65°C (-40° F to 149°F) for 15.4W. AXIS T8123 SOW MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AVIS Q60-E. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). 5031-244 VMS Each	AXIS T8120 15W MIDSPAN 1-PORT -				
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AXIS T81B22 DC 30W MIDSPAN - PoE midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3at compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° to 131°F) for 30W and -40°C to 65°C (-40° to 149°F) for 15.4W. 5030-234 VMS Each AXIS T8133 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). 5031-244 VMS Each	products. The midspan can be installed on a wall				
midspan for PTZ dome- and fixed outdoor cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3at compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30W-Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° to 131°F) for 30W and -40°C to 65°C (-40° to 131°F) for 15.4W. AXIS T8133 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). AXIS T8125 AC 24V MIDSPAN 60W - 60W		5026-224	VMS	Each	
cameras. IEEE802.3af compliant (max. 15W) at 12/24V DC input. IEEE802.3at compliant (max. 30W) at 12V DC input. Temp spec: -20 °C to 65 °C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30W - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° to 131°F) for 30W and -40°C to 65°C (-40° fo 131°F) for 15.4W. AXIS T8133 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). AXIS T8125 AC 24V MIDSPAN 60W - 60W	AXIS T81B22 DC 30W MIDSPAN - PoE				
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°C (-4 °F to 149 °F). AXIS T8123-E OUTDOOR MIDSPAN 30w - Outdoor ready IP66-rated midspan compliant with IEEE802.3af and 802.3at. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 30W. Temperature specification: -40°C to 55°C (-40° to 131°F) for 30W and -40°C to 65°C (-40° for 149°F) for 15.4W. AXIS T8133 30W MIDSPAN - Single port midspan for Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4. Replaces AXIS T8123. 5900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). 5023-121 VMS Each S023-121 VMS Each S030-234 VMS Each S900-294 VMS Each AXIS T8124-E OUTDOOR MIDSPAN 60W - Outdoor ready IP66-rated midspan for AXIS Q60-E. Built in surge protection and IP66-rated male RJ45 connector is included. Delivers up to 60W. Temperature specification: -40°C to 50°C (-40° to 122°F). AXIS T8125 AC 24V MIDSPAN 60W - 60W	12/24V DC input. IEEE802.3at compliant (max.				
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	(-40° to 122°F).	5031-244	VMS	Each	
PoE midspan for 24V AC input. 5900-251 VMS Each	AXIS T8125 AC 24V MIDSPAN 60W - 60W				
	PoE midspan for 24V AC input.	5900-251	VMS	Each	

AXIS T8129 PoE EXTENDER - Power over				
Ethernet extender repeates the data signal and				
forward the PoE to the camera, PoE+ compliant				
it is compatible with all Axis cameras. No				
additional power supply is required. The				
maximum total distance between switch and				
camera depends on the power input and the				
power required by the camera, but all cameras				
can be at least extended to 200 meter				
connection.	5025-281	VMS	Each	
AXIS T8640 POE+ OVER COAX ADAP - Pair				
of Ethernet over COAX adapters that enable use				
of COAX cables for PoE applications, supports				
IEEE802.3af/at. Powered by either PoE or				
power supply, dependent on power requirement				
at the device end. Diagnosics LEDs for power				
and link status in both base and device unit.				
Connectors: BNC and RJ45 connector and				
power input (for optional power supply). The				
package contains one base unit and one device				
unit.	5026-401	VMS	Each	
AXIS T8641 POE+ OVER COAX BASE -		,		
Single Base unit of Ethernet over COAX				
adapter. The package contains one base unit.	5028-411	VMS	Each	
AXIS T8642 POE+ OVER COAX DEVI -				
Single Device unit of Ethernet over COAX				
adapter. The package contains one device unit.	5027-421	VMS	Each	
AXIS T8646 POE+ OVER COAX BLADE -	3027 121	7 1715	Euch	
Ethernet over COAX blade (6ch) that enable use				
of COAX cables for PoE applications, supports				
IEEE802.3af/at. For use with Axis video				
encoder chassis together with our AXIS T8082				
or AXIS T8085 power supplies.				
Requires one AXIS T8642 POE+ OVER COAX				
DEVICE for every channel at the camera end.	5026-461	VMS	Each	
AXIS T8646 POE+ OVER COAX BLADE KIT	JU2U-401	V 1V10	Lacii	
- A Kit that contains one (1) AXIS T8646 POE+				
OVER COAX BLADE and six (6) AXIS T8642				
POE+ OVER COAX DEVICE for a complete 6				
channel solution.	5026-471	VMS	Each	
AXIS T8310 CONTROL BOARD - Modular	JU20-4/1	V IVIS	Lacii	
control board for professional camera and video				
management. AXIS T8310 Control Board is a complete				
control board solution which includes AXIS				
T8311 Joystick, AXIS T8312 Keypad and AXIS				
T8313 Jog Dial. Includes required USB cables				
inter-connecting the units and a 2 meter USB	5020 001	373.40	Each	
cable to the workstation. AXIS T8310 Video	5020-001	VMS	Each	

Surveillance Control Board is supported in ACS				
ver. 3.3 or later.				
AXIS T8311 JOYSTICK - Professional joystick				
for accurate control of Axis pan/tilt/zoom and				
dome network cameras. Connects to the				
workstation over USB. Features a three-axis				
joystick with X/Y-axis for positioning and				
turning knob for zoom and 6 push-buttons.				
Includes a 2 meter USB cable for connection to				
the workstation.				
AXIS T8311Joystick is supported in ACS ver.				
3.3 or later.	5020-101	VMS	Each	
AXIS T8313 JOG DIAL - Professional video	3020-101	V IVIS	Eacii	
surveillance jog dial for high precision playback,				
facilitating functions such as play, pause, index,				
image steps and fast search. 6 built-in push				
buttons additionally simplifies video forensics.				
AXIS T8313 Jog Dial is supported in ACS ver.				
3.3 or later.	5020-301	VMS	Each	
AXIS T8604 MEDIA CONVERTER SWITCH				
- Four port media converter switch with 2 RJ45				
ports and 2 SFP slots for optical fiber				
connection (SFP modules not inluded). Shelf or				
DIN-rail mount. Temp spec: - 40°C to +75°C (-				
40°F to 167°F).	5027-041	VMS	Each	
AXIS T8331 PIR MOTION DETECTOR -	5027 011	, 1,110	Lucii	
Indoor PIR detector especially made for Axis				
cameras to enhance motion detection. Easy plug				
	5506-931	VMS	Each	
and play connectivity to Axis I/O camera port.	3300-331	CIVI V	Lacii	
AXIS T8331-E PIR MOTION DETECTOR -				
Outdoor PIR detector especially made for Axis				
cameras to enhance motion detection. Easy plug	##O - 0 - 1	*****	, , ,	
and play connectivity to Axis I/O camera port.	5506-941	VMS	Each	
AXIS T8351 MICROPHONE 3.5MM - AXIS				
T8351 Microphone 3.5mm is an omnidirectional				
microphone with a 3.5mm connector,				
compatible with all Axis network video products				
supporting a 3.5mm jack for microphone input.				
Flexible to install, AXIS T8351 adapts to				
different installation scenarios thanks to a vast				
range of included accessories and to its dust-and				
water proof casing.	5031-511	VMS	Each	
proof emping.	5051 511	, 1,110	Laci	

AXIS T8353A MICROPHONE 3.5MM - AXIS				
T8353A Microphone 3.5mm is an				
omnidirectional microphone with a 3.5mm				
adaptor, compatible with all Axis network video				
products supporting a 3.5mm jack for				
microphone input. AXIS T8353A Microphone				
offers great details and resolution, the capsule				
has a neutral sonic character and is very natural				
sounding. The discreet microphone is very				
reliable even in demanding environments.	5032-531	VMS	Each	
AXIS T8353B				
MICROPHONE PHANTOM POWER - AXIS				
T8353B Microphone Phantom Power is an				
omnidirectional microphone with an XLR				
contact and a pigtail adaptor. Power ranges				
between 12-48V DC. It is compatible with				
phantom power devices, such as AXIS P8221				
Network I/O Audio Module. AXIS T8353B				
Microphone offers great details and resolution,				
the capsule has a neutral sonic character and is				
very natural sounding. The discreet microphone				
is very reliable even in demanding				
environments.	5033-541	VMS	Each	
	JUJJ-J - 1	4 1410	Lacii	
AXIS T8353 MOUNT - Mounting accessory for				
AXIS T8353 Microphones	5505-041	VMS	Each	
AXIS AUDIO EXTENSION CABLE A 5M -				
Audio extension cable for Axis 3.5mm mono				
microphones. Length 5m (197 in)	5505-131	VMS	Each	
AXIS MULTICABLE A I/O AUDIO PWR 1M				
- Multi-connector cable for power (12VDC),				
audio and I/O port. 1m (40 in)	5505-031	VMS	Each	
AXIS MULTICABLE A I/O AUDIO PWR 5M				
- Multi-connector cable for power (12VDC),				
audio and I/O port. 5m (197 in)	5505-021	VMS	Each	
AXIS MULTICABLE B I/O AUDIO PWR				
2.5M - Multi-connector cable for AC/DC power,				
audio in/out and I/O connectivity. 2.5m (8.2 ft)	5505-511	VMS	Each	
AXIS MULTICABLE C I/O AUDIO PWR 1M				
- Multi-connector cable for power, audio and				
I/O connectivity. 1m (3.3 ft)	5506-201	VMS	Each	
AXIS MULTICABLE C I/O AUDIO PWR 5M	2200 201	, 1110	20011	
- Multi-connector cable for power, audio and				
I/O connectivity. 5m (16.4 ft)	5506-191	VMS	Each	
AXIS T8415 WIRELESS INSTALLATION	3300-171	4 1410	Lacii	
TOOL - Camera installation made easy. Battery				
driven Wi-Fi access point with PoE+ to camera				
for use with AXIS Installation application on	5506 221	VMS	Each	
your iOS or Android device.	5506-231	V IVIS	Each	

AXIS T8415 INSTALLATION BAG - Durable soft bag to carry the AXIS T8415 Wireless Installation Tool, with space for extra battery, charger, network cables etc. AXIS INSTALLATION TOOL BATTERY 12V3.4Ah - Additional battery for AXIS T8415 Wireless Installation Tool. AXIS INSTALLATION CHARGER ADAPTOR 12V1A - Charging adaptor for AXIS T8415 Wireless Installation Tool. AXIS PASS 11 - Network I/O and audio module. Eight digital ports configurable to simplex, half or full duplex. Built-in pre-amp, phantom power and gain control for a balanced microphone. Line and speaker output. Serial port RS-232/422/485. Power over Ethernet enabled. Includes power supply. AXIS P821 BULK 10PCS - AXIS P821 in 10-pack/bulk. Cannot be sold separately as single pack. NO midspans. Power supplies not included. FC-363 S - 7.5 mm, 25 l.tm, NTSC FC-363 S - 7.5 mm, 25 l.tm, NTSC FC-363 S - 7.5 mm, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-348 S - 9 MM, 25 l.tm, NTSC FC-334 427-0073- 21-000 FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 S - 19 MM, 25 l.tm, NTSC FC-334 S - 19 MM, 25 l.tm, NTSC FC-334 S - 19 MM, 25 l.tm, NTSC FC-331 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-310 S - 35 mm, 25 l.tm, NTSC FC-310 S - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-690 S - 7.5 mm, 17 l.tm,		T		
Installation Tool, with space for extra battery, charger, network cables etc. 5506-871 VMS Each				
Charger, network cables etc.				
AXIS INSTALLATION TOOL BATTERY 12V3.4Ah - Additional battery for AXIS T8415 Wireless Installation Tool. 5506-551 VMS Each				
12V3.4Ah - Additional battery for AXIS T8415 Wireless Installation Tool. 5506-551 VMS Each	charger, network cables etc.	5506-871	VMS	Each
Wireless Installation Tool.	AXIS INSTALLATION TOOL BATTERY			
Wireless Installation Tool.				
AXIS INSTALLATION CHARGER ADAPTOR 12V1A - Charging adaptor for AXIS T8415 Wireless Installation Tool. 5506-561 VMS Each		5506-551	VMS	Each
ADAPTOR 12V1A - Charging adaptor for AXIS T8415 Wireless Installation Tool. AXIS P8221 - Network I/O and audio module. Eight digital ports configurable as inputs or outputs. Two-way audio configurable to simplex, half or full duplex. Built-in pre-amp, phantom power and gain control for a balanced microphone. Line and speaker output. Serial port RS-23/422/485. Power over Ethernet enabled. Includes power supply. AXIS P8221 BULK 10PCS - AXIS P8221 in 10-pack/bulk. Cannot be sold separately as single pack. NO midspans. Power supplies not included. FC-363 S - 7.5 mm, 25 l.tm, NTSC FC-363 S - 7.5 mm, 25 l.tm, NTSC FC-363 S - 7.5 mm, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 S - 13 mm, 25 l.tm, NTSC FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 S - 19 MM, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-690 / 427-0071- FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-				
AXIS T8415 Wireless Installation Tool. 5506-561 VMS Each				
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outputs. Two-way audio configurable to simplex, half or full duplex. Built-in pre-amp, phantom power and gain control for a balanced microphone. Line and speaker output. Serial port RS-232/422/485. Power over Ethernet enabled. Includes power supply. 0321-004 VMS Each AXIS P8221 BULK 10PCS - AXIS P8221 in 10-pack/bulk. Cannot be sold separately as single pack. NO midspans. Power supplies not included. 0321-021 VMS Each FC-363 S - 7.5 mm, 25 l.tm, NTSC 11-00 VMS Each FC-363 S - 7.5 mm, 25 l.tm, NTSC, 7.5HZ FC-363/427-0073-11-00 VMS Each FC-348 S - 9 MM, 25 l.tm, NTSC 21-00 VMS Each FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-348/427-0073-21-00S VMS Each FC-334 S - 13 mm, 25 l.tm, NTSC 31-00 VMS Each FC-334 S - 13 mm, 25 l.tm, NTSC FC-334/427-0073-31-00S VMS Each FC-324 S - 19 MM, 25 l.tm, NTSC FC-324/427-0073-31-00S VMS Each FC-324 S - 19 MM, 25 l.tm, NTSC FC-331/427-0073-31-00S VMS Each FC-324 S - 19 MM, 25 l.tm, NTSC FC-331/427-0073-31-00S VMS Each FC-313 S - 35 mm, 25 l.tm, NTSC FC-313/427-0073-31-00S FC-313/427-0073-3				
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10-pack/bulk. Cannot be sold separately as single pack. NO midspans. Power supplies not included. FC-363 K - 7.5 mm, 25 l.tm, NTSC FC-363 / 427-0073- FC-363 S - 7.5 mm, 25 l.tm, NTSC, 7.5HZ FC-363 / 427-0073- FC-363 K - 7.5 mm, 25 l.tm, NTSC, 7.5HZ FC-348 S - 9 MM, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-348 S - 9 MM, 25 l.tm, NTSC FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 S - 13 mm, 25 l.tm, NTSC FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 S - 19 MM, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 VMS Each		0021 001	, 1,110	20011
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FC-348 S - 9 MM, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC 21-00 FC-348 / 427-0073- 21-00S FC-348 / 427-0073- 21-00S VMS Each FC-334 / 427-0073- 31-00 FC-334 / 427-0073- 31-00 FC-334 / 427-0073- 31-00S FC-334 / 427-0073- 31-00S FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00 FC-313 / 427-0073- 41-00S FC-313 / 427-0073- 41-00S FC-313 / 427-0073- 41-00S FC-313 / 427-0073- 41-00S FC-313 / 427-0073- 51-00 VMS Each FC-313 / 427-0073- 51-00 VMS Each FC-313 / 427-0073- 51-00 FC-313 / 427-0073- 51-00S FC-309 - 35 mm, 25 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC FC-690 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	FC-363 S - 7.5 mm 25.1 tm NTSC 7.5H7		VMS	Each
FC-348 S - 9 MM, 25 l.tm, NTSC FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-334 / 427-0073- FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 / 427-0073- FC-334 S - 13 mm, 25 l.tm, NTSC, 7.5HZ FC-334 S - 13 mm, 25 l.tm, NTSC, 7.5HZ FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 / 427-0073- FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-324 / 427-0073- FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	1.0 505 6 7.5 mm, 25 1.tm, 1015C, 7.5HZ		4 1410	Lacii
FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-334 / 427-0073- FC-324 / 427-0073- FC-313 / 427-0073- FC-309 / 35 mm, 25 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC FC-690 / 427-0081-	FC-348 S - 9 MM 25 1 tm NTSC		VMS	Fach
FC-348 S - 9 MM, 25 l.tm, NTSC, 7.5HZ FC-334 / 427-0073- FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 / 427-0073- FC-334 / 427-0073- FC-334 S - 13 mm, 25 l.tm, NTSC, 7.5HZ FC-334 / 427-0073- FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 / 427-0073- FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-690 / 427-0077- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	1 C 5 TO 5 - 7 MIM, 25 LIII, WISC		V 1V10	Lacii
FC-334 S - 13 mm, 25 l.tm, NTSC FC-334 / 427-0073- 31-00 FC-334 / 427-0073- 31-00S FC-334 / 427-0073- 31-00S FC-324 S - 13 mm, 25 l.tm, NTSC, 7.5HZ FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00S FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- 51-00 FC-313 / 427-0073- 51-00S FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-690 / 427-0081-	FC-348 S - 9 MM 25 1 tm NTSC 7 5H7		VMS	Fach
FC-334 S - 13 mm, 25 l.tm, NTSC 31-00 VMS Each FC-334 S - 13 mm, 25 l.tm, NTSC, 7.5HZ FC-334/427-0073-31-00S VMS Each FC-324 S - 19 MM, 25 l.tm, NTSC FC-324/427-0073-41-00 VMS Each FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-324/427-0073-51-00 VMS Each FC-313 S - 35 mm, 25 l.tm, NTSC FC-313/427-0073-51-00 VMS Each FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309/427-0073-51-00S VMS Each FC-309 - 35 mm, 17 l.tm, NTSC FC-309/427-0077-51-00S VMS Each FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690/427-0081-51-00S VMS Each FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690/427-0081-51-00 VMS Each FC-690 / 427-0081-51-00 FC-690/427-0081-51-00 FC-690/427-0081-51-00 FC-690/427-0081-51-00	1 C 5 TO 5 - 7 MIN, 25 LIII, WISC, 7.5HZ		V 1410	Lacii
FC-334 S - 13 mm, 25 l.tm, NTSC, 7.5HZ FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00S FC-324 / 427-0073- 41-00S FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- 51-00 FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	FC-334 S - 13 mm 25 1 tm NTSC		VMS	Fach
FC-334 S - 13 mm, 25 l.tm, NTSC, 7.5HZ 31-00S VMS Each FC-324 / 427-0073- 41-00 VMS Each FC-324 S - 19 MM, 25 l.tm, NTSC 41-00 VMS Each FC-324 / 427-0073- 41-00S VMS Each FC-313 S - 35 mm, 25 l.tm, NTSC 51-00 VMS Each FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ 51-00S VMS Each FC-309 - 35 mm, 17 l.tm, NTSC 51-00 VMS Each FC-309 / 427-0077- 51-00 VMS Each FC-309 / 427-0077- 51-00S VMS Each FC-309 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	10 33 rb 13 mm, 23 hm, 11100		4 1410	Lacii
FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 / 427-0073- 41-00 FC-324 / 427-0073- 41-00S FC-324 / 427-0073- 41-00S FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-313 / 427-0073- FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	FC-334 S - 13 mm 25 1 tm NTSC 7 5H7		VMS	Fach
FC-324 S - 19 MM, 25 l.tm, NTSC FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	1 C-33+ 3 - 13 mm, 23 1.00, 113C, 1.3HZ		OIM A	Lacii
FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	FC-324 S - 19 MM 25 1 tm NTSC		VMS	Fach
FC-324 S - 19 MM, 25 l.tm, NTSC, 7.5HZ 41-00S VMS Each FC-313 / 427-0073- 51-00 FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC 11-00 VMS Each FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	17C-324 5 - 17 IVIIVI, 23 I.UII, INTSC		CIVI V	Lacii
FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 / 427-0073- 51-00 FC-313 / 427-0073- FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	FC-324 S - 19 MM 25 1 tm NTSC 7 5H7		VMS	Fach
FC-313 S - 35 mm, 25 l.tm, NTSC FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	1 C 327 S - 17 WHYI, 23 I.UII, 1VISC, 7.311Z		V 1V10	Lacii
FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	FC-313 S - 35 mm 25 l tm NTSC		VMS	Fach
FC-313 S - 35 mm, 25 l.tm, NTSC, 7.5HZ 51-00S VMS Each FC-309 / 427-0077- 51-00 VMS Each FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ 51-00S VMS Each FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	1°C-515 8 - 55 mm, 25 1.00, 1918C		CIVI V	Lacii
FC-309 - 35 mm, 17 l.tm, NTSC FC-309 - 35 mm, 17 l.tm, NTSC FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- FC-690 / 427-0081- FC-690 / 427-0081-	EC 212 C 25 mm 25 1 tm NTCC 7 5U7		VMC	Each
FC-309 - 35 mm, 17 l.tm, NTSC 51-00 FC-309 / 427-0077- FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ 51-00S VMS Each FC-690 / 427-0081- 11-00 VMS Each FC-690 / 427-0081- FC-690 / 427-0081-	1.C-313 9 - 33 Hilli, 23 Lilli, 1918C, 7.3HZ		V IVIS	Eacil
FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 / 427-0081- 11-00 VMS Each FC-690 / 427-0081-	EC 200 25 mm 171tm NESC		VANC	E o =1-
FC-309 - 35 mm, 17 l.tm, NTSC, 7.5HZ 51-00S VMS Each FC-690 S - 7.5 mm, 17 l.tm, NTSC 11-00 VMS Each FC-690 / 427-0081- FC-690 / 427-0081-	rc-309 - 33 mm, 1/1.tm, N18C		VIVIS	Eacn
FC-690 S - 7.5 mm, 17 l.tm, NTSC FC-690 VMS Each FC-690 / 427-0081- FC-690 / 427-0081-	EC 200 25 171 NEGC 7.5117		V/M/C	F1
FC-690 S - 7.5 mm, 17 l.tm, NTSC 11-00 VMS Each FC-690 / 427-0081-	FC-309 - 35 mm, 1 / 1.tm, NTSC, 7.5HZ		VMS	Each
FC-690 / 427-0081-	EC (00 C 7.5 17.1 NECC		V/M/C	F1
	FC-090 S - 7.5 mm, 17 1.tm, NTSC		VMS	Each
FC-090 S - 7.5 mm, 17 1.tm, N1SC, 7.5HZ 11-00S VMS Each	EC (00 C 7.5 17.1 NECC 7.5117		VALC	T. 1
	FC-690 S - 7.5 mm, 17 l.tm, NTSC, 7.5HZ	11-008	VMS	Each

		1	
FG (60 G 0 171) NTGG	FC-669 / 427-0081-	N/N/C	Б 1
FC-669 S - 9 mm, 17 l.tm, NTSC	21-00	VMS	Each
FC-669 S - 9 mm, 17 l.tm, NTSC, 7.5HZ	FC-669 / 427-0081- 21-00S	VMS	Each
1 C-007 5 - 7 mm, 17 1.tm, 1415C, 7.5112	FC-645 / 427-0081-	VIVIS	Lacii
FC-645 S - 13mm, 17 l.tm, NTSC	31-00	VMS	Each
2 2 2 3 2 9 9 9 9 9	FC-645 / 427-0081-		
FC-645 S - 13mm, 17 l.tm, NTSC, 7.5HZ	31-00S	VMS	Each
	FC-632 / 427-0081-		
FC-632 S - 19 mm, 17 l.tm, NTSC	41-00	VMS	Each
70 coo 0 10 15 1 NT00 7 7 7 7 7	FC-632 / 427-0081-	T 77 CG	.
FC-632 S - 19 mm, 17 l.tm, NTSC, 7.5HZ	41-00S	VMS	Each
EC 618 S 35 mm 17.1 tm NTSC	FC-618 / 427-0081- 51-00	VMS	Each
FC-618 S - 35 mm, 17 l.tm, NTSC	FC-618 / 427-0081-	CIVI V	Lacii
FC-618 S - 35 mm, 17 l.tm, NTSC, 7.5HZ	51-00S	VMS	Each
, , , , , , , , , , , , , , , , , , , ,	Radiometric FC-324		.,,
FC-324 R - 19 MM, NTSC	/ 427-0085-41-00	VMS	Each
	Radiometric FC-324	. 1110	2
FC-324 R - 19 MM, NTSC, 7.5HZ	/ 427-0085-41-00S	VMS	Each
10 321 K 17 MM, 11150, 11512	Radiometric FC-334	7 1715	Lucii
FC-334 R - 13 MM, NTSC	/ 427-0085-31-00	VMS	Each
16-334 K - 13 MMI, N15C		VIVIS	Each
FC-334 R - 13 MM, NTSC, 7.5HZ	Radiometric FC-334 / 427-0085-31-00S	VMS	Each
1°C-334 K - 13 MINI, N13C, 7.311Z		VIVIS	Each
EC 622 D 10 MM NTSC	Radiometric FC-632	VMC	Each
FC-632 R - 19 MM, NTSC	/ 427-0087-41-00	VMS	Each
EC (22 D 10 MM NECC 7 5117	Radiometric FC-632	VAMC	Earle
FC-632 R - 19 MM, NTSC, 7.5HZ	/ 427-0087-41-00S	VMS	Each
EC (45 D. 12 MM NEEC	Radiometric FC-645	171.40	г. 1
FC-645 R - 13 MM, NTSC	/ 427-0087-31-00	VMS	Each
FG (45 P. 42) 04 NTCC 7 5777	Radiometric FC-645	10.50	Б.
FC-645 R - 13 MM, NTSC, 7.5HZ	/ 427-0087-31-00S	VMS	Each
FC-304 ID - 75 MM, NTSC	FC-304 ID / 427- 0093-71-00	VMS	Each
1 C-304 ID - 73 IVIIVI, IVISC	FC-305 ID / 427-	CIVI V	Lacii
FC-305 ID - 60 MM, NTSC	0093-61-00	VMS	Each
,	FC-309 ID / 427-		.,,
FC-309 ID - 35 MM, NTSC	0093-51-00	VMS	Each
	FC-317 ID / 427-		
FC-317 ID - 19 MM, NTSC	0093-41-00	VMS	Each
EC 224 ID 12 MM NEEC	FC-324 ID / 427-	171.40	г. 1
FC-324 ID - 13 MM, NTSC	0093-31-00	VMS	Each
FC 332 ID 10 MM NTSC	FC-332 ID / 427- 0089-41-00	VMC	Each
FC-332 ID - 19 MM, NTSC	FC-344 ID / 427-	VMS	Each
FC-344 ID - 13 MM, NTSC	0089-31-00	VMS	Each
I C JTT ID - IJ IVIIVI, INIBC	0007-31-00	A 1AID	Lacii

