

Access Control MSRP - USD

US Pricelist effective October 31, 2022

CONFIDENTIAL The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions").

© 2022 Motorola Solutions. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

Page 1 of 93



Summary Of Changes

• 2022-03-07 : Effective Mar. 7, 2022, in all currencies, price increase on all Access Control Manager appliances and licensing by ~7%

• 2022-05-23 : Effective July 4, 2022, price increase in all currencies on ACM OEM HID Global EasyLobby® products ~10% to ~17%

• 2022-08-19 : Effective August 19, 2022, price increase in all currencies on ACM OEM ASSA ABLOY (Locks and accessories) ~9.5%, Farpointe Data ~6% to ~22%, Elmdene (available in the EU and UK only) ~7%

- 2021-05-05 : ASSA ABLOY European Aperio Manufacturer Price Increase.
- 2021-05-05 : HID Signo Promotion Discount Off MSRP Valid Until September 30, 2021.
- 2022-05-06 : Effective June 9, 2022, price increase in all currencies on ACM OEM LifeSafety Power ~3% to ~27%, Abloy UK ~3% to ~22%, Schlage ~8%

• 2022-02-21 : Effective February 21, 2022, price increase on ACM OEM Allegion/Schlage: ~5% to 8%, ASSA ABLOY: ~7% to 40%, HID Easy Lobby: ~10%, Salto ~4% to 19%, Farpointe Data ~4% to 39%

• 2022-04-14 : Effective April 14, 2022, price increase on ACM OEM HID Cards and Readers: ~1% to 14%, HID pivCLASS: ~5% to 20%, HID Mercury: ~7%, HID VertX ~4%, ACM Kits ~4%

• 2021-09-22 : Effective October 31, 2021, price increase on ACM OEM Allegion/Schlage: ~3%, Elmdene: ~5%, ASSA ABLOY: ~3%, HID Easy Lobby: ~1%-14%, HID CARDS: ~1.5%, HID READERS: ~1.5%, HID pivCLASS: ~1.5%, HID Mercury: ~4.50%, LifeSafety Power: ~8% to 13%, ROLEC: ~8%



ACM Solutions

ACM Enterprise

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-----------------------------|---|-----------|
| AC-APP-128R-ENT2-6 | Access Control Manager Enterprise 6 – Web-Based PACS Enterprise Appliance for 128 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 128 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 128 to 400 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 250K identities and 150M stored events and twenty (20) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 10,368.30 |
| AC-APP-16R-ENT2-6 | Access Control Manager Enterprise 6 – Web-Based PACS Enterprise Appliance for 16 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 16 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 16 to 400 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 250K identities and 150M stored events and twenty (20) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 4,001.07 |
| AC-APP-256R-ENT2-6 | Access Control Manager Enterprise 6 – Web-Based PACS Enterprise Appliance for 256 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 256 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 256 to 400 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 250K identities and 150M stored events and twenty (20) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 17,643.57 |
| AC-APP-32R-ENT2-6 | Access Control Manager Enterprise 6 – Web-Based PACS Enterprise Appliance for 32 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 32 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 32 to 400 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 250K identities and 150M stored events and twenty (20) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 4,910.21 |
| AC-APP-64R-ENT2-6 | Access Control Manager Enterprise 6 – Web-Based PACS Enterprise Appliance for 64 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 64 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 64 to 400 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 250K identities and 150M stored events and twenty (20) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 6,729.57 |
| AC-APP-ENT2-WARR-EXTEND-1YR | 1 Year Extended Warranty for Access Control Manager Enterprise Appliance | 698.50 |
| AC-APP-ENT2-WARR-EXTEND-2YR | 2 Year Extended Warranty for Access Control Manager Enterprise Appliance | 1,396.99 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 3 of 93

ACM Enterprise Plus

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|---------------------------------|---|-----------|
| AC-APP-1024R-ENT-PLUS-6 | Access Control Manager Enterprise Plus 6 – Web-Based PACS Plus Appliance for 1024 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 1024 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 1024 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 49,113.00 |
| AC-APP-16R-ENT-PLUS-6 | Access Control Manager Enterprise Plus 6 – Web-Based PACS Plus Appliance for 16 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 16 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 16 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 12,914.54 |
| AC-APP-2048R-ENT-PLUS-6 | Access Control Manager Enterprise Plus 6 – Web-Based PACS Plus Appliance for 2048 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 2048 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity cannot be expanded Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 62,209.80 |
| AC-APP-256R-ENT-PLUS-6 | Access Control Manager Enterprise Plus 6 – Web-Based PACS Plus Appliance for 256 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 256 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 256 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 22,919.40 |
| AC-APP-512R-ENT-PLUS-6 | Access Control Manager Enterprise Plus 6 – Web-Based PACS Plus Appliance for 512 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 512 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 512 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 36,016.20 |
| AC-APP-ENT-PLUS-WARR-EXTEND-1YR | 1 Year Extended Warranty for Access Control Manager Enterprise Plus Appliance | 824.01 |
| AC-APP-ENT-PLUS-WARR-EXTEND-2YR | 2 Year Extended Warranty for Access Control Manager Enterprise Plus Appliance | 1,653.47 |

ACM Professional

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|------------------|---|----------|
| AC-APP-16R-PRO-6 | Access Control Manager Professional 6 – Web-Based PACS Professional Appliance for 16 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 16 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total | 1,819.36 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 4 of 93

| | reader capacity can be expanded from 16 to 32 readers with the purchase of one AC-SW-LIC-16RCU-6-P 16 Reader Count Software License Supports up to 32 controllers, 75K identities, 75M stored transactions and ten (10) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | |
|----------------------------|--|----------|
| AC-APP-32R-PRO-6 | Access Control Manager Professional 6 – Web-Based PACS Professional Appliance for 32 Readers - includes: physical appliance embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 32 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity cannot be expanded Supports up to 32 controllers, 75K identities and 75M stored transactions and ten (10) simultaneous operators (via browser) Three (3) year appliance hardware warranty begins at date of shipment | 2,728.50 |
| AC-APP-PRO-WARR-EXTEND-1YR | 1 Year Extended Warranty for Access Control Manager Professional Appliance | 245.57 |
| AC-APP-PRO-WARR-EXTEND-2YR | 2 Year Extended Warranty for Access Control Manager Professional Appliance | 491.13 |

ACM Virtual

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--------------------|---|-----------|
| AC-SW-1024R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 1024 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 1024 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 1024 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 38,199.00 |
| AC-SW-128R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 128 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 128 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 128 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 9,094.64 |
| AC-SW-16R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 16 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 16 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 16 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 2,728.50 |
| AC-SW-2048R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 2048 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 2048 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity cannot be expanded Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 58,207.64 |
| AC-SW-256R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 256 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 256 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 256 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 16,371.00 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 5 of 93

| AC-SW-32R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 32 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 32 Reader Count Software License One (1) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 32 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 3,637.64 |
|-------------------|---|-----------|
| AC-SW-512R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 512 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 512 Reader Count Software License One (11) ACM Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 512 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 30,923.73 |
| AC-SW-64R-VM-6-P | Access Control Manager Virtual 6 - Web-Based PACS Virtual for 64 Readers - includes: embedded 64 bit Linux OS & Open LDAP for configuration database Access Control Manager Security Management Software 64 Reader Count Software License One (1) ACN Verify ACC Video Integration Five (5) partitions Identities CSV export, recurring, one-time, long & short format Total reader capacity can be expanded from 64 to 2048 readers, in increments of 16, with the purchase of the desired quantity of AC-SW-LIC-16RCU-6-P, 16 Reader Count Software Licenses Supports up to 512 controllers 500K identities and 150M stored events and Fifty (50) simultaneous operators (via browser) VMware software is required and not included | 5,457.00 |



ACM Software Options

Video Integration

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|----------------------|--|----------|
| AC-SW-LIC-EXACQ-6-P | Access Control Manager 6 License for Video Integration for Exacq (per appliance) | 4,546.77 |
| AC-SW-LIC-MILEST-6-P | Access Control Manager 6 License for Video Integration for Milestone (per appliance) | 4,546.77 |

ACM Options

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-----------------------------|---|----------|
| AC-SW-ACM-DEMO-30D-6-P | Access Control Manager 6 License 30 Day Demonstration: includes licensing for Badging, Exacq, Milestone, one Bosch intrusion panel, ViRIDI BEManager integration, Replication, Hot Stand By Auto Failover, SQL collaboration, Oracle collaboration, LDAP collaboration, XML collaboration, REST collaboration | 0.00 |
| AC-SW-LIC-16RCU-6-P | Additional 16 Doors Expansion Software Licenses for Avigilon Access Control Manager Professional, Enterprise, Enterprise Plus & Virtual | 909.14 |
| AC-SW-LIC-AF-6-P | Access Control Manager 6 Hot Standby - Auto Failover Software License (per Appliance) includes AC-SW-LIC-REP-6-P; Requires duplicate licensing for failover appliance | 5,457.00 |
| AC-SW-LIC-BDGE-6-P | Badging Software Licenses for Avigilon Access Control Manager Professional, Enterprise, Enterprise Plus & Virtual | 909.14 |
| AC-SW-LIC-PART-6-P | Access Control Manager 6 Partitioning License for additional partitions (per appliance) | 4,547.86 |
| AC-SW-LIC-REP-6-P | Access Control Manager 6 Multi-Appliance Replication Software License (per appliance) | 3,637.64 |
| AC-SW-LIC-REST-6-P | Access Control Manager 6 REST Connectivity Software License (per appliance) | 909.14 |
| AC-SW-LIC-WIRELESS-LOCK-6-P | Access Control Manager 6 Wireless Lock Connectivity Software License for each wireless locks not purchased from Motorola Solutions | 200.00 |