	FC-608 ID / 427-		
FC-608 ID - 75MM, NTSC	0097-71-00	VMS	Each
	FC-610 ID / 427-		
FC-610 ID - 60MM, NTSC	0097-61-00	VMS	Each
	FC-617 ID / 427-		
FC-617 ID - 35MM, NTSC	0097-51-00	VMS	Each
	FC-632 ID / 427-		
FC-632 ID - 19MM, NTSC	0097-41-00	VMS	Each
	FC-644 ID / 427-		
FC-644 ID - 13MM, NTSC	0097-31-00	VMS	Each
	Accessories /		
Wall mount FC	4129742	VMS	Each
	Accessories /		
Pole adapter FC	4132982	VMS	Each
•	Accessories / 500-		
Pedestal Mount FC	0463-00	VMS	Each
	Accessories /		-
POE Power Supply Assy	4132391	VMS	Each
	F-645 / 427-0030-		
F-645, 13mm, 640x480, NTSC	51-00	VMS	Each
1 0 10, 10 1111, 0 101 100, 1112 0	F-645 / 427-0030-	1112	2411
F-645, 13mm, 640x480, NTSC, 7.5HZ	51-00S	VMS	Each
1 0 13, 13 1111, 0 104 100, 1113 0, 7.312	F-625 / 427-0030-	71115	Lucii
F-625, 25mm, 640x480, NTSC	53-00	VMS	Each
1 023, 2311111, 0404400, 14150	F-625 / 427-0030-	VIVIS	Lacii
F-625, 25mm, 640x480, NTSC, 7.5HZ	53-00S	VMS	Each
1 023, 2311111, 0404400, 1415C, 7.3112	F-618 / 427-0030-	VIVIS	Lacii
F-618, 35mm, 640x480, NTSC	57-00	VMS	Each
1 010, 3311111, 0404400, 14150	F-618 / 427-0030-	VIVIS	Lacii
F-618, 35mm, 640x480, NTSC, 7.5HZ	57-00S	VMS	Each
1-010, 33mm, 0-0x-00, 1v15C, 7.311Z	F-612 / 427-0030-	VIVIS	Lacii
F-612, 50mm, 640x480, NTSC	59-00	VMS	Each
1-012, 3011111, 0404400, 11150	F-612 / 427-0030-	VIVIS	Lacii
F-612, 50mm, 640x480, NTSC, 7.5HZ	59-00S	VMS	Each
1-012, 30mm, 0-0x-00, 1V1SC, 7.311Z	F-610 / 427-0030-	VIVIS	Lacii
F-610,65mm, 640x480, NTSC	61-00	VMS	Each
1 -010,0311111, 0+0A+00, IVISC	F-610 / 427-0030-	CIVI V	Lacii
F-610,65mm, 640x480, NTSC, 7.5HZ	61-00S	VMS	Each
1 010,03mm, 040A400, 1VISC, 7.311Z	F-606 / 427-0030-	V 1V10	Lacii
F-606,100mm, 640x480, NTSC	55-00	VMS	Each
17-000,100Hilli, 040x400, N13C	F-606 / 427-0030-	CIVI V	Lacii
F-606,100mm, 640x480, NTSC, 7.5HZ		VMS	Fach
1-000,100Hilli, 0403400, N13C, 7.3fiL	55-00S F-348 / 427-0030-	CIVI V	Each
F-348, 9mm, 320x240, NTSC	01-00	VMS	Each
1-540, 711111, 520x240, N13C	F-348 / 427-0030-	CIVI V	Each
E 240 0mm 220-240 NTCC 7 5117		\$73.4G	E1
F-348, 9mm, 320x240, NTSC, 7.5HZ	01-00S	VMS	Each
E 224 12 220 240 NEGG	F-334 / 427-0030-	NA 4C	T. 1
F-334, 13mm, 320x240, NTSC	03-00	VMS	Each
E 224 12 220 240 NEGG 5 5177	F-334 / 427-0030-	NA CC	г 1
F-334, 13mm, 320x240, NTSC, 7.5HZ	03-00S	VMS	Each

	T		ı
E 224 10mm 220v240 NTSC	F-324 / 427-0030- 05-00	VMS	Each
F-324, 19mm, 320x240, NTSC	F-324 / 427-0030-	VIVIS	Each
F-324, 19mm, 320x240, NTSC, 7.5HZ	05-00S	VMS	Each
1 021, 17 mm, 0201210, 1(150, 10112	F-313 / 427-0030-	11120	2001
F-313, 35mm, 320x240, NTSC	07-00	VMS	Each
,	F-313 / 427-0030-		
F-313, 35mm, 320x240, NTSC, 7.5HZ	07-00S	VMS	Each
	F-307 / 427-0030-		
F-307, 65mm, 320x240, NTSC	09-00	VMS	Each
	F-307 / 427-0030-		
F-307, 65mm, 320x240, NTSC, 7.5HZ	09-00S	VMS	Each
	F-304 / 427-0030-		
F-304,100mm, 320x240, NTSC	11-00	VMS	Each
	F-304 / 427-0030-		
F-304,100mm, 320x240, NTSC, 7.5HZ	11-00S	VMS	Each
	Accessories / 500-		
F-Series Wall Mount (Required for Pole Mount)	0462-00	VMS	Each
	Accessories /		
Pole adapter for F-Series wall mount	4119507	VMS	Each
	Accessories / 500-		
F-Series Pedestal Mount	0463-00	VMS	Each
	Accessories /		
Power Supply Assy 24VAC	4124857	VMS	Each
	Accessories / 324-		
F-Series Hard Case w/foam	0004-00	VMS	Each
	PT-645 / 427-0032-		
PT-645E, 13mm, 640x480, NTSC	51-00	VMS	Each
DT (157 10 (10 100 NTCC 5 5 7 7 7	PT-645 / 427-0032-	T 77 . C G	T 1
PT-645E, 13mm, 640x480, NTSC, 7.5HZ	51-00S	VMS	Each
DT (25E 25	PT-625 / 427-0032-	VA CO	Б. 1
PT-625E, 25mm, 640x480, NTSC	53-00 PT (25 / 427 0022	VMS	Each
DT 625E 25mm 640m490 NTGC 7.5117	PT-625 / 427-0032-	VALC	E o =1-
PT-625E, 25mm, 640x480, NTSC, 7.5HZ	53-00S	VMS	Each
DT 610E 25mm 640v400 NTCC	PT-618 / 427-0032-	VANC	Each
PT-618E,35mm, 640x480, NTSC	57-00 PT-618 / 427-0032-	VMS	Eacil
PT-618E,35mm, 640x480, NTSC, 7.5HZ	57-00S	VMS	Each
1 1 010L,JJiiii, 040A400, 1113C, 7.J11L	PT-612 / 427-0032-	V 1V10	Lacii
PT-612E.50mm, 640x480, NTSC	59-00	VMS	Each
1 1 012L,John, 040A400, 1113C	PT-612 / 427-0032-	V 1V10	Lacii
PT-612E,50mm, 640x480, NTSC, 7.5HZ	59-00S	VMS	Each
	PT-610 / 427-0032-	, 1,110	<u> </u>
PT-610E,65mm, 640x480, NTSC	61-00	VMS	Each
,00,11100	PT-610 / 427-0032-	, 1,110	20011
PT-610E,65mm, 640x480, NTSC, 7.5HZ	61-00S	VMS	Each
	PT-606 / 427-0032-	. 2.20	
PT-606E, 100mm, 640x480, NTSC	55-00	VMS	Each
, , , , , , , , , , , , , , , , , , , ,	PT-606 / 427-0032-		
PT-606E, 100mm, 640x480, NTSC, 7.5HZ	55-00S	VMS	Each
PT-606E, 100mm, 640x480, NTSC, 7.5HZ	55-00S	VMS	Each

	PT-348 / 427-0032-			
PT-348, 9mm, 320x240, NTSC	01-00	VMS	Each	
	PT-348 / 427-0032-			
PT-348, 9mm, 320x240, NTSC, 7.5HZ	01-00S	VMS	Each	
	PT-334 / 427-0032-			
PT-334, 13mm, 320x240, NTSC	03-00	VMS	Each	
, , ,	PT-334 / 427-0032-			
PT-334, 13mm, 320x240, NTSC, 7.5HZ	03-00S	VMS	Each	
	PT-324 / 427-0032-			
PT-324, 19mm, 320x240, NTSC	05-00	VMS	Each	
11 32 1, 1911111, 320, 210, 11100	PT-324 / 427-0032-	V 1/16	Euch	
PT-324, 19mm, 320x240, NTSC, 7.5HZ	05-00S	VMS	Each	
11-324, 1711111, 3208240, 1415C, 7.3112	PT-313 / 427-0032-	V 1V15	Lacii	
DT 212 25mm 220v240 NTSC		VMC	Each	
PT-313, 35mm, 320x240, NTSC	07-00 PT-313 / 427-0032-	VMS	Each	
DT 212 25mm 220m240 NTGC 7.5117		VANC	East-	
PT-313, 35mm, 320x240, NTSC, 7.5HZ	07-00S	VMS	Each	
DE 207 65 220 240 NEGG	PT-307 / 427-0032-	T.D. 40	F 1	
PT-307, 65mm, 320x240, NTSC	09-00	VMS	Each	
	PT-307 / 427-0032-			
PT-307, 65mm, 320x240, NTSC, 7.5HZ	09-00S	VMS	Each	
	PT-304 / 427-0032-			
PT-304, 100mm, 320x240, NTSC	11-00	VMS	Each	
	PT-304 / 427-0032-			
PT-304, 100mm, 320x240, NTSC, 7.5HZ	11-00S	VMS	Each	
PT-Series Wall Mount (Required for Pole	Accessories / 500-			
Mount)	0460-00	VMS	Each	
	Accessories / 500-			
Pole adapter for PT-Series wall mount	0509-00	VMS	Each	
	Accessories / 500-			
PT-Series Pedestal Mount Assembly	0461-00	VMS	Each	
,	Accessories /			
PT-Series Adapter Plate	4119468	VMS	Each	
··· ··· ··· ··· ··· ··· ··· ··· ··· ··	Accessories /			
Power Supply Assy 24VAC	4124857	VMS	Each	
	Accessories / 324-	, 1/10	20011	
PT-SeriesHard Case w/foam	0005-00	VMS	Each	
11 Solicollara Case Willouin	Thermal Payload	4 1410	Lucii	
	Cassette / 427-0031-			
Payload-645, 13mm 640 NTSC	21-00	VMS	Each	
1 ayload-045, 15mm 040 N15C	Thermal Payload	OIM A	Each	
	Cassette / 427-0031-			
Devlood 645 12mm 640 NTCC 7.5117		VALC	Each	
Payload-645, 13mm 640 NTSC, 7.5HZ	21-00S	VMS	Each	
	Thermal Payload			
D 1 1 605 05 (40 NTCC	Cassette / 427-0031-	173.50	ъ .	
Payload-625, 25mm 640, NTSC	23-00	VMS	Each	
	Thermal Payload			
	Cassette / 427-0031-			
Payload-625, 25mm 640, NTSC, 7.5HZ	23-00S	VMS	Each	

	Thermal Payload	\top		
	Cassette / 427-0031-			
Payload-618, 35mm 640, NTSC	27-00	VMS	Each	
	Thermal Payload			
	Cassette / 427-0031-			
Payload-618, 35mm 640, NTSC, 7.5HZ	27-00S	VMS	Each	
	Thermal Payload			
	Cassette / 427-0031-			
Payload-612, 50mm 640, NTSC	29-00	VMS	Each	
	Thermal Payload			
	Cassette / 427-0031-			
Payload-612, 50mm 640, NTSC, 7.5HZ	29-00S	VMS	Each	
	Thermal Payload			
	Cassette / 427-0031-			
Payload-610, 65mm 640, NTSC	31-00	VMS	Each	
	Thermal Payload			
	Cassette / 427-0031-			
Payload-610, 65mm 640, NTSC, 7.5HZ	31-00S	VMS	Each	
	Thermal Payload			
D 1 1 000 100 010 NTTT	Cassette / 427-0031-	10.50	ъ .	
Payload-606, 100mm 640, NTSC	25-00	VMS	Each	
	Thermal Payload			
D 1 1 (0 (100) (40) (70) (70)	Cassette / 427-0031-	XD 50	г .	
Payload-606, 100mm 640, NTSC, 7.5HZ	25-00S	VMS	Each	
	Thermal Payload			
D. 1 1 240 O NTCC	Cassette / 427-0031-	VI 40	T 1	
Payload-348, 9mm, NTSC	01-00	VMS	Each	
	Thermal Payload			
D. 1 1 240 O NTCC 7 5117	Cassette / 427-0031-	VI 40	T 1	
Payload-348, 9mm, NTSC, 7.5HZ	01-00S	VMS	Each	
	Thermal Payload			
David and 224 12 NTCC	Cassette / 427-0031-	VAAC	East.	
Payload-334, 13mm, NTSC	03-00	VMS	Each	
	Thermal Payload			
Dayland 224 12mm NTCC 7.5117	Cassette / 427-0031-	171 AC	East-	
Payload-334, 13mm, NTSC, 7.5HZ	03-00S	VMS	Each	
	Thermal Payload Cassette / 427-0031-			
Payload-324, 19mm, NTSC	05-00	VMS	Each	
r ayıvau-524, 1911111, 1813C		CIVI V	Eacil	
	Thermal Payload Cassette / 427-0031-			
Payload-324, 19mm, NTSC, 7.5HZ	05-00S	VMS	Each	
1 ayıbad-324, 1711111, 1813C, 7.311Z	Thermal Payload	CIVI V	Lacii	
	Cassette / 427-0031-			
Payload-313, 35mm, NTSC	07-00	VMS	Each	
1 ayloau-313, 33mm, 1v13C	Thermal Payload	CIVI V	Lacii	
	Cassette / 427-0031-			
Payload-313, 35mm, NTSC, 7.5HZ	07-00S	VMS	Each	
1 ayroad-313, 33mm, 1x13C, 7.311Z	07-005	A 1A1D	Lacii	

	Thermal Payload		
	Cassette / 427-0031-		
Payload-307, 65mm, NTSC	09-00	VMS	Each
1 u) 10 uu 001, 00 mm, 1 (10 0	Thermal Payload	1112	20011
	Cassette / 427-0031-		
Payload-307, 65mm, NTSC, 7.5HZ	09-00S	VMS	Each
14/3040 207, 0211111,1712 2, 712112	Thermal Payload	11120	24011
	Cassette / 427-0031-		
Payload-304, 100mm, NTSC	11-00	VMS	Each
Tujiouu 50 i, Tooliini, TYTSC	Thermal Payload	7 1715	Lucii
	Cassette / 427-0031-		
Payload-304, 100mm, NTSC, 7.5HZ	11-00S	VMS	Each
1 uyloud 30 1, 100mm, 1(15C, 7.3112	Sony 1010 Payload	71715	Lucii
	Cassette / 427-0031-		
PAYLOAD-SONY - NTSC	60-00	VMS	Each
TATLOAD-SONT - MISC	D-645 / 427-9030-	CIVIV	Lacii
D-645 - BALL DOWN 13MM 640x480, NTSC	11-00	VMS	Each
D-645 - BALL DOWN 13MM 640x480, NTSC,	D-645 / 427-9030-	CIVI V	Lacii
7.5HZ	11-00S	VMS	Each
1.J11L	D-645 / 427-9031-	CIVI V	Lacii
D-645 - BALL UP 13MM 640x480, NTSC	D-045 / 427-9031- 11-00	VMS	Each
D-645 - BALL UP 13MM 640x480, NTSC,	D-645 / 427-9031-	V IVIS	Eacil
		VAAC	Each
7.5HZ	11-00S	VMS	Each
D COS DALL DOWN OF ANA CAO AND NEED C	D-625 / 427-9030-	VALC	T7 a = 1.
D-625 - BALL DOWN 25MM 640x480, NTSC	13-00	VMS	Each
D-625 - BALL DOWN 25MM 640x480, NTSC,	D-625 / 427-9030-	VANC	David.
7.5HZ	13-00S	VMS	Each
D COS DALL ID OS OF CAS ASSESSED	D-625 / 427-9031-	VA CC	г
D-625 - BALL UP 25MM 640x480, NTSC	13-00	VMS	Each
D-625 - BALL UP 25MM 640x480, NTSC,	D-625 / 427-9031-	10.50	ъ.
7.5HZ	13-00S	VMS	Each
D-618 BALL DOWN 35MM 640x480,	D-618 / 427-9030-		
NTSC	15-00	VMS	Each
D-618 BALL DOWN 35MM 640x480,	D-618 / 427-9030-		_
NTSC, 7.5HZ	15-00S	VMS	Each
	D-618 / 427-9031-		_
D-618 BALL UP 35MM 640x480, NTSC	15-00	VMS	Each
D-618 BALL UP 35MM 640x480, NTSC,	D-618 / 427-9031-		
7.5HZ	15-00S	VMS	Each
	D-348 / 427-9030-		
D-348 - BALL DOWN 9MM 320 X 240, NTSC	01-00	VMS	Each
D-348 - BALL DOWN 9MM 320 X 240,	D-348 / 427-9030-		
NTSC, 7.5HZ	01-00S	VMS	Each
	D-348 / 427-9031-		
D-348 - BALL UP 9MM 320 X 240, NTSC	01-00	VMS	Each
D-348 - BALL UP 9MM 320 X 240, NTSC,	D-348 / 427-9031-	ı T	
7.5HZ	01-00S	VMS	Each
D-334 - BALL DOWN 13MM 320 X 240,	D-334 / 427-9030-		
<i>D 33</i> : <i>B</i> : EE <i>D</i> O *** 1		1	

T		1	
D-334 - BALL DOWN 13MM 320 X 240,	D-334 / 427-9030-		
NTSC, 7.5HZ	03-00S	VMS	Each
	D-334 / 427-9031-		
D-334 - BALL UP 13MM 320 X 240, NTSC	03-00	VMS	Each
D-334 - BALL UP 13MM 320 X 240, NTSC,	D-334 / 427-9031-		
7.5HZ	03-00S	VMS	Each
D-324 - BALL DOWN 19MM 320 X 240,	D-324 / 427-9030-		
NTSC	05-00	VMS	Each
D-324 - BALL DOWN 19MM 320 X 240,	D-324 / 427-9030-	, 1110	24411
NTSC, 7.5HZ	05-00S	VMS	Each
11150, 7.5112	D-324 / 427-9031-	V 1V15	Lacii
D 224 PALL LID 10MM 220 V 240 NTSC	05-00	VMS	Each
D-324 - BALL UP 19MM 320 X 240, NTSC		VIVIS	Eacii
D-324 - BALL UP 19MM 320 X 240, NTSC,	D-324 / 427-9031-	VD 40	F 1
7.5HZ	05-00S	VMS	Each
D-313 - BALL DOWN 35MM 320 X 240,	D-313 / 427-9030-		.
NTSC	07-00	VMS	Each
D-313 - BALL DOWN 35MM 320 X 240,	D-313 / 427-9030-		
NTSC, 7.5HZ	07-00S	VMS	Each
	D-313 / 427-9031-		
D-313 - BALL UP 35MM 320 X 240, NTSC	07-00	VMS	Each
D-313 - BALL UP 35MM 320 X 240, NTSC,	D-313 / 427-9031-		
7.5HZ	07-00S	VMS	Each
	Accessories /		
WALL MOUNT ARM	4135432	VMS	Each
	Accessories /		
POLE MOUNT ADAPTER	4135600	VMS	Each
	Accessories /	, 1.10	20011
CORNER MOUNT ADAPTER	4135599	VMS	Each
CONTENTIOON I IDIN ILK	Accessories /	4 1410	Lacii
DOWED SLIDDLY ASSY 24VAC		VAIC	Each
POWER SUPPLY ASSY 24VAC	4124857 DT 602C7	VMS	Each
DT Coming Well Mount According Decision	PT-602CZ		
PT-Series Wall Mount Assembly Required for	Accessories / 500-	VAC	T. 1
Pole Mo	0460-00	VMS	Each
	PT-602CZ		
Pole adapter for PT-Series wall mount	Accessories / 500-		T
Required for Po	0509-00	VMS	Each
	PT-602CZ		
	Accessories / 500-		
PT-Series Pedestal Mount Assembly	0461-00	VMS	Each
	PT-602CZ		
	Accessories /		
PT-Series Adapter Plate	4119468	VMS	Each
	PT-602CZ		
	Accessories /		
Power Supply Assy 24VAC	4124857	VMS	Each
	A310 f / 61201-		
FLIR A310 f 6°	1101	VMS	Each
221121010	A310 f / 61201-	, 1,10	Lucii
FLIR A310 f 15°	1102	VMS	Each
TLIN AUTULIU	1102	CIVI V	LaCII

	T		
ELID A 210 C250	A310 f / 61201-	NAMC.	F1.
FLIR A310 f 25°	1103 A310 f / 61201-	VMS	Each
FLIR A310 f 45°	1104	VMS	Each
TERMISTOT IS	A310 f / 61201-	V 1V155	Euch
FLIR A310 f 90°	1105	VMS	Each
	Accessories / 500-		
F-Series Wall Mount (Required for pole mount)	0462-00	VMS	Each
Pole adapter for F-Series wall mount (Required	Accessories /		
for pole	4119507	VMS	Each
F-Series Pedestal Mount	Accessories / 500- 0463-00	VMS	Each
Real Time Event License, All Rules, Fixed	0403-00	VIVIS	Eacii
Camera	SAVENT	VMS	Each
Software Upgrade Plan – 1 Years, SAVENT	SUP-1YR-SAVENT	VMS	Each
Software Upgrade Plan – 2 Years, SAVENT	SUP-2YR-SAVENT	VMS	Each
Software Upgrade Plan – 3 Years, SAVENT Real Time Event License, All Rules Plus	SUP-3YR-SAVENT	VMS	Each
Search, Fixed Camera	SAVCOR	VMS	Each
Scarcii, i ixea camera	SUP-1YR-	V 1V15	Lucii
Software Upgrade Plan – 1 Years, SAVCOR	SAVCOR	VMS	Each
	SUP-2YR-		
Software Upgrade Plan – 2 Years, SAVCOR	SAVCOR	VMS	Each
G G II I DI GANGOD	SUP-3YR-	3.73.4C	Б 1
Software Upgrade Plan – 3 Years, SAVCOR Real Time Event License, All Rules, PTZ	SAVCOR	VMS	Each
Camera	SAVPTZ	VMS	Each
Software Upgrade Plan – 1 Years, SAVPTZ	SUP-1YR-SAVPTZ	VMS	Each
Software Upgrade Plan – 2 Years, SAVPTZ	SUP-2YR-SAVPTZ	VMS	Each
Software Upgrade Plan – 3 Years, SAVPTZ	SUP-3YR-SAVPTZ	VMS	Each
Agent Vi Video Search License	SAVVSQ	VMS	Each
Software Upgrade Plan – 1 Years, SAVSQ	SUP-1YR-SAVSQ	VMS	Each
Software Upgrade Plan – 2 Years, SAVSQ	SUP-2YR-SAVSQ	VMS	Each
Software Upgrade Plan – 3 Years, SAVSQ	SUP-3YR-SAVSQ	VMS	Each
Door Device Power Supply 12VDC or 24VDC	eFlow6N8	VMS	Each
Network Power Distribution Module	LINQ8PD	VMS	Each
100 MOIR I OWEL DISTITUTION INTOUTIE	MN-TRANS-150-	A 1A1D	Lacii
130 VA Transformer (Used for UL294)	UL	VMS	Each
Smartcard Reader, Symmetry S849,	0.40.77		
Wallmounted, LEDs, Reads PIV,	849-KP-AG	VMS	Each
Axis P3225-LVE MK II Network Camera -			
Outdoor Ready (Replacment for Axis P3225-LVE)	0955-001	VMS	Each
,			
Axis P3225-V MK II Network Camera - Indoor	0952-001	VMS	Each

NMC HVD-5521 Cube Wall Package	TFN210HVD16HU DFUR	VMS	Each
	TFN210HVD16MG	VIVIS	Lacii
SOC HVD-5521 Cube Wall Package	SAUD	VMS	Each
'	TFN210ODL8MGS		
SOC ODL-721 Laser RPC Wall Package	AUD	VMS	Each
'	TFN210ODL8HUD		
NMC ODL-721 Laser RPC Wall Package	FUR	VMS	Each
	OPS5100AFO18PR		
NMC OpSpace System	0	VMS	Each
Equipment Pedestal with one Equipment	FRP-43B/FRP-H-		
Mounting Plate	11B/FRH-1317B	VMS	Each
24 PORT CAT6 PANEL	BEL-AX103253	VMS	Each
PATCHCORD BCAT 6+ CMP YEL 7FT	DLL-AA103233	VIVIS	Lacii
NXPC-B6PS8 - RED	BEL-C602102007	VMS	Each
PATCHCORD BCAT 6+ CMP YEL 7FT	DDL C002102007	1 1/10	Buell
NXPC-B6PS8 - Yellow	BEL-C602104007	VMS	Each
		V 1/15	<u> </u>
4 PR #23 FEP FEP 1000ft black (SNC wants yellow & red but specified wrong part #)	BEL- 7931A0101000	VMS	Each
CAT6+ JACK KCONN GREY	BEL-AX101318	VMS	Each
key-connect 2 port surface box white	BEL-AX102652	VMS	Each
22/6C STR BC PO O/A FS PVC CMR GRY	BEL-		
BOX	5504FE008U1000	VMS	Each
22/6C STR BC LSPVC O/A FS LSPVC CMP	BEL-		
NAT	6504FE8771000	VMS	Each
	BEL-		
EA 2 PR #22 PP FRPVC GRY	5541UE008U1000	VMS	Each
4 #22 FY D GT FG FY D GT DY Y	BEL-	X 13 4 G	.
4 #22 FLRST FS FLRST BLK	6502FE0101000	VMS	Each
2 #10 PD EC ED DVC DVV	BEL-	VALC	F 1.
2 #18 PP FS FRPVC BLK	5300FE010U1000	VMS	Each
1000ft 18-2C STR BC FRPVC FOIL SHD FRPVC	BEL-	VMC	Each
TREVC	6300FE010U1000 BEL-	VMS	Each
4 PR, 24 ARM PVC Cable 1000 ft	121872A0101000	VMS	Each
Bogen C100 100 Watt Amp	C100	VMS	Each
Centrify Infrastructure Service - Standard			
Edition - 1 System - Server License	CISSE-1S-SL	IT_OT	Each
Centrify Infrastructure Service - Standard			
Edition - 1 System - Maintenance - 3 Year	CISSE-1S-M-		
Premium Support	3YPS	IT_OT	Each
Centrify Admin User - 1 User - Server License	CAU-1U-SL	TO_TI	Each
Centrify Admin User - 1 User - Maintenance - 3	CAU-1U-M-		
Year Premium Support	3YPS	IT_OT	Each
Centrify Professional Services - Privilege			
Service - Jump Start	CCS-CPS-JS	IT_OT	Each

Centrify Professional Services - Server Suite			-
Standard Edition - Basic Jump Start	CCS-CSSEBJS	IT_OT	Each
Manage and secure Mac, Windows, and even			
Linux endpoints with common, overarching	T 1 1 2	TT OT	-
policy.	Endpoint Services	IT_OT	Each
Get users to login as themselves, while	Infrastructure		
maximizing control over privileged accounts.	Services	IT_OT	Each
Add analytics to apps and infrastructure for			
insights on privileged users.	Analytics Services	IT OT	Each
Grounding Bar	40153-012	IT OT	Each
A cluster of two 5600 Next Generation Threat		_	
Prevention & SandBlast (NGTX) Appliances			
with High Performance Package with 5 Virtual	CPAP-SG5600-		
S ystems	NGTX-HPP-VS5-2	IT_OT	Each
SFP+ transceiver for 10G fiber Ports - short			
range (10GBase-SR) compatible with CPAC-4-			
10F-B, CPAC-2-10F-B, CPAC-2-10FSR-BP-B			
only	CPAC-TR-10SR-B	IT_OT	Each
A cluster of two 15400 Appliances with High			
Performance Package (HPP), with 10 Virtual	CPAP-SG15400-		
Systems and 1 Year Next Generation Threat Pre	NGTX-HPP-VS10-		
vention & SandBlast (NGTX) subscription	2	IT_OT	Each
Next Generation Security Management Software			
for 10 gateways (SmartEvent & Compliance 1			
year)	CPSM-NGSM10	IT_OT	Each
Next Generation Security Management Software			
for 25 gateways (SmartEvent & Compliance 1			
year)	CPSM-NGSM25	IT_OT	Each
Check Point Direct Enterprise Premium Pro	CPES-SS-		
Support	PREMIUMPRO	IT_OT	Each
Cisco ONE Advanced Perpetual Nexus 5672	C1-N5K-C5672UP	IT OT	Each
Cisco ONE DCNM for LAN Advanced Edt. for			-
Nexus 5000	N5672-ACC-KIT	IT_OT	Each
Cisco ONE DCNM for SAN License for Nexus	C1A2PNEX56721K		
5000	9	IT_OT	Each
Cisco ONE Energy Mgmt Perpetual Lic - 50 DO			
End Points	C1-DCS-N5K-K9	IT_OT	Each
Cisco ONE Energy Mgmt Perpetual Lic - 1 DC			
End Point	N56-FNPV-SSK9	IT_OT	Each
Tracker PID v02 Fnd Perpetual IE4K5K1 - no			
delivery	N5672-72P-SSK9	IT_OT	Each
Cisco ONE Foundation Perpetual Nexus 5672	QSFP-40G-SR4	IT_OT	Each
Tracker PID v02 Fnd Perpetual NEX56721 - no	2011 .00 01(1	11_01	2.011
delivery	CAB-9K12A-NA	IT_OT	Each
Cisco ONE Foundation Lite Perpetual - Cat	5.12 /11211111	11_01	20011
2900 8/24 Port	SFP-10G-SR	IT_OT	Each
Nexus 5600 Network Services (includes ITD,	211 100 011	11_01	2.011
RISE)	NXA-PAC-1100W	IT_OT	Each
Tubb)	1,221 171C 1100 W	11_01	Lucii

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Cisco OneNexus5672UP 1RU,32x10G			
SFP+,16pxUP SFP+,6x40G QSFP+	N6K-C6001-FAN-F	IT_OT	Each
Cisco ONE PI Device License for LF & AS for	N1K-VLCPU-96-		
Nexus 5K	ESSTL	IT_OT	Each
Catalyst 2960-X FlexStack Plus Stacking	C1F2PNEX56721K	тт от	E a a la
Module Power Cord, 125VAC 13A NEMA 5-15 Plug,	9	IT_OT	Each
North America	C1-DCL-N5K-K9	IT_OT	Each
Console Cable 6ft with RJ45 and DB9F	N56-BAS1K9	IT_OT	Each
Cisco FlexStack 50cm stacking cable	N56-LAN1K9	IT_OT	Each
		IT OT	
North America AC Type A Power Cable SWSS UPGRADES Cisco ONE Advanced	N5672-EL2-SSK9 C1-N56-	11_01	Each
Perpetual Nexus 5672	SERVICES1K9	IT_OT	Each
SWSS UPGRADES C1 FND Perpetual -	SER VICESIR)	11_01	Lacii
Cat2900 24 Port	N56-VMFEX9	IT_OT	Each
SNTC-24X7X4 Catalyst 2960-XR 24 GigE PoE	C1F2VNEX56721-		
370W, 4 x 1	02	IT_OT	Each
8 Gbps Fibre Channel SW SFP+, LC	DS-SFP-FC8G-SW	IT_OT	Each
	CON-OSP-		
1000BASE-T SFP	KC5672UP	IT_OT	Each
Nexus 1000V Essential Edition Paper Delivery	CON-ECMU-		
License Qty 96	C1A267EX	IT_OT	Each
Name 5672 Charain Standard Linnard	CON-ECMU-	тт от	East
Nexus 5672 Chassis Storage License	C1FPNE21 WS-C2960XR-	IT_OT	Each
Nexus 5672 Chassis Accessory Kit	24PS-I	IT OT	Each
Torus 3072 Chassis recessory file	CON-SNTP-	11_01	Buen
Nexus 5672 Enhanced Layer 2 License	WSC296PS	IT_OT	Each
Nexus 5600 Series LAN Base License	PWR-C2-640WAC	IT_OT	Each
Nexus 5600 FNPV License	CAB-TA-NA	IT_OT	Each
	CAB-CONSOLE-		
Nexus 5600 Series LAN Enterprise License	RJ45	IT_OT	Each
Nexus 5600 VM-FEX license	C1FPCAT29001K9	IT_OT	Each
Nexus 6001 Fan for Port Side exhaust (Front to	CON-ECMU-		
Back) airflow	C1FPC291	IT_OT	Each
Nexus 5600/6000 Base OS Software Rel	C1-PI-LFAS-2K3K-	IT OT	En.1
7.0(6)N1(1) Nexus 1100W Platinum PS, Port side Exhaust	K9	TO_TI	Each
airflow	C1-ISE-BASE-24P	IT_OT	Each
40GBASE-SR4 QSFP Transceiver Module with	C1-ISL-DASL-241	11_01	Lacii
MPO Connector	C2960X-STACK	IT_OT	Each
10GBASE-SR SFP Module	CAB-STK-E-0.5M	IT_OT	Each
	Catalyst WS-		
Access Switch 24 ports	C2960XR-24PS-I	IT_OT	Each
SFP transceiver module	GLC-LH-SMD	IT_OT	Each

	T		
Cisco ONE Foundation Perpetual - Catalyst 2900 24 Port	C1FPCAT29003K9	IT_OT	Each
Citrix NetScaler VPX 200 Mbps Standard	C111 C1112) 00311)	11_01	Euch
Edition	3013077-E2	IT_OT	Each
Citrix NetScaler VPX 200 Mbps Standard			
Edition Software Maintenance 3 Years	4034463-E2	IT_OT	Each
All-In-One Multiple Security Level PCoIP			
Blade PC Workstation Solution including a	CCCLIBE200	IT OT	T 1.
secure KVM	GCCUBE200	IT_OT	Each
Zero Client 3 Year Warranty	G0980351	IT_OT	Each
Zero Client with CAC 3 Year Warranty	G0980353	IT_OT	Each
Client Cube 3 year warranty	G0980295	IT_OT	Each
Master Station Intercom with Gooseneck	FF 052 4	T	.
microphone	EE 972A	IT_OT	Each
Desk-top adapter	TBD	IT_OT	Each
Security screws	ESTS 1024	IT_OT	Each
6 Fiber Multimode, Freedom, 62.5 micron	006K8F-31130-29	VMS	Each
12 Fiber Multimode, Freedom, 62.5 micron	012K8F-31130-29	VMS	Each
24 Fiber Multimode, Freedom, 62.5 micron	024K8F-31130-29	VMS	Each
Indoor Fiber optic OS2 (24)	024E88-33131-29	IT_OT	Each
Fiber optic OM4 (12)	012T88-33190-29	IT_OT	Each
Fiber optic OM4 (24)	024T88-33190-29	IT_OT	Each
Patch cord LC-LC OS2 (7 ft)	040402R5120002M	IT_OT	Each
Patch cord LC-LC OS2 (10 ft)	040402R5120003M	IT_OT	Each
Patch cord LC-LC OS2 (16 ft)	040402R5120006M	IT_OT	Each
Patch cord LC-LC OM4 (7 ft)	050502Q5120002M	IT_OT	Each
	FOASSY DUP LC-		
Patch cord LC-LC OM4 (16 ft)	LC 3M	IT_OT	Each
Wall-mount Splice Housing	WSH-16SPT	IT_OT	Each
CLOSET CONNECTOR HOUSING - 2U	CCH-02U	IT_OT	Each
CLOSET CONNECTOR HOUSING - 3U -	COH ONL	IT OT	г. 1
ACCEPTS UP TO 6 CCH PANELS Splice cassette with 24 fibers, LC connectors,	CCH-03U CCH-CS24-A9-	IT_OT	Each
duplex, single-mode	P00RE	IT_OT	Each
Splice cassette with 12 fibers, LC connectors,	CCH-CS12-E4-		
duplex, multi-mode	P00QE	IT_OT	Each
Splice cassette with 24 fibers, LC connectors,	CCH-CS24-E4-	 a=	
duplex, multi-mode	P00QE	IT_OT	Each
Corrugated FO Protection Orange	AXE-2015145510	IT_OT	Each
ELK-800 10 Watt Audio Amplifier	ELK-800	IT_OT	Each
QD 65 mm Lens for BTS Scout Series	322-0195-12	IT_OT	Each
Telecom Rack (Includes 8401E-2432 enclosure	GL840E-2432MS-		
Frame, 7209HD levelers & TPE-24S solid Top)	NP	IT_OT	Each

<u> </u>		1 1		
Mesh Steel Door (Includes 8410-32ELS Lift of Solid Side Panels)	GRL-8402EM24	IT_OT	Each	
Cable Management Rail Kit	ESC-K12	IT_OT	Each	
Employee TEMP ID (1446-MIFARE 4k)	1446NCCNN- A000362_A	VMS	Each	
Contractor ID (1446-MIFARE 4k)	1446NCCNN- A000364_A 1446NCCNN-	VMS	Each	
Employee ID (1446-MIFARE 4k - PET)	A000533_A 2719030-	VMS	Each	
Employee ID (NON-TECHNOLOGY CARD)	A000489_A	VMS	Each	
HID 1446NGGNN (WHITE CARD)	HID 1446NGGNN	VMS	Each	
Glass Break Sensor	FG1625T	VMS	Each	
Glass Break Simulator	FG701	VMS	Each	
Remote Panic Button	269R	IT_OT	Each	
Generator package	48RCLA	VMS	Each	
12 Port POE Injector	PD- 9512G/ACDC/M	VMS	Each	
24 Port POE Injector	PD- 9524G/ACDC/M	VMS	Each	
Windows server 2016 Datacenter Edition license Microsoft®WindowsServerDCCore Sngl License/SoftwareAssurancePack OLP 2Licenses NoLevel CoreLic Qualified	9EA-00124 / 9EA- 00126	IT_OT	Each	
Microsoft®CoreCALClientAccessLicense Sngl License/SoftwareAssurancePack OLP 1License NoLevel UsrCAL	W06-00415 / W06- 00412	IT_OT	Each	
Windows MSSQL CAL Microsoft®SQLCAL Sngl License/SoftwareAssurancePack OLP 1License NoLevel DvcCAL	359-00734 / 359- 00810	IT_OT	Each	
Microsoft®SharePointServer Sngl License/SoftwareAssurancePack OLP 1License NoLevel	H04-00221 / H04- 00292	IT_OT	Each	
Licence MS SQL (CZ) based on 4 cores Microsoft®SQLSvrEnterpriseCore Sngl License/SoftwareAssurancePack OLP 2Licenses NoLevel CoreLic Qualified	7JQ-00253 / 7JQ- 00255	IT_OT	Each	
Licence MS SQL (CZ) based on 2 cores Microsoft®SQLSvrEnterpriseCore Sngl License/SoftwareAssurancePack OLP 2Licenses NoLevel CoreLic Qualified	7JQ-00253 / 7JQ- 00255	IT_OT	Each	
Licence MS SQL (N-CZ) based on 8 cores Microsoft®SQLSvrEnterpriseCore Sngl License/SoftwareAssurancePack OLP 2Licenses NoLevel CoreLic Qualified	7JQ-00253 / 7JQ- 00255	IT_OT	Each	

NEC 22" High Darfarman LED haghlis Com	T	l	
NEC 32" High Performance LED-backlit Comgrade Desplay	ZL8531	VMS	Each
Pwr Mdl,CXRF-HP 48-2.4kW,RoHS6	0100003-001	IT_OT	Each
Blank Cover Assy,2.4kW	7400424-001	IT_OT	Each
5 Amp AM Breaker, Plug-In w/Aux Switch			
Center Pin Only, Midtrip	470-302-10-A000	IT_OT	Each
10 Amp AM Breaker, Plug-In w/Aux Switch			
Center Pin Only, Midtrip	470-303-10-A000	IT_OT	Each
15 Amp AM Breaker, Plug-In w/Aux Switch Center Pin Only, Midtrip	470 204 10 4000	IT OT	Each
	470-304-10-A000	IT_OT	Each
20 Amp AM Breaker, Plug-In w/Aux Switch Center Pin Only, Midtrip	470-305-10-A000	IT_OT	Each
25 Amp AM Breaker, Plug-In w/Aux Switch	470-303-10-71000	11_01	Lacii
Center Pin Only, Midtrip	470-306-10-A000	IT OT	Each
30 Amp AM Breaker, Plug-In w/Aux Switch			-
Center Pin Only, Midtrip	470-307-10-A000	IT_OT	Each
EnerSys PowerSafe SBS 190F, 190Ahr, front			
terminal	SBS 190F	IT_OT	Each
Single Height Stanchion	S3S41242B	VMS	Each
Dual Height Stancion	S3S41272/42B	VMS	Each
Single Housing for Card Reader	H080606S25G01B	VMS	Each
Single Housing for Card Reader and Intercom	H081206S25G01B	VMS	Each
Pfannenberg PATROL Flashing Sounders 120	DA W 20 15	VD 4C	Б 1
DB (A) / 10/15 J	PA X 20-15	VMS	Each
Surface Gasket for Sounder	28300000006	VMS	Each
Light Cloud LED controller	LCGATEWAY	VMS	Each
2' x 2' EZPAN Edgelit LED panel light	EZPAN2X2- 30N/D10/LC	VMS	Each
Power Transfer	9507-12	IT_OT	Each
Alarm Sounder	914	IT_OT	Each
Remote Door Release Button	909M	IT_OT	Each
	VSF415-01	VMS	
Sanus Premium Full Motion Mount Gun Shot Detector (Does not include the	VSF413-U1	V IVIS	Each
Sfotware)	GRDN-2001-CP	IT_OT	Each
Electrified Panic Bar with top/bottom Sruface			
Rods with built in RTE	55-8706 ELT X 32D	IT_OT	Each
Lever Set	AL80PD	IT_OT	Each
Electrified Panic Bar with Top Surface Rod &	55-56-NB-8706 ELT X 32d	IT OT	Each
Built in REX		TO_TI	Each
Lockdown Button	SS2421LD-EN	IT_OT	Each
1709-434A: 4 Rack units	1709-434A	IT_OT	Each
1709-434B: 14 Rack unit	1709-434B	IT_OT	Each

	Thermo MDC-		
Thermo MDC-Install: Installation Package	Install	IT_OT	Each
Generator package 2	DC14Gen	IT_OT	Each
MDC-FireSYS: Fire suppression system	MDC-FireSYS	IT_OT	Each
DBLDOOR: 6'x7' double doors	DBLDOOR	IT_OT	Each
QuickStart Remote Installation Service (1 Console, up to 25 agents, 1 module or plug-in installed, 1 day, up to 8 hours)	PDNM0011	IT_OT	Each
Trend Micro Enterprise Security for Endpoints Upgrade 51-250	ENNM0035	IT_OT	Each
Deep Security - Malware Prevention - per Server (VM) Normal 101-1,000 - Competitive Upgrade	DXUN0051	_IT_OT	Each
Deep Security - Network Security - per Server (VM) 101-1,000 Users - Competitive Upgrade	DXUN0059	IT_OT	Each
Deep Discovery Inspector Model 1000: 1 Gbps SW+HW Appliance 1 User - New	DDNN0003	IT_OT	Each
Trend Micro Enterprise Security for Endpoints Upgrade 51-250 additional year	ENRN0204	IT_OT	Each
Deep Security - Malware Prevention - per Server (VM) Normal 101-1,000 - Competitive Renew additional year	DXRN0617	IT_OT	Each
Deep Security - Network Security - per Server (VM) 101-1,000 Users - User Maintenance additional year	DXRN0625	IT_OT	Each
Deep Discovery Inspector Model 1000: 1 Gbps SW+HW Appliance 1 User - Renew additional year	DDRN0002	IT_OT	Each
3 - Phase Monitored Rack-Mount PDU	PDU3VN6L2130	IT_OT	Each
Enviroalert	EA200-12	ACS	Each
Floor Mounuted Water Sensor	W-S-S	ACS	Each
Hi Temp Sensor	TEMP-H-S	ACS	Each
NMC technical furniture	Prestige ASCEND SIT / Stand	VMS	Each
DTC4500E	921PWNNEK00324	ACS	Each
Cleaning Kits	921PWNTEK00324	ACS	Each
Ribbons	920PWNNEK00324	ACS	Each
Reader with Keypad (Pigtail)	921PWNNEK00324	ACS	Each
Reader with Keypad (Terminal Block)	921PWNTEK00324	ACS	Each
Reader without Keypad (Pigtail)	920PWNNEK00324	ACS	Each

ICT Professional Services Staff Rates

Work Item	Work Description	2020 (H/R)	2021 (H/R)	2022 (H/R)	2023 (H/R)
17-0126-01	Pivot3 - Advanced Consulting Services Solutions Architect				
SOW	Synacktek - Gigamon Professional Services				
LR-SV-PPS	LogRhythm - Professional Services				
WF-INST	OWL - Professional Services				
AS-DCN-SME	Cisco - Data Center Networking				
AS-SEC- ADVIS-SME	Cisco - Security Advisory				
IMPDNM0011	Trend Micro - Professional Services				

ICT Material & Equipment Rates 2020-2023

Manufacturer	Description SKU	Manufacturer Part No.	Not to Exceed Unit Price
ClearCube	All-In-One Multiple Security Level PCoIP Blade PC Workstation Solution including a secure KVM	CCKVM (GCCUBE200)	
ClearCube	ClientCube 3 Year Warranty ClearCube	G0980295	
IronNet	10Gbps Sensor and On-Premis Backend - Complete IronDefense 10Gbps rack-based appliance which includes all appliances for processing (Full Production Analytics Artifical Intellegence (AI) Suite, Expert System and Hunt) 10Gbps of data and 10Gb of PCAP storage for 72 hours.	PH-1000-36	
IronNet	Additional 10Gbps Sensor - 10G IronSensor with 36 months of Dell support. Additional 10G & PCAP storage for 72 hours IronSensor for wider IronDefense coverage.	IS-5010-36	
IronNet	1G IronSensor with 36 months of Dell support. Additional 1G & PCAP storage for 72 hours IronSensor for wider IronDefense coverage.	IS-1000A-36	
IronNet	IronDefense Maintenance 10G - Additional 24 months of software support and updates for IronDefense	SW-1000-24	

	D E1 D700 (27		
Dell	PowerEdge R730: (25 remote sessions) Dual Intel® Xeon® E5-2620 v3 2.4GHz,15M 256 GB of ram 6 GB of memory per user 8 HDD of 1,2TB (160 GB per user) 2x 10 GBE HDD of 1,2TB (160 GB per user) Qlogic 57810 Dual Port 10GB DA/SFP+ CAN	TBD	
IBM	IBM RATIONAL QUALITY MANAGER PROFESSIONAL INSTALL LICENSE + SW SUBSCRIPTION SUPPORT 12 MONTHS	TBD	
Brite	CHE-CPTS-PRO-CON-5D	Checkpoint Consulting Services	
Centrify	CISSE-1S-SL	Centrify Infrastructure Service - Standard Edition - 1 System - Server License	
Centrify	CISSE-1S-M-3YPS	Centrify Infrastructure Service - Standard Edition - 1 System - Maintenance - 3 Year Premium Support	
Centrify	CAU-1U-SL	Centrify Admin User - 1 User - Server License	
Centrify	CAU-1U-M-3YPS	Centrify Admin User - 1 User - Maintenance - 3 Year Premium Support	
Centrify	CCS-CPS-JS	Centrify Professional Services - Privilege Service - Jump Start	
Centrify	CCS-CSSEBJS	Centrify Professional Services - Server Suite Standard Edition - Basic Jump Start	
Centrify	CENCISSE-1S-SL	Centrify Infrastructure Service - Standard Edition - 1 System - Server License	
Centrify	CENCISSE-1S-M-2YPS	Centrify Infrastructure Service - Standard Edition - 1 System - Maintenance - 2 Year Premium Support	
Centrify	CENT-PES	Onsite or remote assistance (as dictated by Avangrid) with installing and configuring Centrify Infrastructure Services	
Centrify	CENCISEE-1S-SL	Centrify Infrastructure Service - Enterprise Edition - 1 System - Server License (Session Recorder)	

	1	Contrib Information of the Contribution of the
		Centrify Infrastructure Service -
Centrify	CENCISEE-1S-M-2YPS	Enterprise Edition - 1 System -
		Maintenance - 2 Year Premium
	1	Support (Session Recorder)
		Centrify Infrastructure Service -
Centrify	CENCIAPPGATEMFA_OTP-1S-SL	Enterprise Edition - 1 System -
		Server License - OTP MFA
		Centrify Infrastructure Service -
Contribu	CENCIADDCATEMEA OTD 18 SI	Enterprise Edition - 1 System -
Centrify	CENCIAPPGATEMFA_OTP-1S-SL	Maintenance - 2 Year Premium
		Support OTP-MFA
		A cluster of two 5600 Next
		Generation Threat Prevention &
Checkpoint	CPAP-SG5600-NGTX-HPP	SandBlast (NGTX) Appliances
Shoonpoint		with High Performance Package
		with 1 Virtual S ystems
		A cluster of two 5600 Next
		Generation Security Gateway
Checkpoint	CPAP-SG5600-NGTP-HPP	with High Performance Package;
F		Next Generation Threat
		Prevention (NGTP) Security
		Subscription Package for 1year
		Two 5600 Next Generation
Charlengint	CPAP-SG5600-NGTX-HPP-VS5-2-HA	Threat Extraction Appliances
Checkpoint	CFAF-SUJUUU-NUTX-HFF-VSJ-2-HA	with High Performance Package
		with 5 Virtual Systems for HA
		SFP+ transceiver for 10G fiber
		Ports - short range (10GBase-
Checkpoint	CPAC-TR-10SR-B	SR) compatible with CPAC-4-
- Checkpoint		10F-B, CPAC-2-10F-B, CPAC-
		2-10FSR-BP-B only
		A cluster of two 15400
		Appliances with High
Cl. 1	CDAD CC15400 NCTV VDD VC10 2	Performance Package (HPP),
Checkpoint	CPAP-SG15400-NGTX-HPP-VS10-2	with 10 Virtual Systems and 1
		Year Next Generation Threat Pre
		vention & SandBlast (NGTX)
		subscription
Checkpoint	CPAC-4-10F-B	4 PORT 10GBASE-F SFP+
Спескропп	CI AC-4-101-D	INTERFACE CARD.
		Next Generation Security
	CDCM NCCM10	Management Software for 10
Checkpoint	CPSM-NGSM10	gateways (SmartEvent &
		Compliance 1 year)
		Next Generation Security
	CPSM-NGSM25	Management Software for 25
Checkpoint		gateways (SmartEvent &
		Compliance 1 year)
Checkpoint	CPSM-NGSM5	Next Generation Security
		Management Software for 5

		gateways (SmartEvent & Compliance 1 year)
Checkpoint	CPES-SS-PREMIUMPRO	Check Point Direct Enterprise Premium Pro Support
Checkpoint	CPEBP-NGTX	Security Services - Enterprise Based Protection
Checkpoint	CPSB-EVS-COMP-10-PR	Annuity Blades
Checkpoint	CPSB-EVS-COMP-25-PR	Annuity Blades
Checkpoint	CPSM-NGSM10-EVNT-P	Annuity Blades
Checkpoint	CPTS-PRO-CON-DAILY	Professional Services - Elena Shuster
Checkpoint	CPEP-ACCESS-P	Endpoint Access Control perpetual package. Provides endpoint firewall and VPN remote access
Checkpoint	CPAP-SG23900-NGTP	A cluster of two 23900 Appliances with High Performance Package (HPP), with 5 Virtual Systems, 48Gb Memory
Checkpoint	CPAC-2-100/25F-B	100GbE / 25 GbE NIC compatible with 15000 and 23000 Security Gateways only
Checkpoint	CPAC-TR-100SR-B	100GbE SR Transceiver
Checkpoint	CPAC-2-40F-B	2 Port 40GBase-F QSFP Interface Card
Checkpoint	CPAC-TR-40-SR-QSFP-300m	QSFP Transceiver for 40G fiber Port- Short Range
Checkpoint	CPAC-4-10F-B	4 PORT 10GBASE-F SFP+ INTERFACE CARD.
Checkpoint	CPAC-TR-10SR-B	SFP+ transceiver for 10G fiber Ports - short range
Checkpoint	CPAC-RAM16GB-23900	Memory Upgrade kit from 48GB to 64GB for 23900
Cisco	C1-N5K-C5672UP	Cisco OneNexus5672UP 1RU,32x10G SFP+,16pxUP SFP+,6x40G QSFP+
Cisco	QSFP-40G-SR4	40GBASE-SR4 QSFP Transceiver Module with MPO Connector
Cisco	QSFP-400G-DD	400GBASE-DD- QSFP Transceiver Module with MPO Connector
Cisco	CAB-9K12A-NA	Power Cord, 125VAC 13A NEMA 5-15 Plug, North America