Collaborations

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--------------------|---|----------|
| AC-SW-LIC-LDAP-6-P | Access Control Manager 6 LDAP Directory Connectivity Software License (required for integration with Microsoft Active Directory or other directory products)(per appliance) | 2,728.50 |
| AC-SW-LIC-ORCL-6-P | Access Control Manager 6 Oracle Server Connectivity Software License (from Oracle DB 9i forward)(per appliance) | 3,637.64 |
| AC-SW-LIC-SQL-6-P | Access Control Manager 6 Microsoft SQL Server Connectivity Software License (from Microsoft SQL 2000 forward)(per appliance) | 1,819.36 |
| AC-SW-LIC-XML-6-P | Access Control Manager 6 XML Events Connectivity Software License (per appliance) | 909.14 |

Hardware Licensing

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-------------------------|--|---------|
| AC-SW-LIC-ACMEC-MIG-6-P | Access Control Manager 6 License for the migration and conversion of a single ACM Embedded Controller into an ACM Professional, Enterprise of Virtual system. One license is required for each ACM Embedded Controller to be migrated. License includes migration of Cardholders into Identities and conversion of the ACM EC into a HID VertX EVO V1000 | 218.28 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 7 of 93

| | controller. The ACM system does require the appropriate number of HID licensing (AC-SW-HID-RDR). | |
|---------------------------------|---|----------|
| AC-SW-LIC-BOSCHINTR-10PANEL-6-P | Bosch Intrusion (10 Panel) Integration Software Licenses for Avigilon Access Control Manager 6 Professional, Enterprise, Enterprise Plus & Virtual | 3,274.20 |
| AC-SW-LIC-BOSCHINTR-1PANEL-6-P | Bosch Intrusion (1 Panel) Integration Software Licenses for Avigilon Access Control Manager 6 Professional, Enterprise, Enterprise Plus & Virtual | 354.71 |
| AC-SW-LIC-DMPINTR-10PANEL-6-P | Access Control Manager 6 for 10 panel license for DMP intrusion panel integration. Panels supported: XR150 & XR550 Command Processor Intrusion Panels | 3,274.20 |
| AC-SW-LIC-DMPINTR-1PANEL-6-P | Access Control Manager 6 per panel license (one panel) for DMP intrusion panel integration. Panels supported: XR150 & XR550 Command Processor Intrusion Panels | 354.71 |
| AC-SW-LIC-HID-VERTX-ASM-6-P | Access Control Manager 6 NON OEM (Non Avigilon Ordered) HID VertX EVO V1000 or HID VertX EVO V2000 Assimilation License (One required per VertX EVO Controller) | 545.70 |
| AC-SW-LIC-VIRDI-BIO-6-P | ViRDI BE Manager Integration Software Licenses for Avigilon Access Control Manager 6 Professional, Enterprise, Enterprise Plus & Virtual | 2,728.50 |

Virtual Stations

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|----------------------------|---|---------|
| AC-SW-LIC-AVO-VER-16VS-6-P | Access Control Manager 6 (ACM) Verify license for 16 virtual stations (per appliance) | 909.14 |
| AC-SW-LIC-AVO-VER-5VS-6-P | Access Control Manager 6 (ACM) Verify license for 5 virtual stations (per appliance) | 327.42 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).