Cisco	N5672-ACC-KIT	Nexus 5672 Chassis Accessory Kit
Cisco	SFP-10G-SR	10GBASE-SR SFP Module
Cisco	GLC-T	1000BASE-T SFP
Cisco	N6KUK9-706N1.1	Nexus 5600/6000 Base OS Software Rel 7.0(6)N1(1)
Cisco	NXA-PAC-1100W	Nexus 1100W Platinum PS, Port side Exhaust airflow
Cisco	N6K-C6001-FAN-F	Nexus 6001 Fan for Port Side exhaust (Front to Back) airflow
Cisco	C1F2PNEX56721K9	Cisco ONE Foundation Perpetual Nexus 5672
Cisco	CON-ECMU-C1FPNE21	SWSS UPGRADES Cisco ONE Foundation Perpetual Nexus 567
Cisco	C1-DCL-N5K-K9	Cisco ONE DCNM for LAN Advanced Edt. for Nexus 5000
Cisco	N56-BAS1K9	Nexus 5600 Series LAN Base License
Cisco	N56-LAN1K9	Nexus 5600 Series LAN Enterprise License
Cisco	N5672-EL2-SSK9	Nexus 5672 Enhanced Layer 2 License
Cisco	C1-N56-SERVICES1K9	Nexus 5600 Network Services (includes ITD RISE)
Cisco	N56-VMFEX9	Nexus 5600 VM-FEX license
Cisco	C1-PI-LFAS-N5K-K9	Cisco ONE PI Device License for LF & AS for Nexus 5K
Cisco	C1F2VNEX56721-03	Tracker PID v03 Fnd Perpetual NEX56721 - no delivery
Cisco	N1K-VLCPU-96-ESSTL	Nexus 1000V Essential Edition Paper Delivery License Qty 96
Cisco	CON-OSP-KC5672UP	ONSITE 24X7X4 CA Nexus5672UP 1RU,32x10G SFP+,16pxUPSFP
Cisco	C1A2PNEX56721K9	Cisco ONE Advanced Perpetual Nexus 5672
Cisco	CON-ECMU-C1A267EX	SWSS UPGRADES Cisco ONE Advanced Perpetual Nexus 5672
Cisco	C1-DCS-N5K-K9	Cisco ONE DCNM for SAN License for Nexus 5000
Cisco	N56-FNPV-SSK9	Nexus 5600 FNPV License
Cisco	N5672-72P-SSK9	Nexus 5672 Chassis Storage License
Cisco	DS-SFP-FC8G-SW	8 Gbps Fibre Channel SW SFP+, LC
Cisco	WS-C2960XR-24PS-I	Catalyst 2960-XR 24 GigE PoE 370W, 4 x 1G SFP, IP Lite

Cisco	WS-C2960XR-48PS-I	Catalyst 2960-XR 48 GigE PoE 370W, 4 x 1G SFP, IP Lite
Cisco	PWR-C2-640WAC	640W AC Config 2 Power Supply
Cisco	CAB-TA-NA	North America AC Type A Power Cable
Cisco	CAB-CONSOLE-RJ45	Console Cable 6ft with RJ45 and DB9F
Cisco	C1FPCAT29001K9	Cisco ONE Foundation Perpetual - Catalyst 2900 24 Port
Cisco		Cisco ONE Foundation Perpetual - Catalyst 2900 48 Port
Cisco	CON-ECMU-C1FPC291	ESS SW SUPP+UPGR C1 FND Perpetual - Cat2900 24 Port
Cisco		ESS SW SUPP+UPGR C1 FND Perpetual - Cat2900 48 Port
Cisco	C1-PI-LFAS-2K3K-K9	Cisco ONE PI Device License for LF & AS for Cat 2k, 3k
Cisco	C1F1VCAT29001-03	Tracker PID v03 Fnd Perpetual CAT29001 - no delivery
Cisco	C2960X-STACK	Catalyst 2960-X FlexStack Plus Stacking Module
Cisco	CAB-STK-E-0.5M	Cisco FlexStack 50cm stacking cable
Cisco	CON-SNTP-WSC296PS	SMARTNET 24X7X4 Catalyst 2960-XR 24 GigE PoE 370W, 4 x 1
Cisco		SMARTNET 24X7X4 Catalyst 2960-XR 48 GigE PoE 370W, 4 x 1
Cisco	GLC-TE=	1000BASE-T SFP transceiver module for Category 5 copper wire
Cisco	AS-DCN-SME	Data Center Networking SME
Cisco	AS-SEC-ADVIS-SME	Security Advisory SME
Cisco	WS-C3850-48XS-E	Cisco Catalyst 3850 48 Port 10G Fiber Switch IP Services
Cisco	CON-SSSNT-WS508XSE	SOLN SUPP 8X5XNBD Cisco Catalyst 3850 48 Port 10G Fiber Sw
Cisco	CAB-US515-C15-US	NEMA 5-15 to IEC-C15 8ft US
Cisco	S3850UK9-163	UNIVERSAL
Cisco	PWR-C3-BLANK	Config 3 Power Supply Blank
Cisco	PWR-C3-750WAC-R	750W AC Config 3 Power Supply front to back cooling
Cisco	FAN-T3-R	Catalyst 3850 Type 3 front to back cooling Fan

		Cisco Prime Infrastructure UCS
Cisco	PI-UCS-APL-K9	Physical HW Appliance
~.		SMARTNET 8X5XNBD Cisco
Cisco	CON-SNT-PIUCPLK9	Prime Infrastr
		900GB 6Gb SAS 10K RPM SFF
Cisco	PI-UCS-H900G10K12G	HDD/hot plug/drive sled
		mounted
		Power Cord 125VAC 13A
Cisco	CAB-9K12A-NA	NEMA 5-15 Plug North
		America
Cisco	PI-UCS-APL-IMG-3.3	Cisco Prime Infrastructure 3.3
Cisco	FI-UCS-AFL-IMU-5.5	UCS Appliance Software
		2.30 GHz E5-2650 v3/105W
Cisco	PI-UCS-CPU-E52650D	10C/25MB Cache/DDR4
		2133MHz
		16GB DDR4-2133-MHz
Cisco	PI-MR-1X161RV-A	RDIMM/PC4-17000/single
		rank/x4/1.2v
		770W AC Hot-Plug Power
Cisco	PI-UCSC-PSU1-770W	Supply for 1U C-Series Rack
		Server
Cisco	PI-UCSC-MRD12G-1GB	Cisco 12Gbps SAS 1GB FBWC
Cisco	PI-UCSC-MRD12G-1GB	Cache module (Raid 0/1/5/6)
Cisco	PI-UCSC-MRAID12G	Cisco 12G SAS Modular Raid
Cisco	FI-UCSC-MIKAID120	Controller
Cisco	PI-UCS-SD-32G-S	32GB SD Card for UCS servers
Cisco	SNS-3595-K9	Large Secure Server for ISE
Cisco	5N5-5575-K9	Applications
		SOLN SUPP 8X5XNBD Large
Cisco	CON-SSSNT-SNS595K9	Secure Server for ISE
		Applications
Cisco	SW-3595-ISE-K9	Cisco ISE Software for the SNS-
Cisco	5 W 3333 ISE R3	3595-K9 appliance
Cisco	CAB-N5K6A-NA	Power Cord, 200/240V 6A
	0.12 1.0.1011 1.11	North America
~.	2112 CD11 DI2 110D	2.60 GHz E5-2640 v3/90W
Cisco	SNS-CPU-E52640D	8C/20MB Cache/DDR4
		1866MHz
Cisco	SNS-MRAID12G-1GB	1GB FBWC for Cisco 12G SAS
		Modular RAID
Cisco	SNS-PSU1-770W	770W power supply
Cisco	SNS-MRAID12G	Avila Cisco 12G SAS Modular
Cisco	DIAD-MICAID 120	Raid Controller
Cisco	R2XX-RAID10	Enable RAID 10 Setting
Cisco	SNS-MR-1X161RV-A	16GB DDR4-2400
Cisco	SNS-HD600G10K12G	600GB SAS 10K RPM HDD
Ciaca	CNC MI OM IDIAS	MLOM Intel -Quad Port 1Gb
Cisco	SNS-MLOM-IRJ45	RJ45

Cisco	L-ISE-TACACS=	Cisco ISE Device Admin License
Cisco	L-ISE-BSE-5K=	Cisco Identity Services Engine 5000 EndPoint Base License
Cisco	L-ISE-APX-S-5K=	Cisco ISE 5K Endpoint Apex Subscription License
Cisco	ISE-APX-3YR-5K	Cisco ISE 3-Yr 5K Endpoint Apex License
Cisco	L-ISE-PLS-S-5K=	Cisco ISE 5K Endpoint Plus Subscription License
Cisco	ISE-PLS-3YR-5K	Cisco ISE 3-Yr 5K Endpoint Plus License
Cisco	WS-C3850-24P-S	Cisco Catalyst 3850 24 Port PoE IP Base
Cisco	CON-SNT-WS-C384PS	SMARTNET 8X5XNBD Cisco Catalyst 3850 24 Port PoE IP Base
Cisco	S3850UK9-163	UNIVERSAL
Cisco	STACK-T1-50CM	50CM Type 1 Stacking Cable
Cisco	CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM
Cisco	PWR-C1-BLANK	Config 1 Power Supply Blank
Cisco	C3850-NM-BLANK	Cisco Catalyst 3850 Network Module Blank
Cisco	PWR-C1-715WAC	715W AC Config 1 Power Supply
Cisco	CAB-TA-NA	North America AC Type A Power Cable
Cisco	STACK-T1-50CM=	50CM Type 1 Stacking Cable
Cisco	PWR-C1-715WAC=	715W AC Config 1 Power Supply
Cisco	CAB-TA-NA	North America AC Type A Power Cable
Cisco	C3850-NM-4-10G=	Cisco Catalyst 3850 4 x 10GE Network Module
Cisco	C1-N9K-C93180YC-EX	Cisco ONE Nexus 9300 with 48p 10/25G SFP+ and 6p 100G QSFP28
Cisco	CON-SNTP-C1N9KYEX	SNTC-24X7X4 Cisco ONE Nexus 9300 with 48p 10/25G SFP
Cisco	CON-SNTP-C1N9KYEX	SNTC-24X7X4 Cisco ONE Nexus 9300 with 48p 10/25G SFP
Cisco	N9K-C93600CD	SNTC-24X7X4 Cisco ONE Nexus 93600 with 28p 100G, 8 Port 400G

Cisco	NXOS-703I7.3	Nexus 9500, 9300, 3000 Base NX-OS Software Rel 7.0(3)I7(3)
Cisco	N3K-C3064-ACC-KIT	Nexus 3064PQ Accessory Kit
Cisco	N9K-C93600CD	Advantage Licensing
Cisco	N9K-C93600CD	Nexus Data Broker, CNAE
Cisco	NXA-FAN-30CFM-F	Nexus 2K/3K/9K Single Fan, port side exhaust airflow
Cisco	NXA-PAC-650W-PE	Nexus NEBs AC 650W PSU - Port Side Exhaust
Cisco	CAB-C13-C14-AC	Power cord, C13 to C14 (recessed receptacle), 10A
Cisco	C1A2PNEX9300K9	Cisco ONE Advanced Perpetual Nexus 9300 48 Port
Cisco	CON-ECMU-C1PNEXK9	SWSS UPGRADES Cisco ONE Advanced Perpetual Nexus 9300
Cisco	C1-N93-TTR1K9	Cisco ONE Tetration Analytics for Nexus 9300 Platform
Cisco	C1A1VNEX9300-01	Tracker PID v01 Adv Perpetual NEX9300 - no delivery
Cisco	C1F2PNEX9300K9	Cisco ONE Foundation Perpetual Nexus 9300 48 Port
Cisco	CON-ECMU-C1F2PNEX	SWSS UPGRADES Cisco ONE Foundation Perpetual Nexus 930
Cisco	C1-ACI-N9K-48X	Cisco ONE ACI SW license for a 48p 1/10G Nexus 9K
Cisco	C1-NDB-SWT-K9	Cisco ONE Tap/SPAN Agg lic for 1 Cisco Nexus Switch
Cisco	C1-DCL-N93-K9	Cisco ONE DCNM for LAN Advanced Edt. for Nexus 9300 switches
Cisco	C1-PI-LFAS-N9K-K9	Cisco ONE PI Device License for LF & AS for Nexus 9K
Cisco	C1-N9K-NFM1K9	Cisco ONE Nexus Fabric Manager License for N9K Switch
Cisco	C1-I-N93-LAN1K9	LAN Enterprise License for Nexus 9300 Platform
Cisco	C1-I-N93-SERVICES	Nexus 9300 Network Services (ITD IP Media Fabric)
Cisco	N9K-C9364C	Nexus 9K ACI & NX-OS Spine, 64p 40/100G QSFP28
Cisco	N9K-C9316D	Nexus 9K ACI & NX-OS Spine, 16 ports 400G
Cisco	N9K-C9316D	Avantage Lincesing 3Y
Cisco	N9K-C9316D	Nexus Data Broker, CNAE
Cisco	NXOS-9.2.1	Nexus 9500, 9300, 3000 Base NX-OS Software Rel 9.2.1

	-	
Cisco	N9K-C9300-RMK	Nexus 9300 Rack Mount Kit
Cisco	N9K-C9300-ACK	Nexus 9300 Accessory Kit
Cisco	NXA-FAN-160CFM-PI	Nexus Fan, 160CFM, port side intake airflow
Cisco	N9K-PUV-1200W	Nexus 9300 1200W Universal Power Supply
Cisco	CAB-HVAC-C14-2M	HVAC power cable for C14, 2 meters
Vendor	MM Fiber	MM 7 feet Fiber cable
Cisco	QSFP-40G-SR4	400G MPO Cables
Cisco	QSFP-40G-	40 G SFP+ modules
Cisco	C1A1TN9300XF-3Y	Cisco ONE Advantage Term N9300 XF 3Y
Cisco	SVS-B-N9K-ADV-XF	EMBEDDED SWSS FOR NEXUS 9K
Citrix	IM3013077-EZ	EASY NETSCALER VPX 200 MBPS STD ED
Citrix	IM4034463-EZ	CSS SELECT NETSCALER VPX 200MBPS STD ED 3YR
Citrix	IM3016971-E2	ELA2 NSMPX5901 ENT EDT 2X10G SFP+ 6X10/100/1000CU 10GE SFP+1GECU
Citrix	IM4049378-E2	ELA2 3YR GOLD MNT NSMPX 5901 ENT EDT 2X10G SFP+ 6X10/100/1000CU
Citrix	IMEW3A0000710	300M NETSCALER SFP+ 10GB ENET SHORT RANGE SINGLE ELA-2
ClearCube	G0980295	CLEARCUBE 3YR WTY CLIENTCUBE
ClearCube	G0980353	CLEARCUBE ZERO CLIENT W/ CAC 3YR WTY
ClearCube	G0980351	CLEARCUBE 3Y WTY ZERO CLIENT
ClearCube	GCCUBE200	CLEARCUBE CLIENTCUBE 2
Dell	MS PRO-SERV	Active Directory Pro Services
Dell	Dellstar 1356	PowerEdge R730
Dell	5530 Series	Mobile Precision 5530 Laptop
Dell	TB16	Dell Business Thunderbolt Dock - TB16 with 240W Adapter
Dell	Dellstar 1065	PowerEdge R330
Fargo	FGO-55100	DTC 4500e Card Printer

GIGAMON	GSS-FYS-ELT-PSS	Initial Gigamon Pass-through Support Type with ELITE Support Level (24x7/AHR), bought with product or within 1 year of original purchase of product
GIGAMON	PRT-HC0-X24	Port Module, GigaVUE-HC2, 24x10G
GIGAMON	BPS-HC0-D25A4G	Bypass Combo Module, GigaVUE-HC2, 4 SX/SR 50/125 BPS pairs, 16 10G cages
GIGAMON	GVS-HC2A1	GigaVUE-HC2 base unit w/ chassis, Control Card Version 2, 1 Fan Tray, CLI, 2 power supplies, AC power
GIGAMON	SMT-HC0-X16	GigaSMART, GigaVUE-HC2, Front Module, 16 10G cages (includes Slicing, Masking, Source Port & GigaVUE Tunneling De-Encapsulation SW)
GIGAMON	SFP-532-20P	20 pack of 10Gb SFP+,
GIGAMON	GFM-VM100	Multimode 850 nm SR GigaVUE-VM 100 Pack Bundle SW License Extension
GIGAMON	SMT-HC0-APF	GigaSMART, GigaVUE-HC2, Adaptive Packet Filtering feature license per GigaSMART module
GIGAMON	SMT-HC0-DD1	GigaSMART, GigaVUE-HC2, De-Duplication feature license per GigaSMART module
GIGAMON	SMT-HC0-NF1	GigaSMART, GigaVUE-HC2, NetFlow Generation feature license per GigaSMART module
GIGAMON	TAP-M271	G-TAP M Series 1/10Gb TAP module, 70/30 Multimode, 850 nm, 50/125 micron fiber, taps 6 1/10G links, requires TAP-M200 chassis
GIGAMON	SMT-HC0-ASF	GigaSMART, GigaVUE-HC2, Application Session Filtering feature license per GigaSMART module; requires SMT-HC0- APF
GIGAMON	GFM-FM005	GigaVUE-FM, manage up to 5 Physical Visibility Fabric Nodes
GIGAMON	SMT-HC0-HS1	GigaSMART, GigaVUE-HC2, Header Stripping feature license per GigaSMART module

GIGAMON	GFM-VM010	GigaVUE-VM 10 Pack Bundle SW License Extension
		GigaSMART, GigaVUE-HC2,
GIGAMON	SMT-HC0-AT1	Advanced Tunneling feature
		license per GigaSMART module
		G-TAP M Series 1 RU chassis.
GIGAMON	TAP-M200	Supports up to 6 M Series TAP
OIO/ MVIOIV	1711 141200	modules
		10 Gig SFP+, Singlemode
GIGAMON	SFP-533	1310nm LR
		GigaSMART, GigaVUE-HC2
		rear module (includes Slicing,
CICAMON	CMT LICO D	
GIGAMON	SMT-HC0-R	Masking, Source Port &
		GigaVUE Tunneling De-
		Encapsulation SW)
		COMPACT Onsite Design and
GIGAMON	GPS-PSO-MDA	Deployment assistance, used
		within 6 months of services kick
		off date.
		FULLSIZE Onsite Design and
GIGAMON	GPS-PSO-FDA	Deployment assistance, used
GIG/ HVIOIV	GIS ISO IEM	within 6 months of services kick
		off date.
		Initial Gigamon Pass-through
		Support Type with ELITE
CICAMON	CCC EVC ELT DCC	Support Level (24x7/AHR),
GIGAMON	GSS-FYS-ELT-PSS	bought with product or within 1
		year of original purc hase of
		product
CICANON	DDT HC0 NA4	Port Module, GigaVUE-HC2,
GIGAMON	PRT-HC0-X24	24x10G
		TAP and Bypass module,
GIGAMON	TAP-HC0-G100C0	GigaVUE-HC2, Copper, 12
		TAPs or BPS pairs
		Bypass Combo Module,
GIGAMON	BPS-HC0-D25A4G	GigaVUE-HC2, 4 SX/SR 50/125
010/11/1011	DI 5 1100 D251110	BPS pairs, 16 10G cages
		GigaVUE-HC2 base unit w/
		chassis, Control Card Version 2,
GIGAMON	GVS-HC2A1	1 Fan Tray, CLI, 2 power
		supplies, AC power
		GigaSMART, GigaVUE-HC2,
GIGAMON		Front Module, 16 10G cages
	SMT-HC0-X16	(includes Slicing, Masking,
		Source Port & GigaVUE
		Tunneling De-Encapsulation
		SW)
		GigaSMART, GigaVUE-HC2
	CMT HCO D	rear module (includes Slicing,
GIGAMON	SMT-HC0-R	Masking, Source Port &

		GigaVUE Tunneling De-	
		Encapsulation SW)	
	STR 100 000	20 pack of 10Gb SFP+,	
GIGAMON	SFP-532-20P	Multimode 850 nm SR	
		GigaVUE-VM 100 Pack Bundle	
GIGAMON	GFM-VM100	SW License Extension	
		GigaVUE-FM, manage up to 5	
GIGAMON	GFM-FM005	Physical Visibility Fabric Nodes	
		GigaSMART, GigaVUE-HC2,	
GIGAMON	CMT LICO ADE	Adaptive Packet Filtering feature	
GIGAMON	SMT-HC0-APF		
		license per GigaSMART module	
CICAMON	CMT HCO DD1	GigaSMART, GigaVUE-HC2,	
GIGAMON	SMT-HC0-DD1	De-Duplication feature license	
		per GigaSMART module	
GIG ANGON	CAME LIGO AND	GigaSMART, GigaVUE-HC2,	
GIGAMON	SMT-HC0-NF1	NetFlow Generation feature	
		license per GigaSMART module	
		G-TAP M Series 1/10Gb TAP	
		module, 70/30 Multimode, 850	
GIGAMON	TAP-M271	nm, 50/125 micron fiber, taps 6	
		1/10G links, requires TAP-M200	
		chassis	
		FULLSIZE Onsite Design and	
		Deployment assistance, used	
		within 6 months of services kick	
		off date. FULLSIZE Onsite	
GIGAMON	GPS-PSO-FDA	Design and Deploym ent	
		assistance recommended for	
		larger and/or more complex	
		assignments, where face to face	
		contact is needed for improved c	
		GigaSMART, GigaVUE-HC2,	
		Application Session Filtering	
GIGAMON	SMT-HC0-ASF	feature license per GigaSMART	
		module; requires SMT-HC0-	
		APF	
		MIDSIZE Onsite Design and	
		Deployment assistance, used	
GIGAMON		within 6 months of services kick	
		off date. MIDSIZE Onsite	
	GPS-PSO-MDA	Design and Deploymen t	
		assistance recommended where	
		face to face contact is needed for	
		improved communication, when	
		physical onsite work needs	
		GigaSMART, GigaVUE-HC2,	
GIGAMON	SMT-HC0-HS1	Header Stripping feature license	
		per GigaSMART module	
GIGAMON	SMT-HC0-HS1	improved communication, when physical onsite work needs GigaSMART, GigaVUE-HC2, Header Stripping feature license	

		GigaVUE-VM 10 Pack Bundle
GIGAMON	GFM-VM010	SW License Extension
GIGAMON	SMT-HC0-AT1	GigaSMART, GigaVUE-HC2, Advanced Tunneling feature
		license per GigaSMART module
GIGAMON	SFP-533	10 Gig SFP+, Singlemode 1310nm LR
GIGAMON	TAP-M200	G-TAP M Series 1 RU chassis. Supports up to 6 M Series TAP modules
IBM RATIONAL	D0GLKLL	IBM Rational Team Concert Developer for IBM Enterprise Platforms Floating User Single Install License + SW Subscription & Support 12 Months
IBM RATIONAL	D0C29LL	IBM Rational DOORS Next Generation Analyst Floating User Single Install license + SW Subscription & Support 12 Months
IBM RATIONAL	D087WLL	IBM Rational Quality Manager Quality Professional Floating User Single Install License + SW Subscription & Support 12 Months
IBM RATIONAL	D09D4LL	IBM Rational Publishing Engine Floating User SW Subscription & Support Reinstatement 12 Months
IBM RATIONAL	D0PRRLL	IBM Rational Test Workbench Floating User Single Install from Rational Functional Tester Floating User Single Install Trade Up License + SW Subscription & Support 12 Months
IBM RATIONAL	D118CLL	IBM UrbanCode Release Floating User Single Install License + SW Subscription & Support 12 Months
LockPath	KP-PL	Keylight Platform License (Platform Users)
LockPath	KP-AM-PL	Am- Audit Management Application (Perpetual License)
LockPath	KP-CM-PL	Cm- Regulatory Intelligence and Compliance Management Application (Perpetual License)

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L = -1-D - /1-	VD IM DI	Im- Incident and Investigation	
LockPath	KP-IM-PL	Management Application	
		(Perpetual License)	
I1D .1	VD AE DI	Keylight Platform Advanced	
LockPath	KP-AE-PL	Analytics Engine (Perpetual	
		License)	
I - 1 D-4	IZD CM DI	Sm- Security Intelligence and	
LockPath	KP-SM-PL	Vulnerability Management	
		Application (Perpetual License)	
LockPath	KP-API-PL	Keylight Platform API	
		(Perpetual License)	
L a alaDa4la	ND DDC DI	Keylight Platform Remote	
LockPath	KP-RDS-PL	Directory Sync Connector	
		(Perpetual License)	
LockPath	KP-SMC-NS-PL	Keylight Platform Sm- Connector, Tenable Nessus	
Lockrain	Kr-SWC-NS-YL	(Perpetual License)	
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LockPath	KP-SBA-PL	Keylight Platform Sandbox	
		Application	
LockPath	KP-SBC-PL	Keylight Platform Sandbox Connector	
		Keylight Platform Sandbox	
LockPath	KP-SBI-PL	Instance	
LockPath	KP-SBU-PL	Keylight Platform Sandbox 10 User Pack	
		Keylight Platform Annual	
LockPath	KP-MAIN-B	Maintenance and Support	
		US Federal Cyber Security	
LockPath	KP-USCS-L	Content Pack and mapping (1	
LOCKI atti	M -OSCS-L	year)	
		NIST Special Publication 800	
LockPath	KP-USCS-L-Sub	Series	
LockPath	KP-USCS-L-Sub	IRS Publication 1075	
LOCKI alli	M -OSCS-L-Suo		
LockPath	KP-USCS-L-Sub	Federal Information Processing	
		Standards (FIPS) 199-200	
Look Dath	ND LICEN I	US Federal Energy Regulations	
LockPath	KP-USEN-L	Content Pack and mapping (1	
		year) North American Electric	
LookDath	VD LICEN I Cub		
LockPath	KP-USEN-L-Sub	Reliability Corp (NERC)	
		Standards NERC CIR (Critical	
LookDath	VD LICEN I Cub	NERC CIP (Critical	
LockPath	KP-USEN-L-Sub	Infrastructure Protection) Standards	
Look Dath	VD LICEN I Col	Federal Energy Regulations	
LockPath	KP-USEN-L-Sub	Commission (FERC) Regulations	
		LogRhythm Enterprise Software	
LogDhythm	LR-SW-ENTSIEM-LIC		
LogRhythm	LK-5W-ENTSIEW-LIC	Base License including 10K	
		MPS license	