Controller and Sub Panels

Mercury

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|---------------------|---|----------|
| AC-MER-A-BAT23MM | LITHIUM COIN CELLS BR/CR2325, 20-pack(Mercury Part Number: A-BAT23MM) | 92.77 |
| AC-MER-A-RES-1K32 | AXIAL LEADED 1K1%1/4W RESISTORS, 32-pack(Mercury Part Number: RES-1K32) | 11.85 |
| AC-MER-A-TC-MR50 | CABLE FOR MR-50 TAMPER (Mercury Part Number: A-TC-MR50) | 4.64 |
| AC-MER-A-TERM5-3 | Replace 3-Position Terminal Blocks, 10-pack(Mercury Part Number: A-TERM5-3) | 30.90 |
| AC-MER-A-TERM5-4 | Replace 4-Position Terminal Blocks, 10-pack(Mercury Part Number: A-TERM5-4) | 40.06 |
| AC-MER-A-TERM5-5 | Replace 5-Position Terminal Blocks, 10-pack(Mercury Part Number: A-TERM5-5) | 51.55 |
| AC-MER-A-TERM5-6 | Replace 6-Position Terminal Blocks, 10-pack(Mercury Part Number: A-TERM5-6) | 60.71 |
| AC-MER-CON-MR16IN | 16 Zone Input Monitor Module with 2 relays (Mercury Part Number: MR16in-S3) | 1,007.74 |
| AC-MER-CON-MR16OUT | 16 Relay Output Control Module (Mercury Part Number: MR16out-S3) | 1,007.74 |
| AC-MER-CON-MR50 | Series 3 Single Reader Interface Module: mag or wiegand, 2 inputs, 2 relays (Mercury Part Number: MR50-S3) | 411.10 |
| AC-MER-CON-MR52-S3B | HID® Mercury™ MR52-S3B Controller Serial I/O Dual Card Reader Interface, 2-Reader Interface Module - (2 reader: mag, wiegand, 4 reader OSDP, 8 inputs, 6 relays) (Mercury MR52-S3B) | 856.18 |
| AC-MER-CONT-LP1501 | Intelligent Controller, Linux Based with 1 door, 2 inputs and 2 outputs, PoE+ Support, expandable up to 17 doors. (Mercury Part #: LP1501) | 786.75 |
| AC-MER-CONT-LP1502 | Intelligent Controller, Linux Based with 2 doors, 8 inputs and 4 outputs, expandable up to 64 doors. (Mercury Part #: LP1502) | 1,480.69 |
| AC-MER-CONT-LP2500 | Intelligent Controller, Linux Based, expandable up to 64 doors. (Mercury Part #: LP2500) | 2,174.67 |
| AC-MER-CONT-LP4502 | Intelligent Controller, Linux Based with 2 doors, 8 inputs and 4 outputs, expandable up to 64 doors. (Mercury Part #: LP4502) | 2,984.29 |
| AC-MER-M5-16DO-1 | Mercury M5 Bridge 16 DO, 16 Digital Output Control Module-(16 digital arrays) (1 board)(Mercury Part Number: M5-16DO-1) | 671.81 |
| AC-MER-M5-16DOR-1 | Mercury M5 Bridge 16 DOR, 16 Relay Output Controller Module-(16 solid state relays) (1 board)(Mercury Part Number: M5-16DOR-1) | 671.81 |
| AC-MER-M5-20IN-1 | Mercury M5 Bridge 20 IN, 20 Zone Input Monitor Module (1 board)(Mercury Part Number: M5-20IN-1) | 703.81 |
| AC-MER-M5-2K | Mercury M5 Bridge M2000 with with M5 IC, Multi-device interface panel for replacement of the Casi M2000 reader controller, includes the M5-IC as well as the 4 reader daughter board (Mercury Part Number: M5-2K) | 2,399.31 |
| AC-MER-M5-2K-BASE | Mercury M5 Bridge M2000 only, Multi-device interface panel for replacement of the Casi M2000 reader controller, does NOT include M5-IC that is sold seperately (Mercury Part Number: M5-2K-BASE) | 1,141.01 |
| AC-MER-M5-2SRP-1 | Mercury M5 Bridge 2SRP, Supervised Reader Interface Module-(2 Rdr, 4 Inputs, 6 Outputs) (1 board)(Mercury Part Number: M5-2SRP-1) | 671.81 |
| AC-MER-M5-8RP-1 | Mercury M5 Bridge 8RP, Supervised Reader Interface Module-(8 Supervised Rdr Connections) (1 board)(Mercury Part Number: M5-8RP-1) | 1,066.35 |
| AC-MER-M5-COM-1 | Mercury M5 Bridge COM, Combination Power & RS485; Communications Bridge (1 board)(Mercury Part Number: M5-COM-1) | 320.65 |
| AC-MER-M5-IC-1 | Mercury M5 Bridge IC, Intelligent Controller, 32MB RAM, Ethernet, Dual RS485 ports (1 board)(Mercury Part Number: M5-IC-1) | 1,375.59 |
| AC-MER-MUX8 | RS-232/485 to 8 RS-485 Channel Mux (Mercury Part Number: MUX8) | 1,017.84 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 9 of 93



Power Supplies

LifeSafety Power

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|---------------------|---|----------|
| AC-LSP-16DR-MER | Sixteen Door Mercury Single Voltage Integrated Power System supporting one AC-MER-CONT-2DR with Seven AC-MER-CON–MR52 (Mercury hardware sold separately). Includes painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 150 watt 12V/12A or 24V/6A power supply-battery charger. The power supply is pre-wired to eight Class 2, Power Limited (CL2PL) outputs (D8P Board) delivering a regulated independent power connection to Mercury boards and auxiliary equipment. The power supply features dual outputs, form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet. Cabinet size: 20" x 24" x 6.5" with door lock, tamper switch and two (2) keys. Weight 25 lb.(LifeSafety Power Part Number: FPO150-D8PE4M1) | 902.83 |
| AC-LSP-16DR-MER-LCK | Sixteen Door Mercury Dual Voltage Integrated Power System supporting one AC-MER-CONT-2DR with seven AC-MER-CON–MR52 (Mercury hardware sold separately). The advantage of a dual voltage power supply is the ability to power Mercury boards and door locks. Includes a painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws. System includes one 150 watt 12V/12A pre-wired to sixteen Class 2, Power Limited (CL2PL) outputs (two D8P Boards) delivering regulated independent power connection to each Mercury board and one 250 watt 24V/10A power supply-battery chargers pre-wired to sixteen fused output (two C8 Boards) for independent relay lock power. Both power supplies features dual outputs (12 & 24volts DC), form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Cabinet size: 20" x 24" x 6.5" with door lock and two (2) keys. Weight 26 lb.(LifeSafety Power Part Number: FPO150/250-2C82D8PE4M1) | 1,516.23 |
| AC-LSP-2DR-MER | Two Door Mercury Single Voltage Integrated Power System supporting two AC-MER-CONT-1DR or one AC-MER-CONT-2DR (Mercury hardware sold separately). Includes painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 75 watt 12V/6A or 24V/3A power supply-battery charger. The power supply is pre-wired to eight Class 2, Power Limited (CL2PL) outputs (D8P Board) delivering a regulated independent power connection to Mercury boards and auxiliary equipment. The power supply features dual outputs, form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet (unless using two AC-MER-CONT-1DR). Cabinet size: 12" x 14" x 4.5" with door lock, tamper switch and two (2) keys. Weight 14 lb.(LifeSafety Power Part Number: FPO75-D8PE1M) | 498.50 |
| AC-LSP-2DR-MER-LCK | Two Door Mercury Dual Voltage Integrated Power System supporting two AC-MER-CONT-1DR or one AC-MER-CONT-2DR (Mercury hardware sold separately). The advantage of a dual voltage power supply is the ability to power both Mercury boards and door locks from the same supply. Includes a painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 75 watt 12V/2A and 24V/2A power supply-battery charger. The power supply is pre-wired to four Class 2, Power Limited (CL2PL) outputs (C4P Board) delivering a regulated independent power connection to each Mercury board and lock power and control. The power supply features dual outputs (12 & 24volts DC), form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet (unless using two AC-MER-CONT-1DR). Cabinet size: 12" x 14" x 4.5" with door lock and two (2) keys. Weight 14 lb.(LifeSafety Power Part Number: FPO75-B100C4PE1M) | 590.40 |
| AC-LSP-4DR-MER | Four Door Mercury Single Voltage Integrated Power System supporting one AC-MER-CONT-2DR with one AC-MER-CON–MR52 (Mercury hardware sold separately). Includes painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 75 watt 12V/6A or 24V/3A power supply-battery charger. The power supply is pre-wired to eight Class 2, Power Limited (CL2PL) outputs (D8P Board) | 546.75 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 11 of 93

| | delivering a regulated independent power connection to Mercury boards and auxiliary equipment. The power supply features dual outputs, form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet. Cabinet size: 16" x 20" x 4.5" with door lock, tamper switch and two (2) keys. Weight 19 lb.(LifeSafety Power Part Number: FPO75-D8PE2M) | |
|--------------------|--|--------|
| AC-LSP-4DR-MER-LCK | Four Door Mercury Dual Voltage Integrated Power System supporting one AC-MER-CONT-2DR with one AC-MER-CON–MR52 (Mercury hardware sold separately). The advantage of a dual voltage power supply is the ability to power both Mercury boards and door locks from the same supply. Includes a painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 75 watt 12V/2A and 24V/2A power supply-battery charger. The power supply is pre-wired to eight Class 2, Power Limited (CL2PL) outputs (D8P Board) delivering a regulated independent power connection to each Mercury board and four fused output (C4 Board) for independent relay lock power. The power supply features dual outputs (12 & 24volts DC), form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet. Cabinet size: 16" x 20" x 4.5" with door lock and two (2) keys. Weight 19 lb.(LifeSafety Power Part Number: FPO75-B100C4D8PE2M) | 693.78 |
| AC-LSP-8DR-MER | Eight Door Mercury Single Voltage Integrated Power System supporting one AC-MER-CONT-2DR with three AC-MER-CON–MR52 (Mercury hardware sold separately). Includes painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 75 watt 12V/6A or 24V/3A power supply-battery charger. The power supply is pre-wired to eight Class 2, Power Limited (CL2PL) outputs (D8P Board) delivering a regulated independent power connection to Mercury boards and auxiliary equipment. The power supply features dual outputs, form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet. Cabinet size: 20" x 24" x 6.5" with door lock, tamper switch and two (2) keys. Weight 25 lb.(LifeSafety Power Part Number: FPO75-D8PE4M) | 643.24 |
| AC-LSP-8DR-MER-LCK | Eight Door Mercury Dual Voltage Integrated Power System supporting one AC-MER-CONT-2DR with three AC-MER-CON–MR52 (Mercury hardware sold separately). The advantage of a dual voltage power supply is the ability to power both Mercury boards and door locks from the same supply. Includes a painted steel enclosure, removable pre drilled back plate, controller standoffs and mounting screws and a 150 watt 12V/4A and 24V/4A power supply-battery charger. The power supply is pre-wired to eight Class 2, Power Limited (CL2PL) outputs (D8P Board) delivering a regulated independent power connection to each Mercury board and eight fused output (C8 Board) for independent relay lock power. The power supply features dual outputs (12 & 24volts DC), form 'C' fault relay contacts, a fire alarm input and network interface (interface module sold separately) to enable monitoring, reporting and control of the power system from Access Control Manager (ACM) link. Battery space for two 12V, 8Ah batteries is available in cabinet. Cabinet size: 20" x 24" x 6.5" with door lock and two (2) keys. Weight 25 lb.(LifeSafety Power Part Number: FPO150-B100C8D8PE4M) | 948.78 |
| AC-LSP-B100 | The B100 Secondary Voltage Module provides a means to easily and economically add an additional voltage to any power system. Primary power for the B100 is derived from an main FPO power supply and the B100 steps the FPO voltage down to the user defined range (typically 12VDC). B100 delivers up to 4A maximum current at 12VDC.(LifeSafety Power Part Number: B100) | 80.40 |
| AC-LSP-C4 | The C4 (4 Door) Lock Control Module adds four (4) fused outputs to a FPO power supply for "buffered" lock control and is typically supplied as part of a system or purchased as an expansion piece to an existing system. The C4 provides four (4) access control inputs capable of voltage or dry contact activation and four (4) relay controlled outputs, individually fuse protected at 3A per output. (LifeSafety Power Part Number: C4) | 91.89 |
| AC-LSP-C8 | The C8 (8 Door) Lock Control Module lock adds eight (8) fused outputs to a FPO power supply for "buffered" lock control and is typically supplied as part of a system or purchased as an expansion piece to an existing system. The C8 provides eight (8) access control inputs capable of voltage or dry contact activation and eight (8) relay controlled outputs, individually fuse protected at 3A per output.(LifeSafety Power Part Number: C8) | 117.16 |
| AC-LSP-CAMLOCKSET | Replacement Camlock and key (set of three) for LifeSafety Power enclosures, keyed alike (Lifesafety Power # Camlock Set)(LifeSafety Power Part Number: Camlock_Set) | 25.50 |
| AC-LSP-D8P | The D8P (8 Out) Power Distribution Module provides 8 auxiliary power outputs, each one individually protected by a solid state circuit breaker | 52.84 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 12 of 93