LogRhythm	LR-SV-MNS-724-3YR	3 Years of Enhanced Support Services (24x7)	
LogRhythm	LR-ELP-PM7400	LogRhythm PM7400 Appliance for Enterprise License Program	
LogRhythm	LR-ELP-DP7400	LogRhythm DP7400 Appliance for Enterprise License Program	
LogRhythm	LR-ELP-DX7500	LogRhythm DX7500 Appliance for the Enterprise License Program	
LogRhythm	LR-iDRAC-ENT-G4	iDRAC Enterprise License for Gen4 Appliances	
LogRhythm	LR-ELP-NM5450	LogRhythm NM5450 Appliance for Enterprise License Program	
LogRhythm	LR-XM6401-TS	Test Unit for the LogRhythm XM6401 Series Appliance	
LogRhythm	LR-SWENTSIEM-2500	LogRhythm Enterprise Software 2500 MPS Volume License	
LogRhythm	LR-SV-PPS-1 DAY-T&E	PrePaid Professional Services 1 Day with T&E	
LogRhythm	LR-SV-PPS-1 DAY	Prepaid Professional Services 1 Day	
LogRhythm	LR-TSTraining-Token	LogRhythm University Training Prepaid Token	
LogRhythm	LR-ELPSMP-250-499	LogRhythm System Monitor Pro Advanced Agent - Volume 250- 449 for Enterprise Lic	
LogRhythm	LR-SVCPT30K-ADMIN-1YR	LogRhythm Admin Co-Pilot for deployments licensed for 30,000 MPS 1 Year	
LogRhythm Admin LR-SVCPT30K-ADMIN-1YR LogRhythm Admin deployments license		LogRhythm Admin Co-Pilot for deployments licensed for 60,000 MPS 1 Year	
LogRhythm	LR-SV-PPS-CPT-Analytics	Analytics Co-Pilot	
LogRhythm	LR-SV-CPT-Month	Monthly Co-Pilot Extenstion	
LogRhythm	LR-PM7400-TS	Test Unit for the LogRhythm PM7400 Series Appliance	
LogRhythm	Test Unit for the LogRhythm		
LogRhythm	LR-DX7401-TS	Test Unit for the LogRhythm DX7401 Series Appliance	
Microsoft	W06-00415	CoreCAL SNGL LicSAPk OLP NL UsrCAL	
Microsoft	359-00734	SQLCAL SNGL LicSAPk OLP NL DvcCAL	
Microsoft	9EA-00124	WinSvrDCCore SNGL LicSAPk OLP 2Lic NL CoreLic Qlfd	
Microsoft	H04-00221	SharePointSvr SNGL LicSAPk OLP NL	

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Microsoft	7JQ-00253	SQLSvrEntCore SNGL LicSAPk OLP 2Lic NL CoreLic Qlfd
Microsoft	9EM-00118	VLA WINDOWS SERVER STD PER 16 CORE LICENSES 2016
Microsoft	Visio Pro VLA	VLA VISIO PRO 2019 MOLP NL
Microsoft	Office Pro VLA	VLA OFFICE PRO PLUS 2019 MOLP NL
Microsoft	FQC-09131	Windows 10 Professional
Microsoft	7NQ-00069	SQL Server Standard
Microsoft	4ZF-00030-12MO	Windows Virtual Desktop Access (VDA)
Pivot3	101-0230-0000 (101-9314D4-1A100)	VMS Archive 480
Pivot3	101-1137-00500	Pivot3 HCI Hybrid 120TB, 18- Core
Pivot3	101-1137-02510	Pivot3 HCI Hybrid 120TB, 18- Core
Pivot3	101-1143-02510	Pivot3 HCI Hybrid 48TB, 18- Core HCI 256 Memory Kit
Pivot3	101-2048-06E10	Pivot3 X5-2000 (D1) 48TB
Pivot3	16-0105-01	VMware Horizon View SW Support - 1 YR
Pivot3	16-0105-03	VMware Horizon View SW Support - 3 YR
Pivot3	16-0204-01-128	Hybrid 120TB/128TB, Premium 1 year HW & SW Full Support
Pivot3	16-0204-01-48	Hybrid 48TB, Premium 1 year HW & SW Full Support
Pivot3	16-0204-05-128	Hybrid 120TB/128TB, Premium 5 year HW & SW Full Support
Pivot3	16-0204-05-48	Hybrid 48TB, Premium 5 year HW & SW Full Support
Pivot3	16-0231-01-480	VMS Archive, 1yr Premium Support
Pivot3	16-0231-05-480	VMS Archive, 5yr Premium Support
Pivot3	16-2204-01-48	X5-2x00 48TB, Premium 1 year HW & SW Full Support
Pivot3	16-2204-03-48	X5-2x00 48TB, Premium 3 year HW & SW Full Support
Pivot3	16-2204-05-48	X5-2x00 48TB, Premium 5 year HW & SW Full Support
Pivot3	17-0105-53	Certified Professional Training - Customer Hosted
Pivot3	17-0108-02	B-Additional Day T&E - Professional Services

Pivot3	17-0108-04	A-Professional Services Travel- Flight and 1st Day Expenses
Pivot3	17-0125-01	Professional Implementation Service - Pivot3 Appliance
Pivot3	17-0126-01	Advanced Consulting Services Solutions Architect
Pivot3	20-0323-00 (M10 – 20-0324-00)	GPU - Single M60
Pivot3	52-0002-11	VSS Kit - M60
Pivot3	52-0003-01	GPU - APEX 2800
Pivot3	82-0046-01	Windows Server 2012 x64 (Embedded) VM+Product Key
Pivot3	83-0006-05	VMware Horizon View 10PK CCU License
Pivot3	83-0014-00	VMware vSphere 6 Enterprise for Dual CPU w/3yrs SNS
Pivot3	92-0010-02	Freight: Expedited Domestic Shipping
Pivot3	PR-2548-256t (101-2544D2-1A350)	Pivot3 Starter Pack X5-2500 (D1) 144TB 768GB BaseT
Pivot3	83-0017-00	Vmware vCenter Server 6 Standard for vSphere 6 (Per Instance)
Pivot3	83-0018-00	Production Support/Subscription for vCenter Server 6 Standard for vSphere 6 for 1yr
Pivot3	75-0001-00	GRID vWS Perpetual License and Production SUMS 3 Year, 1CCU
Pivot3	83-0200-01	Veeam Software: Backup & Replication (V-VBRENT-VS- P0000-00)
Pivot3	830200-02	Veeam Support: Backup & Replication 2yrs (V-VBRENT- VS-P02YP-00)
Pivot3	83-0300-01	SANsypmhony vL2 Storage Software (SV2-EWR-100-BSV)
Pivot3	83-0300-02	SANsymphony Capcity License (SSV-EWR-100-EDX)
Pivot3	83-0300-03	SANsymphony Support (SV2- EWR-TGD-BSV)
Pivot3	83-0006-06	VMware Horizon View 7 Enterprise - 10PK CCU License
Pivot3	83-0017-01	Vmware vCenter Server 6.5 Standard for vSphere 6.5 (Per Instance)
Pivot3	83-0006-08	VMware Horizon View Upgrade - Standard to Enterprise 7 - 10PK CCU License (HZ7-ST- ENC-10-UG-C)

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Di42	92 0047 01	Windows 10 Pro (x64) Single	
Pivot3	82-0047-01	Client License (CD+Product	
		Key)	
		Advanced Services Specified in	
Pivot3	17-0128-01	SOW to architect, build and	
		implement custom Pivot3 hyper-	
		converged solutions	
		HCI Hybrid 120TB (12x10TB	
		HDD), 18-Core Dual CPU, E5-	
Pivot3	101-1137-00400	2695v4, Dual 1100W PSU - HCI	
		128GB Base Memory (8x16GB	
		Dimms)	
		HCI Hybrid 120TB (12x10TB	
<u></u>	101 1105 00110	HDD), 18-Core Dual CPU, E5-	
Pivot3	101-1137-00410	2695v4, Dual 1100W PSU - HCI	
		256GB Memory Upgrade	
		(8x32GB Dimms)	
		Pivot3 X5-2000 (D1) 48TB,	
	101 2010 05010	Dual 18-Core E5-2695v4	
Pivot3	101-2048-06G10	CPU,1100W PSU - Acuity Base	
		Memory Kit - 256GB RAM	
		(8x32GB Dimms)	
		Pivot3 VMS Archive 480, 4U	
		server, Dual 6-core, 128GB	
D:	101 0220 0000 (101 071 (7) 5 1 1 700)	RAM, Windows Server 2012	
Pivot3	101-0230-0000 (101-9514D6-1A500)	R2, 480TB (60x 8TB 3.5"	
		SATA), (2) 10GbaseT data	
		ports, (2) 1GbaseT management	
		ports	
Pivot3	50-0020-02	Memory Expansion Kit: 128GB	
		(8x16GB) for R730	
		NIC: Intel X710 Dual Port 10Gb	
Pivot3	70-0018-00	Direct Attach, SFP+, Converged,	
		Network Adapter, LP, Customer	
		Kit 540-BBIX	
		GPU - Single M60 Hardware	
Pivot3		Acceleration Upgrade Kit, does	
	20-0323-00	not include GRID Software	
		function (GRID SW is licensed	
		per VDI session and must be	
Pivot3		acquired from a third party)	
		VSS Kit M60 - Virtual Security	
		Server Upgrade Kit (18-Core	
		Hybrid only) - Includes P-cube	
	52-0002-11	SW, Horizon View 10 pk, 3 yrs	
		SnS support for View, Apex &	
		M60 - Note: M60 card does not	
		include GRID Software function	
		(GRID SW is licensed per VDI	

		session and must be acquired from a third party)	
Pivot3	52-0003-01	GPU - Teradici APEX 2800, Hardware Acceleration Upgrade	
FIVOIS	32-0003-01	Kit	
Pivot3	75-0020-00	GBIC - Intel Ethernet SFP+ SR Optics Dual Rate 10GBASE- SR/1000BASE-SX (PN=E10GSFPSR)	
Pivot3	83-0014-01	VMware vSphere 6.5 Enterprise Plus for Dual CPU w/3yrs SNS	
Pivot3	83-0017-01	Vmware vCenter Server 6.5 Standard for vSphere 6.5 (Per Instance)	
Pivot3	PR-2548-256s (101-2548D3-1A350)	Two Pivot3 X5-2500 (D1) 48TB & One Pivot3 X5-2000 (D1) 48TB, 6.4TB NVMe, (3) Dual 18-Core E5-2695v4 CPUs, 768GB RAM, 22x10Gb SFP+, (3) 1100W PSU, (3) 3yr Premium HW&SW Support	
Pivot3	17-0108-02	Travel and Expense for each additional day	
Pivot3	16-2204-03-48	X5-2x00 48TB, Premium 3 year HW Warranty & SW Support, 24x7 Phone & Email, Next Business Day Parts	
Pivot3	16-0204-03-128	Hybrid 120TB/128TB, Premium 3 year HW Warranty & SW Support, 24x7 Phone & Email, Next Business Day Parts (Dell,Lenovo)	
Pivot3	16-0231-03-480	Pivot3 VMS Archive, 3 yr, 7 day 24 hr, next business day with spare parts, premium support	
Pivot3	83-0200-02	Veeam Support: Backup & Replication 2yrs (V-VBRENT- VS-P02YP- 00)	
Pivot3	83-0200-03	Veeam Backup & Replication Standard License for VMware 1 CPU Socket 1 Year (V- VBRSTD-VS-P0000-00)	

		Pivot3 X5-2500 Acuity (D1)	
		48TB, 3.2TB NVMe, Dual 18-	
		Core E5-2695v4 CPU, 256GB	
		RAM, 1100W PSU - Acuity	
Pivot3	101-2548D1-06H70	Upgrade Memory Kit-X5 -	
PIVOIS	101-2548D1-00H70	1.5TB RAM (24x64GB Dimms)	
		NIC: DC 4x10Gb SFP+ & (2)	
		PCIe 2x10Gb SFP+ Acuity OS	
		2.1.1 (D1 only) (supports	
		Vmware ESXi 6.0)	
		Pivot3 X5-2000 Acuity (D1)	
		48TB, Dual 18-Core E5-2695v4	
		CPU, 256GB RAM, 1100W	
		PSU Acuity Upgrade Memory	
Pivot3	101-2048D1-06G70 (101-2048D3-1A270)	Kit-X5 - 1.5TB RAM (24x64GB	
		Dimms) NIC: DC 4x10Gb SFP+	
		& (1) PCIe 2x10Gb SFP+	
		Acuity OS 2.1.1 (D1 only)	
		(supports Vmware ESXi 6.0)	
Pivot3	83-0300-01	SANsypmhony vL2 Storage	
FIVOIS	83-0300-01	Software (SV2-EWR-100-BSV)	
Pivot3	83-0300-02	SANsymphony Capcity Licnese	
rivois	83-0300-02	(SSV-EWR-100-EDX)	
Pivot3	83-0300-03	SANsymphony Support (SV2-	
rivots	85-0300-03	EWR-TGD-BSV)	
	17-0125-01	Install and configure 3 to 10	
Pivot3		Pivot3 appliances as a fixed-fee	
		service and pre-defined SOW	
		X5-2x00 48TB, Premium 3 year	
Pivot3	16-2204-03-48	HW Warranty & SW Support,	
111013		24x7 Phone & Email, Next	
		Business Day Parts	
		Acuity (D1) Memory Kit -	
Pivot3	50-0050-03	768GB RAM (24x32GB	
		Dimms)	
		Pivot3 X5-6500 (D1) 3.2TB,	
		1.6TB NVMe, Dual 18-Core E5-	
		2695v4 CPU, 1100W PSU-	
Pivot3	101-6503-0670	Acuity Upgrade Memory Kit -	
111013	101-0303-0070	1.5TB RAM (24x64GB	
		Dimms)-NIC: DC 2x10Gb	
		BaseT + 2X1Gb BaseT & (2)	
		PCIe 2x10Gb	
		Pivot3 X5-6000 (D1) 3.2TB,	
D' (2		1.6TB NVMe, Dual 18-Core E5-	
		2695v4 CPU, 1100W PSU-	
Pivot3		Acuity Upgrade Memory Kit -	
		1.5TB RAM (24x64GB	
		Dimms)-NIC: DC 2x10Gb	

		BaseT + 2X1Gb BaseT & (2) PCIe 2x10Gb
Plurilock Plurilock Red Hat	SOW SOW IMRH00003S	BioTracker Server Lic, Client Endpoint Lic, BioTracker Server installation files, Virtual Machines or Docker containers as necessary, BioTracker Client Endpoint installation files, PES to Install Plurilock PES Services RHEL SVR PREMIUM PHYSICAL OR VLIC VIRTUAL NODES 11/30/2018
Red Hat	IMRH00031S	11/29/2020 SMART MANAGEMENT
Red Hat	IMRH00031S	VLIC 11/30/2018 11/29/2020 SMART MANAGEMENT VLIC 11/30/2018 8/28/2019[Contract Nbr:11743254]
Red Hat	IMRH00031S	SMART MANAGEMENT VLIC 11/30/2018 10/18/2019[Contract Nbr:11775054]
Red Hat	IMRH00031S	SMART MANAGEMENT VLIC 11/30/2018 10/29/2019[Contract Nbr:11782362]
Red Hat	IMRH00003	Red Hat Enterprise Linux Server - Premium Subscription - 2 Socket - 1 Year PHYSICAL OR VIRTUAL NODES
SolarWinds	S4A 08201E0BD	SolarWinds Network Performance Monitor SLX (elements Standard Polling Throughput) - License with 1st- Year Maintenance
SolarWinds	S4A 07201E01D	SolarWinds NetFlow Traffic Analyzer Module for SolarWinds Network Performance Monitor SLX - License with 1st-Year Maintenance
SolarWinds	S4A 13201E01D	SolarWinds Network Configuration Manager DLX (

	T	
		nodes) - License with 1st-Year
		Maintenance
		SolarWinds VoIP & Network
		Quality Manager IP SLA X, IP
ColonWindo	S4A 50101E01D	Phone X (IP SLA
SolarWinds	S4A 50101E01D	source devices, IP
		phones) - License with 1st-Year
		Maintenance
		SolarWinds Web Performance
		Monitor WPM100 (up to 100
SolarWinds	S4A 421A1E01D	[recordings x locations]) -
		License with 1st-Year
		Maintenance
		SolarWinds Storage Resource
0 1 1177 1	G44 412 A HE015	Monitor SRM500 (up to 500
SolarWinds	S4A 413AHE01D	disks)-License with 1st-Year
		Maintenance
		SolarWinds DPA f/Virtual
a 1 **** *	g 4 4 50 44 0 7 3 4 7	Environments f/SQL
SolarWinds	S4A 60410E01D	Server, MySQL, or Oracle SE(10
		to 19 ins) Lic w/1st Year Mnt
		SolarWinds Server &
		Application Monitor ALX
		(
SolarWinds	S4A 05201E03D	monitors Standard Polling
		Throughput) - License with 1st-
		Year Maintenance
		SolarWinds High Availability
SolarWinds	S4A 79101E01D	for SolarWinds Orion - License
		with 1st-Year Maintenance
		SolarWinds Additional Polling
		Engine f/SolarWinds
SolarWinds	S4A 08201E0AD	License (Standard Polling
		Throughput) - License with 1st-
		Year Maintenance
		SolarWinds Network
		Performance Monitor SLX High
SolarWinds	S4AZ68101E0AD	Availability & Disaster
- 01111		Recovery License with Co-term
		Maintenance
		SolarWinds NetFlow Traffic
		Analyzer Module for
		SolarWinds
SolarWinds	S4AZ07101HZ2D	Network Performance SLX -
Solai Wilius		High Availability and Disaster
		Recovery - License with Co-
		terminus
	1	SolarWinds Network
ColomW: 1-	\$4A712101E72D	
SolarWinds	S4AZ13101EZ2D	Configuration Manager DLX

	<u> </u>	
		nodes) - High Availability and
		Disaster Recovery - License
		with Co-terminus Maintenance
		SolarWinds Network
		Configuration Manager IP SLA
		X, IP
CalaaWia da	25010	Phone X (IP SLA
SolarWinds	35010	source devices, IP
		phones) Disaster Recovery -
		License with Co-terminus
		Maintenance
		SolarWinds Web Performance
		Monitor WPM100 (up to 100
G 1 **** 1	250.42	[recordings x locations]) -
SolarWinds	35043	Disaster Recovery - License
		with
		Co-terminus Maintenance
		SolarWinds Storage Resource
		Monitor SRM500 (up to
SolarWinds	35059	500 disks) - Disaster Recovery -
Bolar Willas	35059	License with Co-terminus
		Maintenance
		SolarWinds Server &
		Application Monitor ALX
		Application Wollton ALA
SolarWinds	S4AZ05101E0AD	High Availability/Disaster
		Recovery License with Co-term
		Maintenance
	+	
		SolarWinds Additional Polling
		Engine for Licenses
SolarWinds	S4AZ08101HZ1D	(Standard Polling Throughput) -
		Maintenance High Availability
		and Disaster Recovery
		SolarWinds Network
		Performance Monitor SLX
SolarWinds	S4A 68101J05D	Elements-Standard Polling
		Throughput) Annual
		Maintenance
		Renewal
		SolarWinds NetFlow Traffic
		Analyzer Module for
SolarWinds	G44.054047077	SolarWinds
	S4A 07101J0ED	Network Performance Monitor
Soldi Willias		
Zolul Willus		SLX Annual Maintenance
o o mar vy mode		SLX Annual Maintenance Renewal
		Renewal
SolarWinds	S4A 73101J04D	

		nodes) Annual Maintenance
		Renewal
SolarWinds	S4A 28301J03D	SolarWinds VoIP and Network Quality Manager IP SLA XIP Phone X IP SLA IP phones Annual Maintenance Renewal
SolarWinds	S4A 421A1J01D	SolarWinds Web Performance Monitor WPM100 (up to 100 [recordings x locations]) Annual Maintenance Renewal
SolarWinds	S4A 71101J05D	SolarWinds Storage Resource Monitor SRM500 (up to 500 disks) Annual Maintenance Renewal
SolarWinds	S4A 81110J01D	SolarWinds DPA SQL ServerMySQLor Oracle SE Instance (10 to 19 Licenses) Annual Maintenance Renewal
SolarWinds	S4A 81110J01D	SolarWinds DPA SQL ServerMySQLor Oracle SE Instance (10 to 19 Licenses) Annual Maintenance Renewal Product Comments Additional 1 year with Line above
SolarWinds	S4A 81110J01D	SolarWinds DPA SQL ServerMySQLor Oracle SE Instance (10 to 19 Licenses) Annual Maintenance Renewal Product Comments Additional 1 year with Line above
SolarWinds	S4A 81110J01D	SolarWinds DPA SQL ServerMySQLor Oracle SE Instance (10 to 19 Licenses) Annual Maintenance Renewal Product Comments Additional 1 year with Line above
SolarWinds	S4A 05101J08D	SolarWinds Server & Application Monitor ALX (Monitors-Standard Polling Throughput) Annual

		Maintenance Renewal
SolarWinds	S4A 791DQJ01D	SolarWinds High Availability for SolarWinds Orion Annual Maintenance Renewal
SolarWinds	S4A 77101J01D	SolarWinds Additional Polling Engine for SolarWinds Licenses (Standard Polling Throughput) Annual Maintenance Renewal
SolarWinds	S4AZ68101J06D	SolarWinds Network Performance Monitor SLX (Elements-Standard Polling Throughput) Disaster Recovery - License with Co-terminus Mnt Renewal
SolarWinds	S4AZ07101J06D	SolarWinds NetFlow Traffic Analyzer Module for SolarWinds Network Performance Monitor SLX Disaster Recovery License with Co-terminus Maintenance Renewal
SolarWinds	S4AZ73100J01D	SolarWinds Network Configuration Manager DLX (nodes) Disaster Recovery - License with Co-terminus Maintenance (maintenance must expire on sam
SolarWinds	45020	SolarWinds VoIP and Network Quality Manager IP SLA X, IP Phone X (IP SLA source devices,
SolarWinds	45060	SolarWinds Web Performance Monitor WPM100 (up to 100 [recordings x locations]) Disaster Recovery - License with Coterminus Maintenance
SolarWinds	45073	SolarWinds Storage Resource Monitor SRM500 (up to 500 disks) - Disaster Recovery - License with Co-terminus Maintenance
SolarWinds	S4AZ05101J0AD	SolarWinds Server & Application Monitor ALX

r		
		Monitors-Standard Polling
		Throughput) Disaster Recovery -
		License with Co-terminus
		Maintenance
		SolarWinds Additional Polling
		Engine for SolarWinds
C 1 XX: 1	G4 A 7777101106D	Licenses (Standard
SolarWinds	S4AZ77101J06D	Polling Throughput) Disaster
		Recovery - License with Co-
		terminus
		SolarWinds High Availability
SolarWinds	3PSW_SOLWIN 1270	for SolarWinds Orion - License
		with 1st Year Maintenance
		SolarWinds Additional Polling
		Engine for SolarWinds
SolarWinds	3PSW_SOLWIN 1248	License (Standard
Solai Willus	3F3W_SOLWIN 1246	Polling Throughput) - License
		with 1st Year Maintenance
		SolarWinds DPA f/Virtual
		Environments f/SQL Server,
SolarWinds	3PSW_SOLWIN 43000	MySQL, or Oracle SE (1 to 4
		ins) License w/1st Year
		Maintenance
		SolarWinds DPA VM Option
SolarWinds	2DSW COLWIN 2040	add-on per Database instance (5
Solar winds	3PSW_SOLWIN 2940	to 9 licenses) - License w/1st
		Year Maintenance
		SolarWinds Web Performance
SolarWinds	3PSW_SOLWIN 2501	Monitor WPM10 License w/1st
		Year Maintenance
		SolarWinds Web Help Desk Per
		Technician License (6 to 10
SolarWinds	3PSW_SOLWIN_13201	named users) - License with 1st
		year Maintenance
		SolarWinds VoIP and Network
		Quality Manager IP SLA 25, IP
SolarWinds	3PSW SOLWIN 4331	Phone 1500 (up to 25 IP SLA
		source devices, 1500 IP Phones)
		- License with 1st Year
		Maintenance
		SolarWinds Storage Resource
SolarWinds	3PSW_SOLWIN_8802	Monitor SRM150 (up to 150
Solai Willus		disks) - License with 1st Year
		Maintenance
		SolarWinds Orion APM AL300
SolarWinds	3PSW_SOLWIN 4803	(up to 300 users) - License with
		1st-year Maintenance
		SolarWinds Patch Manager
SolarWinds	3PSW_SOLWIN_11002	PM500 (up to 500 nodes) -
		1 MISOO (up to Soo Hodes) -

		License with 1st Year Maintenance
SolarWinds	3PSW_SOLWIN_11002	SolarWinds Patch Manager PM500 (up to 500 nodes) - License with 1st Year Maintenance
SolarWinds	3PSW_SOLWIN 1245	SolarWinds Orion Network Performance Monitor SL500 (up to 500 elements) - License w/1st Year Maintenance
SolarWinds	3PSW_SOLWIN 4101	SolarWinds Orion Network Configuration Manager DL100 (up to 100 nodes) - License with 1st-year Maintenance
SolarWinds	3PSW_ SOLWIN 3052	Solarwinds NetFlow Traffic Analyzer Module for Orion SL500 - License with 1st-year Maintenance
SolarWinds	3PSW_SOLWIN 14003	SolarWinds Virtualization Manager VM64 (up to 64 sockets) - License with First Year Maintenance
SolarWinds	3PSW_SOLWIN 3902	SolarWinds Orion Enterprise Operations Console - License with 1st-year Maintenance
SolarWinds	3PSW_SOLWIN 6000	SolarWinds Orion IP Address Manager IP1000 (up to 1024 IPs) - License with 1st-year Maintenance
SolarWinds	3PSW_SOLWIN 18186	Availability for SolarWinds Orion - Annual Maintenance Renewal
SolarWinds	3PSW_SOLWIN 18227	SolarWinds Additional Polling Engine for SolarWinds Licenses (Standard Polling Throughput) - Annual Maintenance Renewal
SolarWinds	3PSW_SOLWIN 18150	SolarWinds Database Performance Analyzer for virtualized environments for SQL Server, MySQL, or Oracle SE instance 1-4 licenses - Annual Maintenance Renewal
SolarWinds	3PSW_SOLWIN 18087	SolarWinds Database Performance Analyzer VM Option add- on Per Database (5 to 9 licenses) - Annual Maintenance Renewal
SolarWinds	3PSW_SOLWIN 18255	SolarWinds Web Performance Monitor WPM10 (up to 10