| | (D8P) rated at 2.5A each. Each output is programmable to either of the two voltages available when used in a dual voltage power system, or to the continuous output or the resettable output of the power supply when used in a single voltage system. (LifeSafety Power Part Number: D8P) | |
|-------------------|--|----------|
| AC-LSP-E1M | Backplate, Standoffs & E1M size cabinet kit: Size: 12" x 14" x 4.5", Weight: 9 lb. (LifeSafety Power Part Number: E1M) | 362.97 |
| AC-LSP-E2-BOXED | LifeSafety Power E series enclosures are engineered to house FlexPower® power management boards in multiple configurations for maximum design flexibility. The modular mounting pattern on the back wall allows flexible positioning of FlexPower modules within the enclosure. E series enclosures are black powdercoated steel. All enclosures come with installed door ground strap, lockset and tamper switch. 20 x 16 x 4.5" (510 x 410 x 120 mm) 18 lbs. (8 kg). LifeSafety Part Number: E2-BOXED | 268.77 |
| AC-LSP-E2-BS1 | Locking battery enclosure with one 4" battery shelf. 20x16x4.5 enclosure with pre-installed lock set and tamper switch. | 330.80 |
| AC-LSP-E2M | Backplate, Standoffs & E2M size cabinet kit: Size: 16" x 20" x 4.5", Weight: 13 lb. (LifeSafety Power Part Number: E2M) | 415.81 |
| AC-LSP-E4-3BS1 | Locking battery enclosure with three 4" battery shelf. 24x20x4.5 enclosure with pre-installed lock set and tamper switch. | 480.13 |
| AC-LSP-E4M | 8 Door Mercury enclosure with removable backplate Battery space for 12V or 24V, 8Ah batteries is available within the cabinet. Comes with door lock and two (2) keys. Weight: 24 lb. Size: 20" x 24" x 4.5"(LifeSafety Power Part Number: E4M) | 498.54 |
| AC-LSP-E4M1 | 16 Door Mercury enclosure with door mount & removable backplate. Battery space for 12V or 24V, 8Ah batteries is available within the cabinet. Comes with door lock and two (2) keys. Weight: 26 lb. Size: 20" x 24" x 4.5"(LifeSafety Power Part Number: E4M1) | 705.31 |
| AC-LSP-E4M2-BOXED | LifeSafety Power FLEXPOWER E4M2 12 Door Mercury Security® MCLASS multi-purpose enclosures offer maximum flexibility, functionality and savings to access system designers. MCLASS enclosures are engineered to house FlexPower® power management boards alongside Mercury Security [™] access hardware in one compact, secure UL294 listed system. | 489.31 |
| AC-LSP-E4V | 8 Door HID VertX enclosure with removable backplate *** Accomodates single voltage only *** Battery space for 12V or 24V, 8Ah batteries is available within the cabinet. Comes with door lock and two (2) keys. Weight: 24 lb. Size: 20" x 24" x 4.5" (LifeSafety Power Part Number: E4V) | 574.32 |
| AC-LSP-E4V1 | 8 - 16 Door HID VertX enclosure with door mount & removable backplate *** Accomodates single or dual voltage *** Battery space for 12V or 24V, 8Ah batteries is available within the cabinet. Comes with door lock and two (2) keys. Weight: 75 lb. Size: 20" x 24" x 4.5"(LifeSafety Power Part Number: E4V1) | 783.35 |
| AC-LSP-E6M-BOXED | MCLASS multi-purpose enclosures offer maximum flexibility, functionality and savings to access system designers. MCLASS enclosures are engineered to house FlexPower® power management boards alongside Mercury Security [™] access panels (sold separately) in one compact, secure UL294 listed system. The E6M1 enclosures cover a door count from eight to eighteen with dual voltage distribution and network monitoring. To prevent damage to system electronics, the backplate(s) separate from the enclosure for access hardware mounting in the shop while wiring is pulled to the enclosure at the job site. Once configured, the backplate can be remounted for final ties and checkout. | 1,029.18 |
| AC-LSP-E6M1-BOXED | MCLASS multi-purpose enclosures offer maximum flexibility, functionality and savings to access system designers. MCLASS enclosures are engineered to house FlexPower® power management boards alongside Mercury Security [™] access panels (sold separately) in one compact, secure UL294 listed system. The E6M1 enclosures cover a door count from four to eight with dual voltage distribution and network monitoring. To prevent damage to system electronics, the backplate(s) separate from the enclosure for access hardware mounting in the shop while wiring is pulled to the enclosure at the job site. Once configured, the backplate can be remounted for final ties and checkout. | 1,265.82 |
| AC-LSP-E8M-BOXED | MCLASS multi-purpose enclosures offer maximum flexibility, functionality and savings to access system designers. MCLASS enclosures are engineered to house FlexPower® power management boards alongside Mercury Security® access panels (sold separately) in one compact, secure system. The E8M can be configured for a maximum of twelve doors with dual voltage distribution. | 1,242.83 |
| AC-LSP-E8M2-BOXED | LifeSafety Power FLEXPOWER E8M2 16 Door Mercury Security® MCLASS multi-purpose enclosures offer maximum flexibility, functionality and savings to access system designers. MCLASS enclosures are engineered to house FlexPower® power management boards alongside Mercury Security® access panels in one compact, secure system. The E8M2 can be configured for a maximum of sixteen doors with dual voltage | 1,366.88 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 13 of 93

| | distribution. To prevent damage to system electronics, the backplates separate from the enclosure for access hardware mounting in the shop while wiring is pulled to the enclosure at the job site. Once configured, the backplates can be remounted for final ties and checkout. | |
|-------------------------------------|---|----------|
| AC-LSP-EPLT-1M | LifeSafety Power - FLEXPOWER EPLT-1M - Mercury Expansion Plate for MCLASS- Mercury/LSP board addition. | 62.03 |
| AC-LSP-F8 | The F8 module provides 8 protected outputs, each output programmable to enable voltage on activation of the fire alarm interface (FAI), disable voltage on FAI or provide a constant output voltage ATM style fuse: 3A/per output | 62.03 |
| AC-LSP-F8P | The F8P module provides 8 protected outputs, each output programmable to enable voltage on activation of the fire alarm interface (FAI), disable voltage on FAI or provide a constant output voltage Solid state circuit breaker: 2.5A/per output Class 2 power limited | 62.03 |
| AC-LSP-FPO150 | 150W-12/24VDC PS, Backplate, Standoffs, & E4M size cabinet kit: The FlexPower AC-LSP-FPO150 (FPO150-2D8E4M1) is an offline switchmode power supply battery charger system. The unit is user selectable for 12 or 24VDC. Providing two independent outputs, the first output provides continuous output power for system use and the second is programmable for either fail-safe or fail-secure operation, activated when the fire alarm disconnect is initiated. Also providing 16 auxiliary power distributed outputs, the unit has provisions for mounting a variety of Mercury boards in the cabinet proper (E4M) and cabinet door (EM1). The unit is configured in painted, steel, locking enclosure with tamper switch and integral battery space. Size: 20" x 24" x 4.5", Weight: 21 lb. (LifeSafety Power Part Number: FPO150-2D8E4M1) | 951.07 |
| AC-LSP-FPO150-8DR-DV | 8 Door Access/Dual Voltage 150W PS/C ,12VDC@4A and 24VDC@4A System Features: One battery set supports all voltages, microprocessor battery charging, 80Ah charge capability, continuous and switched DC outputs, eight 12 or 24VDC auxiliary outputs fused at 3A (Class 2 power limited version also available), fire alarm input (FAI), eight opto isolated, NO/NC, access control inputs, eight relay lock control outputs, programmable for either 12 or 24VDC, failsafe or failsecure, and FAI, fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure: 16" X 20" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FPO150-B100C8D8E2) | 742.01 |
| AC-LSP-FPO150-8DR-SV | 8 Door Access/Single Voltage 150W PS/C , 12VDC@12A or 24VDC@6A System Features: 80Ah charge capability, microprocessor battery charging, charger software algorithm minimizes effects of deep battery discharge, continuous and switched DC outputs, eight 12 or 24VDC auxiliary outputs fused at 3A (Class 2 power limited version also available), fire alarm input (FAI), eight opto isolated, NO/NC, access control inputs, eight relay lock control outputs, programmable for either 12 or 24VDC, failsafe or failsecure, and FAI, fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure: 16" X 20" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FPO150-C8D8E2) | 670.81 |
| AC-LSP-FPO150-B1002D8PM8NL4E4M/T8-C | LifeSafety Power, Mercury 8DR, ProWire, Tie Wrap Cable Management, Networked, 170W dual voltage, 120/230VAC Input access power system. | 2,235.24 |
| AC-LSP-FPO150-B100C8D8E4-4SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 150W 12V and 24V DC dual voltage access power system. The C8 lock control module provides eight access control inputs capable of voltage or dry contact activation, and eight fused outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the integrated fire alarm interface circuit on the FPO. One D8 module provides eight fused outputs and each output is configurable for 12 or 24VDC operation. SALTO access enclosures are painted steel with four removable controller backplates and include lock, two (2) keys and tamper switch. Size: 24.00H x 20.00W x 6.50D in. (61.00 x 50.00 x 17.50 cm) Weight: 38 lbs., Pre-installed brackets for four (4) SALTO controllers - CU42E0, CU4200, CU4EB8 | 974.05 |
| AC-LSP-FPO150-B100C8P2D8PE4M-T8-A | LifeSafety Power AC-LSP-FPO150-B100C8P2D8PE4M-T8-A, Mercury ProWire Power Systems, 150W Dual Voltage, 120 VAC, 8 Lock Outputs / 16 Auxiliary Outputs, Size: 24.0H x 20.0W x 6.5D in (60.96 x 50.8 x 16.51 cm), 8 Doors, TieWrap, Prewired for one LP1502 and three MR52 boards, 31.50 lbs (14.29kg) | 1,699.98 |
| AC-LSP-FPO150-B100D8M8NL4E4-4SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 12V and 24V DC dual voltage network managed access power system. One M8 managed control module provides eight access control inputs capable of voltage or dry contact activation, and eight outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the integrated fire alarm interface circuit on the FPO. All | 1,552.95 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 14 of 93