		{recordings x locations}) -
		Annual Maintenance Renewal
		SolarWinds Web Help Desk Per
SolarWinds	3PSW_SOLWIN 18293	Technician License (6 to 10
Solai Willus	3F3W_SOLWIN 18293	named users) - Annual
		Maintenance Renewal
		SolarWinds VoIP and Network
		Quality Manager IP SLA 25, IP
SolarWinds	2DCW/ COL WIN 19199	Phone 1500
Solai Willus	3PSW_SOLWIN 18188	(up to 25 IP SLA source devices,
		1500 IP phones) - Annual
		Maintenance Renewal
		SolarWinds Storage Resource
ColomW: 1-	2DCW COLWIN 19222	Monitor SRM150 (up to 150
SolarWinds	3PSW_SOLWIN_18333	disks) - Annual Maintenance
		Renewal
		SolarWinds Server &
CalanW? 1.	2DCW/ COL W/IN 19219	Application Monitor AL300 (up
SolarWinds	3PSW_SOLWIN 18218	to 300 monitors) - Annual
		Maintenance Renewal
	3PSW_SOLWIN_17241	SolarWinds Patch Manager
SolarWinds		PM500 (up to 500 nodes) -
		Annual Maintenance Renewa
		SolarWinds Network
C - 1 - XX - 1	2DGW/ GOLWIN 19207	Performance Monitor SL500 (up
SolarWinds	3PSW_SOLWIN 18207	to 500 elements) - Annual
		Maintenance Renewal
		SolarWinds Network
G 1 WY 1	2DGW1 GG1 WWN1 10100	Configuration Manager DL100
SolarWinds	3PSW_SOLWIN 18198	(up to 100 nodes) - Annual
		Maintenance Renewal
		SolarWinds NetFlow Traffic
		Analyzer Module for
SolarWinds	3PSW_SOLWIN 18212	SolarWinds Network
	_	Performance Monitor SL500 -
		Annual Maintenance Renewal
		SolarWinds Virtualization
CalarW? 1.	2DCW COLWIN 19274	Manager VM64 (up to 64
SolarWinds	3PSW_SOLWIN_18374	sockets) - Annual Maintenance
		Renewal
		SolarWinds Enterprise
SolarWinds	3PSW_SOLWIN 18185	Operations Console - Annual
	_	Maintenance Renewal
		SolarWinds IP Address Manager
SolarWinds	3PSW_SOLWIN 18192	IP1000 (up to 1024 IPs) -
		Annual Maintenance Renewal
		SECURESYNC TIME AND
	1200-013	FREQUENCY
Spectrcom		SYNCHRONIZATION
		SYSTEM WITH AC POWER
		SISIEM WITH ACTOWER

		STANDARD. OCXO OSCILLATOR AND COMMERCIAL GNSS MODULE.
Spectrcom	1513-0001	AC POWER CORD NORTH AMERICA NEMA 5-15 COMPLIANT PLUG TO C13 STYLE COUPLER
Spectrcom	1204-32	SECURESYNC HIGH-SPEED 1GB PRECISION T IME PROTOCOL (PT P) MASTER OPTION CARD.
Spectrcom	8230	GPS/GNSS OUTDOOR ANTENNA SUPPORTING GPS L1 GLONASS L1 BEIDOU B1 GALILEO E1 AND QZSS L1 W/L-BRACKET FOR PIPE/POLE MOUNTING VIA METAL STRAPS (INCLUDED).
Spectrcom	ANT-KIT	RUGGED POST MOUNT KIT COMPATIBLE WITH 8230 AND ANT-35.
Spectrcom	8226	GPS SURGE PROTECTOR. INCLUDES MP10-0000-0002 MOUNTING BRACKET.
Spectrcom	8235	1" SCHEDULE 40 PVC PIPE FOR MOUNTING 8230 ANTENNA 48.9 CM / 19.25 INCHES LONG SUPPLIED WITH HOSE CLAMPS
Spectrcom	CA01-0N0N-3100	GPS 100 FT. COAX ANTENNA CABLE TERMINATED WITH TYPE N CONNECTORS.
Tenable	SERV-SCCV-10240	SUB SEC CENTER CV ONPREM 10240HOST ANNUAL Product stocked by manufacturer. Delivery times vary.
Tenable	SERV-SCCV-64-LAB	ANNUAL SUB SCCV ON PREM 64 HOSTS LAB USE ONLY Product stocked by manufacturer. Delivery times vary.
Tenable	QSS-RMT-SCCV	QUICK START REMOTE IMPLEMENTATION FOR SCCV

	Product stocked by	
	manufacturer. Delivery times	
	vary.	
	SECURITY CONSULTANT	
	HOURLY RATE	
PROF-SVC-HR	Product stocked by	
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PROF-SVC-HR		
FEES-TANDE-EXP		
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TM 1000A		
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IMPDNM0011		
IVII DIVIVIOOTI		
+		
IMENINIMO025		
IMENNW0035		
	Upgrade License - 1 User -	
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IMDXUN0051		
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IMDXUN0059		
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IMDDNN0003		
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	10GB SW+HW APPL	
	NORMAL 1U NEW	
	TREND MICRO	
	MAINTENANCE Trend Micro	
	Enterprise Security for	
IMENRN0204	Endpoints Advanced for	
	Endpoints Advanced -	
	Maintenance Renewal - 1 User -	
	(51-250	
	TREND MICRO S1 Trend	
IMDVDNI0.c17	Micro Deep Security Anti-	
IIVIDAKINU01/	malware - Maintenance Renewal	
	marware - Mannenance Renewar	
	PROF-SVC-HR FEES-TANDE-EXP TM 1000A IMPDNM0011 IMENNM0035 IMDXUN0051 IMDXUN0059 IMDDNN0003	manufacturer. Delivery times vary. SECURITY CONSULTANT HOURLY RATE Product stocked by manufacturer. Delivery times vary. PROF-SVC-HR PROF-SVC-HR SECURITY CONSULTANT HOURLY FEES-TANDE-EXP TRES-TANDE-EXP TREND MICRO - PREMIUM SUPPORT QUICKSTART REMOTE INSTALL SVC IDAY TO 8HR ICONSOLE TO 25AGENT TREND MICRO - LICENSING Trend Micro Enterprise Security for Endpoints Advanced - Upgrade License - 1 User - Volume - PC 51-250U NEW TREND MICRO - DEEP SECURITY UPG-C DEEP SEC MALWARE PREV PER SVR VM 101-1000U TREND MICRO - DEEP SECURITY UPG-C DEEP SEC NETWORK SEC PER SRVR VM 101-1000U TREND MICRO - DEEP SECURITY UPG-C DEEP SEC NETWORK SEC PER SRVR VM 101-1000U TREND MICRO - DEEP SECURITY UPG-C DEEP SEC NETWORK SEC PER SRVR VM 101-1000U TREND MICRO - DEEP SECURITY UPG-C DEEP SEC NETWORK SEC PER SRVR VM 101-1000U TREND MICRO - DEEP SECURITY UPG-C DEEP SEC NETWORK SEC PER SRVR VM 101-1000U TREND MICRO - DEEP SECURITY UPG-C DEEP SEC NETWORK SEC PER SRVR VM 101-1000U TREND MICRO - HARDWARE APPLIANCE DEEP DISCOVERY INSPECTOR MODEL 1000: 10GB SW+HW APPL NORMAL 1U NEW TREND MICRO MAINTENANCE Trend Micro Enterprise Security for Endpoints Advanced for Endpoints Advanced for Endpoints Advanced - Maintenance Renewal - 1 User - (51-250 TREND MICRO SI Trend Micro Deep Security Anti-

		Volume - Volume - 1 Year VM 101-1000
Trend Micro	IMDXRN0625	TREND MICRO S1 Trend Micro Deep Security Network Security - Maintenance Renewal - 1 Year - Volume - Volume - 1 Year VM 101-1000U
Trend Micro	IMDDRN0002	TREND MICRO - HARDWARE APPLIANCE DEEP DISCOVERY INSPECTOR MODEL 1000: 1GB SW+HW APPL NORML 1U RENEW
Trend Micro	IMENRN0204	TREND MICRO MAINTENANCE Trend Micro Enterprise Security for Endpoints Advanced for Endpoints Advanced - Maintenance Renewal - 1 User - (51-250
Trend Micro	IMDXRN0617	TREND MICRO S1 Trend Micro Deep Security Anti- malware - Maintenance Renewal - 1 Virtual Server - 1 Year - Volume - Volume - 1 Year VM 101-1000
Trend Micro	IMDXRN0625	TREND MICRO S1 Trend Micro Deep Security Network Security - Maintenance Renewal - 1 Year - Volume - Volume - 1 Year VM 101-1000U
Trend Micro	IMDDRN0002	TREND MICRO - HARDWARE APPLIANCE DEEP DISCOVERY INSPECTOR MODEL 1000:10GB SW+HW APPL NORML 1U RENEW
Trend Micro	IMCTNN0083	SMART PROTECTION FOR ENDPOINTS 51-250U
Trend Micro	IMDXUN0091	UPG-C DEEP SEC ENT PER SRVR VM 101-1000U
Trend Micro	IMDDNN0010	DEEP DISCOVERY INSPECTOR VA 1000 SERIES 1GBPS VA NORMAL 1
Trend Micro	IMADNN0007	DEEP DISCOVERY ANALYZER HW+SW APPLIANCE 1U
Waterfall	WF-500-COM	Compact cabinet with TX, RX, and 2 hosts

Waterfall	WF-500-FLIP	FLIP Module
Waterfall	WF-FILE-LFL	Waterfall for Local Folder Transfer
Waterfall	WF-SMTP	Waterfall for SMTP
Waterfall	WF-WIN	Windows Tx and Rx License
Waterfall	WF-INST	Installation
Waterfall	WF-UPAV	Waterfall Updater for Anti-virus
		Waterfall Updater/Tenable
Waterfall	WF- TEN	Connector
Waterfall	WF-SSP (All)	Annual Standard Maintenance - Annual Standard Support for UGW Solution (Hardware, Software support)
WTI	DSM-40NM-E	Console Server, 40-port RJ45, SSHv2, Telnet, RS232, Mini- USB, 100/240V AC, No Modem
WTI	NR-DEP-DSM40	Dual 10/100/1000 Ethernet Ports + Dual Power Supply - Factory Installed - Sold Separately - Required for the DSM-40NM-E
WTI	W4G-VZW-DSM40	Internal Verizon 4G/LTE Modem - Factory Installed in the DSM-40NM0E - SIM Not Included
Great Lakes	8401ES-3042	BASE UNIT 2 BK PWDR CTD UNVRSL 19IN MNTG
Great Lakes	TPES-B	TOP PANEL WITH BRUSH GROMMET
Great Lakes	8402E-MC29	MESH CONTOUR DOORS
Great Lakes	8410-36ELS	84X36D LIFT OFF SIDE PANEL
Great Lakes	ESC-K12	CABLEMANAGEMENT RAIL KIT
Great Lakes	CBB-72	ENC Copper Bus Bar
Tripp Lite	PDU3EVN6L2130	Tripp Lite 8.6kW 3-Phase Monitored PDU Rackmount PDU
Great Lakes	PSBKE	Power Strip Mounting Bracket
Great Lakes	GL840E-2432	Telecom Cabinet 44 RUs (W 24" x D 32")
Great Lakes	8401E-2432	Enclosure Frame
Great Lakes	TPE-24S	TOP PANEL WITH BRUSH GROMMET
Great Lakes	8402E-M24	Mesh Steel Door, 84"H x 24"W Frame with locking swing handle

Great Lakes	8410-32ELS	Pair locking Lift-off Solid Side Panels for 84"H x 32"D Frame
Panduit	S2X2BL6	Wiring Duct
Panduit	C2BL6	2-IN Black Cover
Belden	AX103253	CAT6+ Keyconnect Patch Panel
Belden	C602102003	Patch Cord, CAT6+ RED
Belden	C602104003	Patch Cord, CAT6+ Blue
Belden	C602108003	Patch Cord, CAT6+ Gray
Corning	CCH-01U	Fiber Closet Housing Rack Unit, 1 U
Corning	CCH-02U	Fiber Closet Housing Rack Unit, 2 U
Corning	CCH-03U	Fiber Closet Housing Rack Unit, 3 U
Corning	CCH-CP24-E4	Connector Housing (CCH) With LC Adapters, Multimode (OM3/4), (12) LC Duplex Adapters for 24-Strand Fiber
Corning	CCH-CP12-E4	Connector Housing (CCH) With LC Adapters, Multimode (OM3/4), (6) LC Duplex Adapters for 12-Strand Fiber
Belden	37199	24-Port CAT6 110-Type 1RU Patch Panel
Accu-Tech	MCTP6I-6-20	MODCORD CAT6 BLUE 20
Accu-Tech	MCTP6I-6-15	MODCORD CAT6 BLUE 15
Accu-Tech	MCTP6I-4-15	MODCORD CAT6 YELLOW 15
Accu-Tech	MCTP6I-2-15	MODCORD CAT6 RED 15
Accu-Tech	MCTP6I-6-10	MODCORD CAT6 BLUE 10
Accu-Tech	MCTP6I-4-10	MODCORD CAT6 YELLOW 10
Accu-Tech	MCTP6I-2-10	MODCORD CAT6 RED 10
Accu-Tech	MCTP6I-6-7	MODCORD CAT6 BLUE 7
Accu-Tech	MCTP6I-4-7	MODCORD CAT6 YELLOW 7
Accu-Tech	MCTP6I-2-7	MODCORD CAT6 RED 7
Fiberstore	12FMTPOM3 - 10m (33ft)	10m (33ft) MTP Female to Female 12 Fibers
Accu-Tech	810-LL7-050	Fiber Optic Patch Cord LC to LC Single mode 15 met
Accu-Tech	852-LL2-050	LC-LC OM3 duplex 15-meter
Fiberstore	E10GSFPSR	Intel Ethernet SFP+ SR Optic (1 x 10GBase-SR)

Cisc QSFP-40G-SR4			
SFP+85	Eila anatana	OSED 40C SD4	Cisco QSFP-40G-SR4
Fiberstore SFP1G-LX-31 Cisco GLC-LH-SMD Compatible 1000BASE-LX/LH SFP 131 Cisco QSFP-40G-SR4 Cisco QSFP-40G-SR4 Compatible 40GBASE-SR4 QSFP-85 Cisco QSFP-40G-SR4 Compatible 40GBASE-SR5P-40G-SR4 Cisco QSFP-40G-SR4 Cisco QSFP-40G-	Fiberstore	QSFP-40G-SR4	-
Fiberstore SFPIG-LX-31 Compatible 1000BASE-LX/LH SFP 131 Fiberstore QSFP-40G-SR4 Cisco QSFP-40G-SR4 Compatible 40GBASE-SR4 QSFP-85 Compatible 40GBASE-SR4 QSFP-85 Fiberstore 12FMTPOM3 - 2m (7ft) 2m (7ft) MTP Female to Female 12 Fibers OM3 50/125 Ergotron 24-206-214 Neo Flex LCD Cart HDMI to DVI 24+5 Male to Female Adapter Cable HDMI to DVI-1 Video Converter Cord 1080P DVI-1 Video Converter Cord 1080P Panduit LS8E-KIT Thermal Transfer Printer Kit Thermal Transfer Printer Kit 2m (7ft) LC UPC to LC UPC Duplex 2.0mm PVC (0FNR) OM4 Multimode Fiber Optic Patch Cable Fiberstore 44159 10m (33ft) LC UPC to LC UPC Duplex 2.0mm OFNP OM3 Multimode Fiber Optic Patch Cable Fiberstore 44162 5m (16ft) LC UPC to LC UPC Duplex 2.0mm OFNP OM3 Multimode Fiber Optic Patch Cable Fiberstore 40516 5m (16ft) LC UPC to LC UPC Duplex 2.0mm PVC (OFNR) OM3 Multimode Fiber Optic Patch Cable Fiberstore 41727 3m (16ft) LC UPC to LC UPC Duplex 2.0mm PVC (OFNR) OM3 Multimode Fiber Optic Patch Cable Fiberstore 41728 3m (10ft) LC UPC to LC UPC Duplex 2.0mm PVC (OFNR) OM3 Multimode Fiber Optic Patch Cable Fiberstore 41728 3m (10ft) LC UPC to LC UPC D			
SFP 131 Cisco QSFP-40G-SR4 Compatible 40GBASE_SR4 QSFP-480F-8N4 QSFP	Fiberstore	SFP1G-LX-31	
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Belden	AX103253	CAT6+ Keyconnect Patch Panel
Belden	C602102003	Patch Cord, CAT6+ RED
Belden	C602104003	Patch Cord, CAT6+ Blue
Belden	C602108003	Patch Cord, CAT6+ Gray
Corning	CCH-01U	Fiber Closet Housing Rack Unit, 1 U
Corning	CCH-02U	Fiber Closet Housing Rack Unit, 2 U
Corning	CCH-03U	Fiber Closet Housing Rack Unit, 3 U
Corning	CCH-CP24-E4	Connector Housing (CCH) With LC Adapters, Multimode (OM3/4), (12) LC Duplex Adapters for 24-Strand Fiber
Corning	CCH-CP12-E4	Connector Housing (CCH) With LC Adapters, Multimode (OM3/4), (6) LC Duplex Adapters for 12-Strand Fiber
Belden	37199	24-Port CAT6 110-Type 1RU Patch Panel
Accu-Tech	MCTP6I-6-20	MODCORD CAT6 BLUE 20
Accu-Tech	MCTP6I-6-15	MODCORD CAT6 BLUE 15
Accu-Tech	MCTP6I-4-15	MODCORD CAT6 YELLOW 15
Accu-Tech	MCTP6I-2-15	MODCORD CAT6 RED 15
Accu-Tech	MCTP6I-6-10	MODCORD CAT6 BLUE 10
Accu-Tech	MCTP6I-4-10	MODCORD CAT6 YELLOW 10
Accu-Tech	MCTP6I-2-10	MODCORD CAT6 RED 10
Accu-Tech	MCTP6I-6-7	MODCORD CAT6 BLUE 7
Accu-Tech	MCTP6I-4-7	MODCORD CAT6 YELLOW 7
Accu-Tech	MCTP6I-2-7	MODCORD CAT6 RED 7
Fiberstore	12FMTPOM3 - 10m (33ft)	10m (33ft) MTP Female to Female 12 Fibers
Accu-Tech	810-LL7-050	Fiber Optic Patch Cord LC to LC Single mode 15 met
Accu-Tech	852-LL2-050	LC-LC OM3 duplex 15-meter
Fiberstore	E10GSFPSR	Intel Ethernet SFP+ SR Optic (1 x 10GBase-SR)
Fiberstore	QSFP-40G-SR4	Cisco QSFP-40G-SR4 Compatible 40GBASE-SR4 QSFP+ 85
Fiberstore	SFP1G-LX-31	Cisco GLC-LH-SMD Compatible 1000BASE-LX/LH SFP 131

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Fiberstore	QSFP-40G-SR4	Cisco QSFP-40G-SR4 Compatible 40GBASE-SR4 QSFP+ 85	
Fiberstore	12FMTPOM3 - 2m (7ft)	2m (7ft) MTP Female to Female 12 Fibers OM3 50/125	
Ergotron	24-206-214	Neo Flex LCD Cart	
UGREEN	HDDVAD-1080	HDMI to DVI 24+5 Male to Female Adapter Cable HDMI to DVI-I Video Converter Cord 1080P	
Panduit	LS8E-KIT	Thermal Transfer Printer Kit	
Fiberstore	40220	2m (7ft) LC UPC to LC UPC Duplex 2.0mm PVC (OFNR) OM4 Multimode Fiber Optic Patch Cable	
Fiberstore	44159	10m (33ft) LC UPC to LC UPC Duplex 2.0mm OFNP OM3 Multimode Fiber Optic Patch Cable	
Fiberstore	44162	7m (23ft) LC UPC to LC UPC Duplex 2.0mm OFNP OM3 Multimode Fiber Optic Patch Cable	
Fiberstore	40516	5m (16ft) LC UPC to LC UPC Duplex 2.0mm LSZH OM4 Multimode Fiber Optic Patch Cable	
Fiberstore	41727	5m (16ft) LC UPC to LC UPC Duplex 2.0mm PVC (OFNR) OM3 Multimode Fiber Optic Patch Cable	
Fiberstore	41728	3m (10ft) LC UPC to LC UPC Duplex 2.0mm PVC (OFNR) OM3 Multimode Fiber Optic Patch Cable	
Fiberstore	11773	Cisco GLC-TE Compatible 1000BASE-T SFP Copper RJ-45 100m Transceiver Module	
Fiberstore	11552	Cisco SFP-10G-SR Compatible 10GBASE-SR SFP+ 850nm 300m DOM Transceiver Module	

SCHEDULE E

Special Conditions

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SCHEDULE F

Notices

Along with all other correspondence requirements included in this Agreement, any notice, request, approval or other document required or permitted to be given under this Agreement shall be in writing and shall be deemed to have been sufficiently given when delivered in person or deposited in the U.S. Mail, postage prepaid, addressed as specified herein or to such other address or addresses as may be specified from time to time in a written notice given by such Party, or when email notice has been given with an acknowledgement given by the appropriate Party representative. The Parties shall acknowledge in writing the receipt of any such notice delivered in person.

All communications to **Customer** shall be directed to:

Avangrid Management Company, LLC Contract Administration 89 East Avenue Rochester, NY 14649

Phone: 585-724-8028 Fax: 585-771-2820 With Copy To:

Avangrid Management Company, LLC

89 East Avenue Rochester, NY 14649

Phone: 585-771-4196 Attention: John Allen

Email: john.allen@avangrid.com



SCHEDULE G

Insurance Requirements

Before commencing Services, the Supplier shall procure and maintain at its own expense for a period of two years beyond completion of the Services, the insurance types, limits, terms, and conditions listed in Section 1 below. The amounts as specified are minimums only and in no way limit the indemnification obligations of the Supplier. The actual amounts above the minimums shall be determined by the Supplier. In addition, for any Services that are authorized to be subcontracted, the Supplier shall require each subcontractor to procure and maintain all insurance as outlined below. Notwithstanding anything to the contrary, all limits required under this Agreement may be satisfied with a combination of underlying policies and any excess coverage available.

IF YOU DO NOT HAVE A CURRENT CERTIFICATE ON FILE WITH CUSTOMER prior to commencement of Services, Certificates of Insurance evidencing Supplier's and/or subcontractor's possession of insurance as outlined in Section 1 shall be filed with Customer and the Companies for its review.

Certificates of Insurance should be mailed to the Procurement Department at the following address:

Procurement Department/ Insurance Cert. 89 East Avenue Rochester, NY 14649-0001

A. General Insurance Requirements

Each insurance policy shall:

- 1) be placed with an insurance company licensed to write insurance in the State where the Services are to be performed and shall have an A.M. Best Rating of not less than "A- VII" and a policyholder surplus of at least \$25,000,000.
- 2) INTENTIONALLY OMITTED;
- 3) add Customer and its Affiliates as additional insureds except of any required professional liability coverage, which shall name Customer and its Affiliates as indemnified parties;
- 4) not preclude Customer or its Affiliates from making claims against the policy for the wrongful acts, omissions or other tortious conduct of the Supplier/Consultant/Labor Supplier;
- 5) provide Customer with 30-day notice of cancellation, except for non-payment of premium and then it shall be 10 days;
- 6) notify Customer of any reduction in the aggregate policy limits;
- 7) contain a breach of warranty clause (this shall only apply to the Professional Liability insurance policy);

- 8) be primary and non-contributory with respect to Customer and its Affiliates;
- 9) contain a waiver of subrogation in favor of Customer and its Affiliates;
- 10) contain a separation of insureds clause (this requirement does not apply to Automobile Liability policy);
- 11) contain a terrorism provision clause (this requirement does not apply to Automobile Liability policy); and
- 12) contain a choice of law provision which states that the policy shall be governed by the State in which the Services are being performed.

B. Required Coverages

1) Workers' Compensation and Employers' Liability Insurance:

Coverage A: Statutory

Coverage B: Limits apply per issued annual policy

Bodily Injury by Accident - \$500,000 each Accident

Bodily Injury by Disease - \$500,000 each Employee

Bodily Injury by Disease - \$500,000 Policy Limit

Policy Information Page Requirements:

Item 1 – First Named Insured and Other Named Insureds

Item 3.A. – State(s) of Operations

Item 3.C. – All Other States Except Monopolistic States

Endorsements:

Voluntary Compensation – WC 00 03 11 A

Alternate Employer - WC 00 03 01 A

FELA – If any basis

Maritime – If any basis

USL&H – If any basis

2) Automobile Liability

Combined Single Limit - \$5,000,000 (limits in excess of \$1M can be satisfied by umbrella/excess coverage

Uninsured/Underinsured - Minimum allowed by State law

Hired/Non-owned liability - \$5,000,000

Symbol - 1

Endorsements:

Employees as Insureds

Fellow Employee Coverage

3) General Liability: ISO Form CG 00 01 or its functional equivalent

Per Occurrence - \$1,000,000 General Aggregate - \$2,000,000 Products Completed - \$2,000,000 Personal and Advertising Injury - \$1,000,000

Endorsements:

Contractual Liability Amendment Explosion, Collapse, Underground Coverage Independent Contractors Coverage Broad Form Property Damage

4) Umbrella/Excess Liability: Written on a Follow Form Basis Per Occurrence - \$5,000,000 General Aggregate - \$5,000,000

Products/Completed Operations - \$5,000,000

Personal & Advertising Injury - \$5,000,0000

Underlying Policies: Commercial General Liability, Auto Liability, Employer's Liability

5) Professional Liability:

Per Claim - \$5,000,000 Policy Aggregate - \$5,000,000 Mitigation of Loss/Rectification - \$5,000,000

Coverage:

Extended Reporting Period – 120 months Retroactive Date – Date of first design

SCHEDULE H

Data Security Rider

This Privacy and Data Security Rider (the "Rider") is entered by and Avangrid Management Company, LLC. For the purposes of this Rider, Avangrid Management Company, LLC and any of its affiliates procuring or receiving services, works, equipment or materials under the Agreement shall be hereinafter referred to as the "CUSTOMER".

- (a) Among other, the purpose of this Rider is to enable the VENDOR to Process on behalf of the CUSTOMER the Personal Data and Company Data necessary to comply with the purpose of the "Agreement" (as defined below), define the conditions under which the VENDOR will Process the Personal Data and Company Data to which it has access during the execution of the Agreement, and establish the obligations and responsibilities of the VENDOR derived from such Processing.
 - (b) The following definitions are relevant to this Rider:
- (i) "Personal Data" means any information about an individual, including an employee, customer, or potential customer of CUSTOMER or its affiliates, including, without limitation: (A) any information that can be used to distinguish or trace an individual's identity, such as name, social security number, date and place of birth, mother's maiden name, biometric records, personal electronic mail address, internet identification name, network password or internet password; (B) "Sensitive Personal Data" as defined below; or (C) any other information that is linked or linkable to an individual, such as medical, educational, financial, and employment information, as well as cookie information and usage and traffic data or profiles, that is combined with any of the foregoing.
- (ii) "<u>Sensitive Personal Data</u>" is that subset of Personal Data, including social security number, passport number, driver's license number, or similar identifier, or credit or debit card number, whose unauthorized disclosure or use could reasonably entail enhanced potential risk for the individual.
- (iii) "Company Data" means any and all information concerning CUSTOMER and its affiliates and their respective business in any form, or to which the CUSTOMER or its affiliates have access, that requires reinforced protection measures, including but not limited to private or secret information, Personal Data, Cardholder Data, commercially sensitive information, Critical Infrastructure Information, strategic business information, credentials, encryption data, system and application access logs, or any other information that may be subject to regulation.
- (iv) "Critical Infrastructure Information" means engineering, vulnerability, or detailed design information about proposed or existing critical infrastructure (physical or virtual) that (A) relates details about the production, generation, transmission, or distribution of energy; (B) could be useful to a person planning an attack on critical infrastructure; (C) is exempt from mandatory disclosure under the Freedom of Information Act; and (D) gives strategic information beyond the location of the critical infrastructure.
- (v) "Processing" (including its cognate, "process") means any operation, action, error, omission, negligent act, or set of operations, actions, errors, omissions, or negligent acts that is performed upon Personal Data or Company Data, whether or not by automatic means, including, without limitation, collection, recording, organization, storage, access, adaptation, alteration, retrieval, consultation, retention,

use, disclosure, dissemination, exfiltration, taking, removing, copying, making available, alignment, combination, blocking, deletion, erasure, or destruction.

- (vi) "<u>Data Security Breach</u>" means: (A) the loss or misuse (by any means) of Personal Data or Company Data; (B) the inadvertent, unauthorized and/or unlawful Processing, corruption, modification, transfer, sale or rental of Personal Data or Company Data; or (C) any other act, omission or circumstance that compromises the security, confidentiality, or integrity of Personal Data or Company Data, including but not limited to incidents where Personal Data or Company Data has been damaged, lost, corrupted, destroyed, or accessed, acquired, modified, used, or disclosed by any unauthorized person, by any person in an unauthorized manner, or for an unauthorized purpose.
- (vii) "Technical and Organizational Measures" means security measures, consistent with the type of Personal Data or Company Data being Processed and the services being provided by VENDOR, to protect Personal Data or Company Data, which measures shall implement industry accepted protections which may include physical, electronic and procedural safeguards to protect the Personal Data or Company Data supplied to VENDOR against any Data Security Breach, and any security requirements, obligations, specifications or event reporting procedures set forth in this Rider or in any Schedule to this Rider. As part of such security measures, VENDOR shall provide a reasonably secure environment for all Personal Data and Company Data and any hardware and software (including servers, network, and data components) to be provided or used by VENDOR as part of its performance under the Agreement.
- (viii) "Losses" shall mean all losses, liabilities, damages, and claims and all related or resulting costs and expenses (including, without limitation, reasonable attorneys' fees and disbursements and costs of investigation, litigation, settlement, judgment, interest and penalties).
- (ix) "<u>Agreement</u>" shall mean the Master Services Procurement Agreement, Master Materials Agreement or other agreement between CUSTOMER and VENDOR with respect to which this Rider is being entered.
- (c) Personal Data and Company Data shall at all times remain the sole property of CUSTOMER, and nothing in this Rider or the Agreement will be interpreted or construed as granting VENDOR any license or other right under any patent, copyright, trademark, trade secret, or other proprietary right to Personal Data or Company Data. VENDOR shall not create or maintain data which are derivative of Personal Data or Company Data except for the purpose of performing its obligations under the Agreement and this Rider and as authorized by CUSTOMER.
 - (d) Regarding the Processing of Personal Data and Company Data, the parties agree that:
- (i) VENDOR shall Process Personal Data and Company Data only on the instruction of CUSTOMER and in accordance with the Agreement, this Rider and privacy and security laws applicable to VENDOR's services or VENDOR's possession or Processing of Personal Data and Company Data. CUSTOMER hereby instructs VENDOR, and VENDOR hereby agrees, to Process Personal Data and Company Data only as necessary to perform VENDOR's obligations under the Agreement and as further described below and for no other purpose. For the avoidance of doubt, (i) VENDOR shall not Process Personal Data or Company Data for any commercial purpose other than providing the services specified in the Agreement nor for any purpose outside the scope of the Agreement; and (ii) selling, renting, releasing, disclosing, disseminating, making available, transferring, or otherwise communicating orally, in writing, or by electronic or other means, Personal Data or Company Data for valuable consideration is prohibited.
 - (ii) With regards to Personal or Company, the parties agree that:

- The Processing activities that will be carried out by VENDOR include the design, construction, maintenance and management of security systems.
- The categories of Personal or Company Data that will be Processed by VENDOR are: Internal Use/Business Confidential, NERC Confidential and NERC Restricted.
- The instructions for the Processing of Personal or Company Data are: Company Data labeled as NERC Confidential and NERC Restricted must be processed using proper encryption and handling in accordance with the Avangrid CIP Information Protection Plan.
- (iii) VENDOR shall immediately inform the CUSTOMER if in VENDOR's opinion a Processing instruction given by CUSTOMER may infringe the privacy and security laws applicable to VENDOR's services or VENDOR's possession or Processing of Personal Data or Company Data.
- (iv) In the event that the activities to be carried out by VENDOR under the Agreement do not require access to Personal Data, VENDOR, its employees and representatives shall be prohibited from accessing and Processing Personal Data. If they gain access to Personal Data, VENDOR shall immediately inform CUSTOMER. Notwithstanding the foregoing, any Processing of Personal Data by VENDOR shall be subject to the terms and conditions set forth in this Rider.
- (e) As a condition to starting work, VENDOR's employees and other persons authorized, pursuant to the terms of this Rider, to Process Personal Data or Company Data shall acknowledge in writing their agreement to (i) comply with the terms of CUSTOMER's Acceptable Use Requirements set forth in Schedule C hereto, as such Acceptable Use Requirements may be modified or supplemented from time-to-time upon notice from the CUSTOMER, (ii) maintain the confidentiality of Personal Data and Company Data, and (iii) comply with any applicable Technical and Organizational Measures. In addition, VENDOR's employees and other authorized persons that access CUSTOMER's premises shall abide by CUSTOMER's physical security policies, rules and procedures.
- (f) At all times during which VENDOR is Processing Personal Data or Company Data, VENDOR shall:
- (i) Comply with all applicable privacy and security laws to which it is subject, or that are applicable to VENDOR's services or VENDOR's possession or Processing of Personal Data and\or Company Data, and not, by act or omission, place CUSTOMER or its affiliates in violation of any privacy or security law known by VENDOR to be applicable to them;
- (ii) With regards to the Processing of Personal Data, maintain a record of Personal Data Processing activities carried out on behalf of CUSTOMER, which shall include at least:
 - (A) The name and contact details of the VENDOR, any subcontractor, where applicable and as previously authorized by CUSTOMER, the CUSTOMER on whose behalf the VENDOR is Processing Personal Data, their respective representatives and, where applicable, the data protection officer;
 - (B) The categories of Processing activities carried out on behalf of CUSTOMER;

- (C) Where applicable, international transfers of Personal Data to a third country or international organization, identifying the third country or international organization, and identification of appropriate safeguards;
- (D) A general description of the appropriate Technical and Organizational Measures that VENDOR is implementing relating to:
 - The ability to ensure the continued confidentiality, integrity, availability and resilience of Personal Data Processing systems and services;
 - The ability to quickly restore availability and access to Personal Data in the event of a physical or technical incident; and
 - A process of regular verification, evaluation and assessment of the effectiveness of Technical and Organizational Measures to ensure the security of the Personal Data Processing;
 - Pseudonymization and encryption of Personal Data;
- (iii) Have in place appropriate and reasonable Technical and Organizational Measures to protect the security of Personal Data and Company Data and prevent a Data Security Breach, including, without limitation, a Data Security Breach resulting from or arising out of VENDOR's internal use, Processing or other transmission of Personal Data and Company Data, whether between or among VENDOR's subsidiaries and affiliates or any other person or entity acting on behalf of VENDOR. VENDOR shall implement Technical and Organizational Measures to ensure a level of security appropriate to the risk, taking into account the state-of-the-art, the costs of implementation, and the nature, scope, context and purposes of Processing, as well as, in connection with Personal Data, the risks of varying likelihood and severity for the rights and freedoms of data subjects. Without limiting the generality of the foregoing, the VENDOR will implement measures to:
 - (A) Ensure the continued confidentiality, integrity, availability and resilience of Processing systems and services:
 - (B) Quickly restore availability and access to Personal Data and Company Dara in the event of a physical or technical incident;
 - (C) Verify and evaluate, on a regular basis, the effectiveness of the Technical and Organizational Measures implemented;
 - (D) Pseudonymize and encrypt Personal Data, where applicable; and
 - (E) Safely secure or encrypt all Sensitive Personal Data, Critical Infrastructure Information and other information that relates to the operation or functionality of plants, factories, networks, or grids of the CUSTOMER or its affiliates or to which they have access, during storage or transmission;
- (iv) Except as may be necessary in connection with providing services to CUSTOMER (and provided that immediately upon the need for such Personal Data and Company Data ceasing, such Personal Data or Company Data is immediately destroyed or erased), not use or maintain any Personal

Data or Company Data on a laptop, hard drive, USB key, flash drive, removable memory card, smartphone, or other portable device or unit; and ensure that any such portable device or unit is encrypted.

- (v) Notify CUSTOMER no later than one (1) day from the date of obtaining actual knowledge of any Data Security Breach, or from the date the VENDOR reasonable believes that a Data Security Breach has taken place, whatever is earlier, and at VENDOR's cost and expense, assist and cooperate with CUSTOMER concerning any disclosures to affected parties and other remedial measures as requested by CUSTOMER or required under applicable law. If the Data Security Breach involves Personal Data, the following information shall be provided as a minimum:
 - (A) Description of the nature of the Data Security Breach, including, where possible, the categories and approximate number of data subjects affected, and the categories and approximate number of Personal Data records affected;
 - (B) Contact details of the data protection officer of the VENDOR, where applicable, or other contact person for further information;
 - (C) Description of the possible consequences of the Data Security Breach or violations; and
 - (D) Description of the measures taken or proposed to remedy the Data Security Breach, including, where appropriate, the measures taken to mitigate possible negative effects;
- (vi) Assist and cooperate with CUSTOMER to enable CUSTOMER to comply with its obligations under any applicable privacy or security law, including but not limited to maintaining Personal Data and Company Data secured, responding to Data Security Breaches, and, where applicable, ensuring the rights of data subjects and carrying out Personal Data impact assessments;
- (vii) Inform the CUSTOMER, if, where applicable, data subjects exercise their rights of access, rectification, erasure or objection, restriction of processing, data portability and not to be the subject to automated decisions by the VENDOR. The communication must be made immediately and in no case later than one (1) business day following the receipt of the request by VENDOR. VENDOR shall assist CUSTOMER, taking into account the nature of the Personal Data Processing, through appropriate Technical and Organizational Measures, and with any information that may be relevant to the resolution of the request;
- (viii) Not use independent contractors or provide Personal Data or Company Data to independent contractors or other personnel that are not full-time employees of VENDOR without CUSTOMER's prior written approval;
- (ix) Not disclose Personal Data or Company Data to any third party (including, without limitation, VENDOR's subsidiaries and affiliates and any person or entity acting on behalf of VENDOR) unless with respect to each such disclosure: (A) the disclosure is necessary in order to carry out VENDOR's obligations under the Agreement and this Rider; (B) VENDOR executes a written agreement with such third party whereby such third party expressly assumes the same obligations set forth in this Rider; (C) VENDOR has received CUSTOMER's prior written consent; (D) the Processing is carried out in accordance with the instructions of CUSTOMER, and (D) VENDOR shall remain responsible for any breach of the obligations set forth in this Rider to the same extent as if VENDOR caused such breach;

- (x) Not permit any officer, director, employee, agent, other representative, subsidiary, affiliate, independent contractor, or any other person or entity acting on behalf of VENDOR to Process Personal Data or Company Data unless such Processing is in compliance with this Rider and is necessary to carry out VENDOR's obligations under the Agreement and this Rider. Personal Data and Company Data shall only be accessed by persons who need access to carry out VENDOR's obligations under the Agreement and this Rider and in accordance with the instructions of CUSTOMER; VENDOR shall provide appropriate privacy and security training to its employees and those persons authorized to Process Personal Data or Company Data.
- (xi) Establish policies and procedures to provide all reasonable and prompt assistance to CUSTOMER in responding to all requests, complaints, or other communications received from any individual who is or may be the subject of any Personal Data Processed by VENDOR to the extent such request, complaint or other communication relates to VENDOR's Processing of such Personal Data;
- (xii) Establish policies and procedures to provide all reasonable and prompt assistance to CUSTOMER in responding to any and all requests, complaints, or other communications received from any individual, government, government agency, regulatory authority, or other entity that is or may have an interest in the Personal Data or Company Data, exfiltration of Personal Data or Company Data, disclosure of Personal Data or Company Data, or misuse of Personal Data or Company Data to the extent such request, complaint or other communication relates to VENDOR's Processing of such Personal Data or Company Data;
- (xiii) Not transfer any Personal Data or Company Data across a country border, unless directed to do so in writing by CUSTOMER, and VENDOR agrees that CUSTOMER is solely responsible for determining that any transfer of Personal Data or Company Data across a country border complies with the applicable laws and this Rider:
- (g) At the time of the execution of this Rider, and at any time, upon CUSTOMER's request, VENDOR shall provide evidence that it has established and maintains Technical and Organizational Measures governing the Processing of Personal Data and Company Data appropriate to the Processing and to the nature of the Personal Data and Company Data.
- (h) To the extent VENDOR maintains Personal Data and Company Data at its location, CUSTOMER shall have the right to conduct onsite inspections and/or audits (with no advance notice to VENDOR) of VENDOR's information security protocols, and VENDOR agrees to cooperate with CUSTOMER regarding such inspections or audits; provided, any such inspections or audits shall be conducted during normal business hours and in a manner so as to minimize any disruptions to VENDOR's operations. VENDOR will promptly correct any deficiencies in the Technical and Organizational Measures identified by CUSTOMER to VENDOR;
- (i) VENDOR shall keep and make accessible to CUSTOMER, at any time, upon CUSTOMER's request, documentation that evidences compliance with the terms of this Rider. CUSTOMER may conduct audits and inspections, either directly or through a third party, and VENDOR agrees to cooperate with CUSTOMER regarding such audits;
- (j) VENDOR shall cease Processing Personal Data and Company Data and return, delete, or destroy, or cause or arrange for the return, deletion, or destruction of, all Personal Data and Company Data subject to the Agreement and this Rider, including all originals and copies of such Personal Data and Company Data in any medium and any materials derived from or incorporating such Personal Data and Company Data, upon the expiration or earlier termination of the Agreement, or when there is no longer any

legitimate business need (as determined by CUSTOMER) to retain such Personal Data and Company Data, or otherwise on the instruction of CUSTOMER, but in no event later than ten (10) days from the date of such expiration, earlier termination, expiration of the legitimate business need, or instruction. If applicable law prevents or precludes the return or destruction of any Personal Data or Company Data, VENDOR shall notify CUSTOMER of such reason for not returning or destroying such Personal Data and Company Data and shall not Process such Personal Data and Company Data thereafter without CUSTOMER's express prior written consent. VENDOR's obligations under this Rider to protect the security of Personal Data and Company Data shall survive termination of the Agreement.

- (k) To the extent that VENDOR is afforded regular access in any way to "Cardholder Data" as defined below and for so long as it has such access, the following requirements shall apply with respect to the Cardholder Data; provided, that the parties do anticipate that VENDOR will have access to any Cardholder Data:
- (i) VENDOR represents that it is presently in compliance and will remain in compliance with the Payment Card Industry Data Security Standard ("<u>PCI Standard</u>"), and all updates to PCI Standard, developed and published jointly by American Express, Discover, MasterCard and Visa ("<u>Payment Card Brands</u>") for protecting individual credit and debit card account numbers ("<u>Cardholder Data</u>").
- (ii) VENDOR acknowledges that Cardholder Data is owned exclusively by CUSTOMER, credit card issuers, the relevant Payment Card Brand, and entities licensed to process credit and debit card transactions on behalf of CUSTOMER, and further acknowledges that such Cardholder Data may be used solely to assist the foregoing parties in completing a transaction, supporting a loyalty program, providing fraud control services, or for other uses specifically required by law, the operating regulations of the Payment Card Brands, or this Agreement.
- (iii) To the extent Cardholder Data is regularly maintained on the premises or property of VENDOR, VENDOR shall maintain a business continuity plan addressing the possibility of a potential disruption of service, disaster, failure or interruption of its ordinary business process, which business continuity plan provides for appropriate back-up facilities to ensure VENDOR can continue to fulfill its obligations under the Agreement.
- (iv) VENDOR agrees that, in the event of a Data Security Breach arising out of or relating to VENDOR's premises or equipment contained thereon, VENDOR shall afford full cooperation and access to VENDOR's premises, books, logs and records by a designee of the Payment Card Brands to the extent necessary to perform a thorough security review and to validate VENDOR's compliance with the PCI Standards; provided, that such access that be provided during regular business hours and in such a manner so as to minimize the disruption of VENDOR's operations.
- (1) VENDOR represents that the security measures it takes in performance of its obligations under the Agreement and this Rider are, and will at all times remain, at the highest of the following: (a) Privacy & IT Security Best Practices (as defined by ISO 27001/27002); and (b) any security requirements, obligations, specifications, or event reporting procedures set forth in <u>Schedule A</u>.
- (m) In addition to any other insurance required to be provided by VENDOR hereunder, VENDOR shall also provide the Cyber-Insurance coverage meeting the requirements specified in <u>Schedule B</u>, attached hereto and made part hereof. VENDOR shall also comply with the terms and conditions in <u>Schedule B</u> as they relate to any insurance required to be provided by VENDOR pursuant to this Agreement.

- (n) Notwithstanding anything in the Agreement or this Rider to the contrary, VENDOR shall indemnify, defend and hold CUSTOMER, its affiliates, and their respective employees, officers, representatives and contractors, harmless from and against all Losses caused by, resulting from, or attributable to VENDOR's breach or violation of applicable laws, regulations or any of the terms and conditions of this Rider. VENDOR's obligation to indemnify, defend, and hold harmless shall survive termination or expiration of the Agreement and this Rider.
- (o) Failure by VENDOR to comply with any requirement of this Rider shall constitute a material breach of the Agreement and a VENDOR default thereunder. CUSTOMER shall be allowed to terminate the Agreement, and CUSTOMER shall have all rights and remedies provided by law or equity under the Agreement and this Rider.

Schedule A

General Security Requirements

- (a) The following definitions are relevant to this General Security Requirements Schedule:
- (i) "Cyber-infrastructure" means electronic information and communication systems and services, as well as the information contained therein. These systems, both those housed within facilities as well as those that are cloud-based, be they proprietary or third-party, in any manner, are comprised of hardware and software for processing (creating, accessing, modifying and destroying), storing (on magnetic, electronic or other formats) and sending (shared use and distribution) information, or any combination of said elements that include any type of electronic device such as, without limitation, standard computers (desktop/laptop) with internet connections, digital storage methods used on computers (e.g. hard drives), mobiles, smartphones, personal digital assistants, data storage media, digital and video cameras (including CCTV), GPS systems, etc.
- (ii) "Protected Information" means Personal Data and Company Data as defined in the Rider.
- (iii) Capitalized terms not otherwise defined in this Schedule shall have the meaning set forth in the Rider.
- (b) VENDOR must, always, know the level of information protection that should be afforded to the Protected Information as well as the corresponding standards and applicable laws and regulations, and it shall adopt the Technical and Organizational Measures adequate thereto. VENDOR shall, at least, maintain Technical and Organizational Measures consistent with the type of Protected Information being processed and the services being provided by VENDOR, to secure Protected Information, which measures shall implement industry accepted protections which include physical, electronic and procedural safeguards to protect the Protected Information supplied to VENDOR against any Data Security Breach or other security incident, and any security requirements, obligations, specifications or event reporting procedures set forth in the Agreement, the Rider or this Schedule. As part of such security measures, VENDOR shall provide a secure environment for all Protected Information and any hardware and software (including servers, network, and data components) to be provided or used by VENDOR as part of its performance under the Agreement on which Protected Information is contained.
- (c) When the scope of the Agreement implies the use or connection of VENDOR's Cyber-infrastructure to that of CUSTOMER, the VENDOR shall have reasonable Technical and Organizational Measures for its protection and for the prevention of any security incident.
- (i) The connection between the CUSTOMER's and the VENDOR's network is not permitted, unless expressly agreed to in writing, in which case it must be done by establishing encrypted and authenticated virtual private networks, and the number of interconnection points between the two networks must be the minimum that is compatible with the required level of availability. The connection to the VENDOR's network shall be removed as soon as there is no need for it.
- (ii) Direct user connections from the VENDOR to CUSTOMER's network are not permitted, unless authorized in writing by CUSTOMER and only for a limited period of time.

- (iii) If the Agreement is fully or partially performed at the VENDOR's premises or property, the VENDOR must establish mechanisms and procedures for physical access to said premises or property to prevent unauthorised persons from accessing Cyber-infrastructure or Protected Information.
- (d) VENDOR shall establish mechanisms and procedures for identifying, authenticating and controlling logical access necessary to prevent unauthorised persons from accessing its Cyber-infrastructure elements and CUSTOMER's Protected Information, and, in particular:
- (i) VENDOR will have procedures based on the principle of least privilege when granting, assigning and withdrawing authorized access and permissions to its personnel or the personnel of its subcontractors, where applicable, including privileged users or administration taking into account the need for the use, the confidentiality of the Protected Information and the resources for the performance of their tasks;
- (ii) VENDOR will maintain an updated inventory of the access granted and will withdraw access from personnel who cease working in connection with the Agreement within a period of less than twenty-four (24) hours. Credentials must always be encrypted when stored and transmitted; and
- (iii) VENDOR shall have policies and procedures that ensure the strength of the passwords and that they are updated regularly. Passwords shall be changed during the installation processes of new hardware or software. VENDOR's default passwords shall be changed.
- (e) VENDOR shall implement Technical and Organisational Measures necessary to ensure operational continuity under applicable service level agreements (including but not limited to contingency plans, backup and recovery procedures). In particular:
- (i) VENDOR shall make backup copies of the Protected Information as frequently as is required for the services being provided by VENDOR and according to the nature of the data, establishing the appropriate procedures and mechanisms to ensure that the data can be retrieved, that only authorised VENDOR personnel can access it and that they are transferred and stored in such a way as to prevent access or manipulation by unauthorised persons; and
- (ii) The same security measures shall apply to backups as to the original Protected Information.
- (f) In the event that CUSTOMER has expressly authorized VENDOR to use its own IT equipment for accessing CUSTOMER's Cyber-infrastructure, the VENDOR shall guarantee and undertake that there are adequate security measures to protect the stationary or portable IT equipment and mobile devices used to access such Cyber-infrastructure or for storing, processing or transmitting the Protected Information, including but not limited to:
- (i) Automatic locking if the device is left unattended for a certain period of time. User authentication will be required for unlocking.
 - (ii) Protection against malicious software and known vulnerabilities.
 - (iii) Updating the operating system as often as the vendor requires.

The VENDOR shall maintain an action procedure should the equipment or device be lost or stolen, ensuring, to the maximum extent possible that the event be communicated promptly, Protected Information

be deleted safely in accordance with recognised standards, and access to CUSTOMER's systems or systems containing CUSTOMER's Protected Information be suspended.

Before equipment is reused or replaced, the VENDOR must protect, or if applicable remove, all the Protected Information stored on it, ensuring that unauthorised personnel or third parties cannot access or recover it.

(g) The VENDOR shall establish adequate procedures to guarantee protection against loss or unauthorised processing of files, computer media and paper documents containing Protected Information and guarantee that they are destroyed when the reasons for their creation no longer apply. Extracting data from a file and downloading it to a server or delivering it electronically is considered equivalent to computer media for the purposes of complying with these measures.

AVANGRID may request information concerning any Processing of Protected Information by the VENDOR.

- (h) The VENDOR shall include security measures appropriate to the nature of the Protected Information Processed in developing, maintaining and testing the equipment that will be used to perform the services being provided by VENDOR. The VENDOR will adopt secure code development standards and ensure that no real data is used in test environments. If necessary, CUSTOMER's express written authorisation will be required, and the same security measures required for the work environment will be applied to these test environments.
- (i) When the scope of the Agreement includes the supply of equipment and/or materials, the VENDOR shall prove that best security practices and standards have been applied for the design, fabrication, maintenance, and, where applicable, installation of the supplied equipment and/or materials, including its components.

For any such equipment and/or materials with information processing capacity or network connectivity options:

- (i) The VENDOR shall provide evidence or certificates that guarantee design security, firmware/software updates and malware protection.
- (ii) The VENDOR shall conduct periodic analyses of vulnerabilities and inform CUSTOMER about any necessary updates, especially those that affect security.
- (iii) All internet connected devices shall be protected with adequately complex passwords that can be changed by CUSTOMER.
- (iv) The configuration of devices, equipment and materials shall be adjustable exclusively according to AVANGRID's needs, and any unnecessary functionality deactivated. Should the VENDOR conduct any configuration, documentation to that effect shall be provided.
- (j) The VENDOR shall implement a procedure to notify of and manage any Data Security Breach or security incidents, which it will disclose among its Personnel, and will act with special diligence in those cases involving critical elements of CUSTOMER's Cyber-infrastructure or Protected Information or when the reputation or legal responsibility of CUSTOMERS or the interests of the persons whose information is Processed may be affected.

(k) The Supplier shall immediately notify CUSTOMER of the existence of any security incident, even if it does not qualify as Data Security Breach, always within a maximum period of one (1) day after becoming aware of it, or if shorter, the shortest legal period, and shall assist and cooperate with CUSTOMER in terms of any necessary communication to third parties and other reasonable measures to remedy the situation when CUSTOMER requests it or as required by law.

Merely by way of example, the Supplier shall notify CUSTOMER the following:

- (i) Access or attempts to access systems, equipment, applications, files, repositories, devices etc. by unauthorised persons or programs.
- (ii) Disclosing or compromising protected Information including but not limited to credentials, authentication or encryption data.
 - (iii) Total or partial loss of data or information for any reason.
 - (iv) Uncontrolled distribution: sending information to people who should not receive it.
- (v) Loss or removal of computer equipment or storage media, files, repositories or part of their contents.
- (vi) Attacks caused by viruses / malicious software that may affect the exchange of information between the VENDOR and CUSTOMER.
- (vii) Others: any irregularity or deficiency detected regarding compliance with the safety criteria indicated in this Schedule.

Schedule B

Cyber-Insurance Requirements

- (a) VENDOR shall during the Term of the Agreement have and maintain the following insurance coverage:
- (i) Cyber Errors and Omissions Policy providing coverage, on a per occurrence basis, for acts, errors, omissions, and negligence of employees and contractors giving rise to potential liability, financial and other losses relating to data security and privacy, including cost of defense and settlement, in an amount of at least \$10 million dollars, which policy shall include coverage for all costs or risks associated with:
 - 1) violations of data privacy or data security laws and regulations; and
 - cyber risks, including denial-of-service attacks, risks associated with malware and malicious code, whether designed to interrupt a network or provide access to private or confidential information; and
 - 3) other risks specific to the cyber work performed by VENDOR as shall be identified by CUSTOMER.
- (ii) Such coverage shall be furnished by an insurance company with an A.M. Best Financial Strength Rating of A- or better, and which is otherwise reasonably acceptable to CUSTOMER.
- (b) VENDOR warrants that the scope of all coverage evidenced to the CUSTOMER pursuant to this Agreement shall be the sole responsibility of the VENDOR to maintain at committed to levels required by this document and VENDOR, in any event of a loss, will take full responsibility for the payment of any policy deductible, self-insured retention, premium or retrospective premium obligation necessary to maintain coverage, and shall include coverage for any indemnification and hold harmless agreements made by the VENDOR pursuant to the Data Security Rider. VENDOR's failure to pay the applicable deductible, self-insured retention, or retrospective premium shall constitute a material breach of this Agreement, with damages equal to at least the amount of insurance lost or not provided due to such breach.
- (c) All insurance coverage(s) provided by VENDOR pursuant to this Agreement shall be primary and non-contributing with respect to any other insurance or self-insurance which may be maintained by the CUSTOMER.

Schedule C

Acceptable Use Requirements

The intent of this Schedule is to document requirements as they pertain to the Acceptable Use of the Electronic Devices and Cyber-infrastructure of Avangrid, Inc. and any of its subsidiaries (hereinafter "Avangrid") by contractors, consultants or other third parties.

Employees and other persons acting on behalf of Avangrid vendors shall be required to read, acknowledge their understanding of, and commit to comply with these Avangrid Acceptable Use Requirements.

Definitions

- A **User** is defined as any contractor, consultant or other third parties, including any employee of an Avangrid vendor, with access to or using Avangrid Electronic Devices or Cyber-infrastructure.
- Cyber-infrastructure Includes electronic information and communications systems and services, and the information contained in these systems and services. Those systems and services are composed of all hardware and software that process (creation, access, modification, and destruction), store (paper, magnetic, electronic, and all other media types), and communicate (sharing and distribution) information, or any combination of these elements.
- Electronic Devices include standard computer (workstation desktop/ laptop) with network connections, digital storage media used in standard computers (e.g. hard drives), telephone and voicemail systems, mobile phones, smartphones, tablets, Personal Digital Assistants (PDA), End Point Storage Devices (EPSD), digital and video cameras (including CCTV), mobile navigation systems, printers, photocopiers and scanners, fax machines, and all other similar of associated devices, etc.
 - Avangrid Electronic Devices are Electronic Devices owned and managed by Avangrid.
 - Personally Owned Devices (POD) are Electronic Devices (e.g. smart phones, tablets, laptops) privately owned and managed by Users.
 - End Point Storage Devices (EPSD) applies to the storage of data on devices that can be connected either by a USB drive, data cable or by wireless connection direct to any computing equipment within Avangrid, e.g. USB sticks, drives, thumb nails, pen drives, flash drives, memory cards, etc.

1. Requirements and Practices

1.1 Electronic Devices

Avangrid Electronic Devices and resources are property of Avangrid and may be provided to Users for the pursuit of their professional activity.

1.1.1 The determining authority and responsibility for issuance of an Electronic Device shall rest with the Avangrid Business Area Leader (BAL) or department hiring manager.

- 1.1.2 Avangrid Electronic Devices shall be provided to Users configured with the required security hardware and software protections.
 - a. Compromising or interfering with the Electronic Devices' operating system, hardware, software or protection mechanisms is prohibited.
- 1.1.3 Users shall be responsible for the appropriate use of authorized Electronic Devices in accordance with their duties and responsibilities, including, but not limited to:
 - a. Protecting Electronic Devices from misuse.
 - b. Logging off or protecting Electronic Devices with a screen and/or keyboard locking mechanism, when unattended and when not in use.
 - i. Desktop and laptop computers shall be switched off or hibernating when unattended for a period more than one hour and always at the end of the workday.
 - ii. Desktop and laptop computer screens shall be locked by Users always when unattended.
 - c. Taking the following preventative measures to ensure that any Electronic Devices used to connect to Avangrid's Cyber-infrastructure are physically secured by:
 - i. Protecting Avangrid assets from unauthorized access and use by others,
 - ii. Leaving Electronic Devices in secured locations (e.g. locked cabinet or drawer, locked rooms in locked buildings as applicable),
 - iii. Not leaving Electronic Devices in plain view in unattended vehicles,
 - iv. Not leaving Electronic Devices in vehicles overnight,
 - v. Carrying laptops as hand luggage when traveling,
 - vi. Positioning Electronic Devices so that they (and the information displayed) are not visible from outside a ground floor window, and
 - vii. Positioning the display screen of Electronic Devices such that it cannot be viewed by others in public places (e.g. train, aircraft, restaurants, etc.).
- 1.1.4 Users shall follow Avangrid procedures for immediately reporting lost, compromised, or stolen Electronic Devices.
 - a. The User shall notify the Service (Help) Desk and their Avangrid contact.
- 1.1.5 User shall follow Avangrid procedures for the return of Avangrid owned Electronic Devices when the use of those devices is deemed no longer necessary.
 - a. Users shall return all Avangrid Electronic Devices to their Avangrid contact immediately upon separation/ termination, which shall be responsible for collecting all Avangrid Electronic

Devices.

- 1.1.6 The use of hot desks/ shared network access equipment shall be reserved for Users who do not regularly require the use of a portable Electronic Device (e.g. laptop) for their professional activities.
 - a. Users of hot desks/shared network access shall have a current network login.

1.2 Connection to Avangrid Cyber-infrastructure

- 1.2.1 All Electronic Devices which connect to the Avangrid Cyber-infrastructure network shall be Avangrid approved assets which have been configured in accordance with Avangrid standard configurations.
 - a. Non-Avangrid approved Electronic Devices shall not connect directly to the Avangrid Cyber-infrastructure (e.g. through Ethernet connection).
 - b. Wireless connections from an Avangrid office shall only be accomplished through Avangrid Electronic Devices and the Avangrid supported wireless infrastructure.
 - c. Guest wireless network accounts shall only be supplied on 'as-need-be-basis' following Avangrid approval processes.
 - d. Remote desk connections shall only be supplied on 'as-need-be-basis' following Avangrid approval processes.

1.3 Use of Mobile Devices (for Remote Access)

- 1.3.1 The determining authority and responsibility for issuance of a mobile electronic device to perform Avangrid professional activities; access the Avangrid Cyber-infrastructure or store/transmit Avangrid information/data remotely shall rest with the Avangrid Business Area Leader (BAL) or department hiring manager.
 - a. Users shall remotely access Avangrid's Cyber-infrastructure utilizing only authorized hardware, software and access control standards (e.g. Avangrid approved VPN technology for Avangrid Electronic Devices or Citrix client).
 - b. At no time shall a remote User initiate two simultaneous connections to different networks (e.g., no split tunneling and no multi-homed connection).
 - Avangrid issued SIM cards shall not be swapped or used in non-Avangrid issued Electronic Devices.
 - d. Configuring a non-Avangrid issued Electronic Device for connection to the Avangrid corporate email system is strictly prohibited.
 - e. Users should be aware that Avangrid may monitor emails sent from and to non-Avangrid issued devices.

1.4 Personally Owned Devices

1.4.1 The use of Personally Owned Devices for access to and/or handling of Avangrid information/data and Avangrid Cyber-infrastructure is prohibited.

1.5 Treatment of Software and Applications

- 1.5.1 The acquisition and installation of software on Avangrid Electronic Devices shall be made using approved methods.
 - a. All access to company software and/or applications shall be subject to formal request and approval processes.
- 1.5.2 Users shall be prohibited from introducing or installing any unauthorized software, content or material.
- 1.5.3 The installation of any type of network access program peer (P2P) or similar (e.g., BitTorrent, Emule), as well as any other application for file sharing that could saturate Internet bandwidth, prevent access to other Users or slow down connections to technology and information resources is prohibited.
- 1.5.4 Intellectual property, licensing and regulatory requirements shall be observed always. Downloading, obtaining, copying or redistributing materials protected by copyright, trademark, trade secret or other intellectual property rights (including software, music, video, images) is prohibited, even where such material is to be used for the pursuit of the professional activity.
 - a. Where materials protected by copyright, trademark, trade secret or other intellectual property rights are required for the pursuit of an Avangrid professional activity the appropriate license/permission shall be obtained prior to use.

1.6 Treatment of Information/Data

- 1.6.1 Information/data assets obtained or created during the engagement with Avangrid are the property of Avangrid and shall be treated in accordance with the applicable Agreement and Data Security Rider.
- 1.6.2 The storage of Avangrid information/data on Personally Owned Devices or non-Avangrid controlled or authorized environments, including non-authorized Electronic Devices is prohibited. Users shall not store AVANGRID owned information/data on devices that are not issued by AVANGRID unless explicitly and contractually agreed by both parties.
- 1.6.3 Where access to Personal Data is part of a Users' professional role and responsibilities, access shall be treated in accordance with all applicable data protection and/or privacy law(s) and regulation(s) and under strict access and usage guidelines.
- 1.6.4 Corporate storage spaces and network resources shall be used for file storage and/or exchange of professional information.
- 1.6.5 Users shall store and share information/data in accordance with the terms and conditions with Avangrid and any applicable Data Security Rider.

- 1.6.6 Use of an End Point Storage Device (EPSD) (e.g. USB) shall be limited to those devices acquired through the Information Technology (IT) request process (e.g. ITSM/ServiceNow).
- 1.6.7 Printed information/data (hard copy) shall be:
 - a. Stored based on critically, e.g. hardcopy containing confidential and/or sensitive information/data shall be locked away when not required (or not in use).
 - b. Discarded, when no longer needed, based on criticality, e.g. confidential and/or sensitive hardcopy shall be shredded.
 - c. To be removed from printers, fax machines, copier rooms, and conference/ meeting rooms immediately.

1.7 User Access Credentials and Passwords

- 1.7.1 Requests for access shall be made following access provisioning procedures.
- 1.7.2 Applications and network resources access shall be activated\deactivated in accordance with Avangrid activation\ deactivation procedures.
- 1.7.3 Users requiring duly justified privileged access rights will be assigned a specific "Privileged User ID"
 - a. Privileged User IDs shall be reviewed and confirmed at least semi-annually.
 - b. Regular professional activities shall not be performed from a privileged ID.
- 1.7.4 Users shall use strong, complex passwords and securely maintain secret authentication information (e.g. passwords, cryptographic keys, smart cards that produce authorization codes), including:
 - a. Not sharing or disclosing their Avangrid credentials (log on IDs-user names and/or passwords) with others inside or outside the company.
 - b. Keeping secret authentication information confidential, ensuring that it is not divulged to any other parties, including senior management and technical support.
 - c. Not recording (e.g. on paper, software file or hand-held device) secret authentication information, unless this can be stored securely, and the method of storing has been approved (e.g. password vault) by Corporate Security.
 - d. Changing secret authentication information when there is any indication of a possible compromise.
 - e. Reporting any incidents or suspected compromises by following Avangrid incident reporting procedures.

1.8 Internet Use and Social Media

- 1.8.1 Avangrid may make available internet access to users depending on their role and responsibilities.
 - a. Internet access shall be provided as a tool for business purposes, shall be used with moderation and shall be proportional to the work being undertaken.
 - b. Access to restricted websites shall be enabled at the discretion of Avangrid and shall be provisioned following the security exception process.
 - c. Only Avangrid approved surfing software shall be used to access the Internet.
- 1.8.2 A moderate and proportional use of the internet shall be allowed for non-professional activities, although web surfing is expressly prohibited for:
 - a. Accessing or posting of any racist or sexual content or any material that is offensive or defamatory in nature.
 - b. Accessing games, downloading video, music (MP3 or another format), or downloading any other files not related to the Avangrid related responsibilities.
- 1.8.3 Limited and occasional use of Avangrid Electronic Devices and resources to engage in Social Networking¹ and Blogging² is acceptable, provided that:
 - a. It is done in a professional and responsible manner.
 - b. It does not violate the Code of Ethics or any relevant Avangrid policy, procedure or rule.
 - c. It is not detrimental to Avangrid's best interests.
 - d. It does not interfere with regular work duties.
 - e. There is no breach of the prohibitions identified in these requirements.
- 1.8.4 Avangrid reserves the right to determine which websites and social media platforms can be accessible through Avangrid Electronic Devices or Cyber –infrastructure.

1.9 E-mail Use

- 1.9.1 All information created, sent, or received via Avangrid's e-mail system(s), including all e-mail messages and electronic files shall be the property of Avangrid.
- 1.9.2 Avangrid reserves the right to monitor, inspect and access such emails and electronic files.
- 1.9.3 The forwarding of Avangrid owned information/data to a personal e-mail account is prohibited.

¹ Social Networking is the use of dedicated websites and applications to interact with other users or to find people with similar interests.

² Blogging: A blog is a website containing a writer's or group of writers' own experiences, observations, opinions, etc., Blogging is posting to that website.

- 1.9.4 Removing or circumventing any of the security controls enforced on the company email system (e.g. SPAM filtering, automatic email disclaimers, etc.) is prohibited.
- 1.9.5 Users shall not permit others to use their e-mail accounts. Based on user established permissions; calendars and/or mailboxes may be shared.
- 1.9.6 Limited use of an Avangrid e-mail account for personal purposes shall be regarded as acceptable provided that:
 - a. Use does not interfere with the normal performance of professional duties.
 - b. Messaging does not violate applicable laws, regulations, the Code of Ethics, or Avangrid policies.
 - c. Use is moderate both in terms of frequency and amount of memory and resources consumed.
- 1.9.7 Avangrid e-mails or messages containing company information/ data shall not be forwarded to external parties except where there is a specific business 'need to know'.
- 1.9.8 Avangrid electronic messaging shall not be used for transmitting, retrieving or storing any messages, files or attachments which constitute:
 - a. Harassing or discriminatory messages which relate to gender, race, sexual orientation, religion, disability or other characteristics protected by applicable laws and regulations.
 - b. Defamatory messages which adversely affect the reputation of a person or company.
 - c. Messages that violate copyright, trademark, trade secret or other intellectual property rights.
 - d. Obscene materials or images of a sexual nature.
 - e. Files or documents of an indeterminate origin or that, for any reason, may include computer viruses or in any way breach the security systems of the company or the recipient of the file or document, or may damage their IT systems.
 - f. Any material or images that might reasonably be expected to cause personal offense to the recipient.
 - g. Messages in violation of applicable laws, regulations, the Code of Ethics, or Avangrid policies.
- 1.9.9 The retention period for e-mail messages shall be 18 months. Once the retention period has been reached, emails shall be automatically eliminated from the user's mailbox.
 - a. Users shall store messages and/or associated attachments in Avangrid provided network folders. Storage of messages and/or associated attachments on hard drives in .pst (personal mail folders) folders is prohibited.
- 1.9.10 Users shall report suspicious email messages (e.g. spam, phishing, etc.) the Service (Help) Desk and/or using the reporting tool REPORTER, available in Outlook.

1.10 Incident reporting

1.10.1 Users shall immediately report any unusual activity, incident or suspected event following Avangrid incident reporting procedures (e.g. Service (Help) Desk, REPORTER, etc.)

1.11 Contract Termination

- 1.11.1 Avangrid Electronic Devices assigned to or in the possession of a User shall be returned to Avangrid on or before the contract termination date or whenever it is determined that the use of the Electronic Device is no longer necessary. This includes the return of facility access badges.
- 1.11.2 Access to Cyber-infrastructure shall be deactivated (revoked) on or before a User's termination date in accordance with Avangrid access management processes.

2. No Expectation of Privacy

All contents of the Avangrid Electronic Devices and Cyber-infrastructure are the property of the company. Therefore, Users should have no expectation of privacy whatsoever in any e-mail message, file, data, document, facsimile, telephone conversation, social media post, conversation, or any other kind or form of information or communication transmitted to, received, or printed from, or stored or recorded on Avangrid's Electronic Devices or Cyber-Infrastructure.

3. Monitoring

- 3.1 Avangrid reserves the right to use monitoring controls, including software, to ensure compliance with these Acceptable Use Requirements document, and to record and/or monitor one or more Users' Electronic Devices and resources, e-mails and/or internet activity in accordance with regulatory and legal requirements.
 - a. This includes the right to monitor, intercept, access, record, disclose, inspect, review, retrieve, print, recover or duplicate, directly or through third parties designated for such purpose, any information/data contained on and any uses of the Electronic Devices and Cyber-Infrastructure. Avangrid may store copies of such information/data for a period of time after they are created and may delete such copies from time to time without notice. Users consent to such monitoring by acknowledging these requirements and using the Electronic Devices and Cyber-Infrastructure.
 - b. Accordingly, Users should not harbor any expectation of privacy in respect to the use of Avangrid Electronic Devices or Cyber-Infrastructure and should not consider the data contained on them as private.
- 4.2 Monitoring may take place at any time and without the need to notify or inform the User in advance, taking into consideration legal or regulatory limitations, where applicable.

4. Non Compliance

Violation and non-conformance to this guidance by third party workers may result in appropriate actions, including contract termination.

SCHEDULE I

Contractor Background Check Requirements

Domestic Background Checks

Contractor, at its expense, shall conduct a background check for each employee, agent, representative, contractor, or independent contractor (collectively, "Representatives"), as well as for the Representatives of its subcontractors, who will provide work or services to the Company or who will have access to Company computer systems, either through on-site or remote access (collectively, "Contractor Representatives"). Contractor Representatives, for the purpose of this requirement, include such temporary staff as office support, custodial service, and third party vendors used by Contractor to provide, or assist in the provision of, work or services to the Company hereunder. Contractor's obligations with respect to required background checks shall include those obligations specified for Contractor in the Customer—Contractor Background Check Rule, as such Rule may be revised and\or supplemented from time to time, which Policy is incorporated herein and made part of this Agreement by reference (the "Rule"). Background checks are to be conducted using the Contractor's background check vendor consistent with the process developed with the Company under this Agreement. The minimum Background Check process shall include, but not be limited to, the following checks:

- a. Social Security Number Verification
- b. Motor Vehicle Report
- c. Prohibited Parties Database Search\Debarment Lists
- d. County Criminal History Search in each county where a Contractor or Contractor Representative has resided during the seven (7) years preceding the search.
- e. National Sex Offender Registry.

The Background Check must be completed prior to initial access by Contractor Representative(s) and must, at minimum, meet the criteria specified in this Rule and be repeated every two (2) years for Contractor(s) and Contractor Representative(s) under continuing engagements. Any Contractor Representative who separates employment or other commercial relationship with the Contractor must undergo another Background Check prior to renewed access to the Company. The Company Department charged with managing the relationship with the Contractor hereunder (the "Company Liaison") shall have the right to require more frequent Background Checks of Contractor Representatives or to require checks from other or additional sources than those listed above, and shall have the right to require that the Contractor furnish Background Check results to them. The Company reserves the right to audit Contractor's Background Check process using

either a third-party auditor or representatives from the Company's Audit Department or the Company Liaison. All Contractor Representatives are responsible to self-disclose any misdemeanor or felony conviction(s) that occur during the course of their assignment hereunder within three (3) business days of the conviction. The conviction must be reported to the Contractor and the Company Liaison. If reported first to the Contractor, the Contractor shall notify the Company Liaison and the Company Director of Security within three (3) days of learning of the conviction. If, at any time during the Term of this Agreement, it is discovered that any Contractor Representative has a criminal record that includes a felony or misdemeanor conviction, the Contractor is required to inform the Company Liaison who will assess the circumstances surrounding the conviction, time frame, nature, gravity, and relevancy of the conviction to the job duties to determine whether the Contractor Representative will be placed on, or continue in, the assignment with the Company, and consistent with, and to the extent permitted by, applicable state law. The Company may withhold its consent in its sole and absolute discretion. The failure of the Contractor to comply with the terms of this provision shall constitute good cause for termination of this Agreement by the Company, in whole or in part.

Foreign Background Checks

Contractor, at its expense, shall conduct a background check for each employee, agent, representative, contractor, or independent contractor (collectively, "Representatives"), as well as for the Representatives of its subcontractors, who will provide work or services to the Company or who will have access to Company computer systems, either through on-site or remote access (collectively, "Contractor Representatives"). Contractor Representatives, for the purpose of this requirement, include such temporary staff as office support, custodial service, and third party vendors used by Contractor to provide, or assist in the provision of, work or services to the Company hereunder. Contractor's obligations with respect to required background checks shall include those obligations specified for Contractor in the Customer –Contractor Background Check Rule, as such Rule may be revised and\or supplemented from time to time, which Rule is incorporated herein and made part of this Agreement by reference (the "Rule"). Background checks are to be conducted using the Contractor's background check vendor consistent with the process developed with the Company under this Agreement. The minimum Background Check process shall include, but not be limited to, the following checks:

NERC CIP Access. If applicable (i.e., when AVANGRID determines that the Contractor engagement is such that compliance with NERC CIP Standards is required), the background check needs to include an identity verification and 7-year criminal history check as more particularly set forth below.

- For someone who has resided and/or worked outside of Spain in the last 7 years, the
 contractor should perform an International Background Check to show the absence or
 existence of a criminal record. International background checks should verify known data
 such as employment, education, criminal and civil records, travel and immigration records,
 as well as address and identity verification
- For someone who has resided and worked only in Spain for the last 7 years, their passport and recent Criminal Record Certificate from the Spanish Ministry of Justice is sufficient (assuming it shows the absence of a criminal record).
- Due to EU privacy rules, the Criminal Record Certificate can only be supplied to the applicant after proof of identify. The Certificate certifies the absence or existence of a criminal record. If the applicant is not willing to obtain and provide the Certificate, an International Background Check should be conducted.

Non CIP Access. To comply, the background check needs to include the following:

- For someone who has resided and/or worked outside of Spain in the last 7 years, the vendor should include identity verification and perform an **International Background Check** to show the absence or existence of a criminal record. The international background check should verify known data such as employment, education, criminal and civil records, travel and immigration records, as well as identity.
- For someone who has resided and worked only in Spain for the last 7 years, a **certificate duly signed** by the vendor is sufficient if it states that its employee(s) assigned to work for Customer (i) are duly affiliated to the Spanish Social Security and (ii) have the necessary academic and professional experience.

The Background Check must be completed prior to initial access by Contractor Representative(s) and must, at minimum, meet the criteria specified in this Rule and be repeated every two (2) years for Contractor(s) and Contractor Representative(s) under continuing engagements. Contractor Representative who separates employment or other commercial relationship with the Contractor must undergo another Background Check prior to renewed access to the Company. The Company Department charged with managing the relationship with the Contractor hereunder (the "Company Liaison") shall have the right to require more frequent Background Checks of Contractor Representatives or to require checks from other or additional sources than those listed above, and shall have the right to require that the Contractor furnish Background Check results to them. The Company reserves the right to audit Contractor's Background Check process using either a third-party auditor or representatives from the Company's Audit Department or the Company Liaison. All Contractor Representatives are responsible to self-disclose any misdemeanor or felony conviction(s) that occur during the course of their assignment hereunder within three (3) business days of the conviction. The conviction must be reported to the Contractor and the Company Liaison. If reported first to the Contractor, the Contractor shall notify the Company Liaison and the Company Director of Security within three (3) days of learning of the conviction. If, at any time during the Term of this Agreement, it is discovered that any Contractor Representative has a criminal record that includes a felony or misdemeanor conviction, the Contractor is required to inform the Company Liaison who will assess the circumstances surrounding the conviction, time frame, nature, gravity, and relevancy of the conviction to the job duties to determine whether the Contractor Representative will be placed on, or continue in, the assignment with the Company, and consistent with, and to the extent permitted by, applicable state law. The Company may withhold its consent in its sole and absolute discretion. The failure of the Contractor to comply with the terms of this provision shall constitute good cause for termination of this Agreement by the Company, in whole or in part.

Contractor Certification Form

The undersigned agent of	certifies that the employees, contractors, or
subcontractors listed below meet the requirements ag	reed to.

It is the responsibility of the vendor to notify Customer of all personnel changes to include additions as well as voluntary or involuntary terminations. Additions are to be communicated within seven (7) calendar days and all terminations must be communicated <u>immediately</u>.

Employee Name	Employer	Date of Last Background Check
		_
		_

Further, I attest that the employees, contractors, or subcontractors listed above working for Customer are in good standing and have been in good standing since their last background check.