| | inputs / outputs are software controlled for remote operation. One D8 module provides eight fused outputs and each output is configurable for 12 or 24VDC operation. SALTO access enclosures are painted steel with four removable controller backplates and include lock, two (2) keys and tamper switch. Size: 24.00H x 20.00W x 6.50D in. (61.00 x 50.00 x 17.50 cm) Weight: 38 lbs., Pre-installed brackets for four (4) SALTO controllers - CU42E0, CU4200, CU4EB8 | |
|--|---|----------|
| AC-LSP-FPO150-B100D8PM8NL4E4M | Power supply board 150W, 12A/12V or 6A/24V Secondary voltage power supply, 5-18V adjustable @ 4A max, class 2 power limited output 8 auxiliary DC outputs class 2 power limited at 2.5A per output Eight output smart distribution module, fused at 3A per output Four port network monitoring module Enclosure, Size 24. (20W x 24H x 4.5D) with backplate which can hold up to four Mercury boards. Battery space available in front of Mercury boards. | 1,477.30 |
| AC-LSP-FPO150-B100D8PM8NL4E6M | Power supply board 150W, 4A/12V or 4A/24V Secondary voltage power supply, 5-18V adjustable @ 4A max, class 2 power limited output Eight output smart distribution module, fused at 3A per output Four port network monitoring module Enclosure, Size 30W x 23H x 6.5D with Mercury backplate (Lifesafety Power Part #: FPO150-B100D8PM8NL4E6M) | 1,987.29 |
| AC-LSP-FPO150-PS | The FPO150 150W Power Supply Board is a high efficiency, off-line switchmode power supply-battery charger designed as a general purpose power supply to provide uninterrupted power for locks, auxiliary equipment and access controllers. Capable of providing two power outputs and featuring user selectability for 12 or 24 VDC, the unit provides multiple outputs, fire alarm interface, AC fault reporting, system faultreporting, form 'C' fault relay contacts and a host of features and functions designed to support the access control industry.(LifeSafety Power Part Number: FPO150) | 381.35 |
| AC-LSP-FPO150/150-16DR-DV | 16 Door Access/Dual Voltage 300W PS/C, 12VDC@12A and 24VDC@6A System Features: 80Ah charge capability, microprocessor battery charging, charger software algorithm minimizes effects of deep battery discharge, continuous and switched DC outputs, sixteen 12 or 24VDC auxiliary outputs fused at 3A (Class 2 power limited version also available), fire alarm input (FAI), sixteen opto isolated, NO/NC, access control inputs, sixteen relay lock control outputs, programmable for either 12 or 24VDC, failsafe or failsecure, and FAI, fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure, 20" X 24" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FPO150/150-2C82D8E4) | 1,178.49 |
| AC-LSP-FPO150/250-2D82M8NL4E6M1 | LifeSafety Power Mercury Unified Unified Power Systems, 400W Dual Voltage, 120 VAC, 16 Managed / 16 Auxiliary Outputs | 2,798.07 |
| AC-LSP-FPO150/250-2D8P2M8NL4E4M1 | Power supply board 150W, 12A/12V or 6A/24V Power supply board 250W, 20A/12V or 10A/24V 16 auxiliary DC outputs class 2 power limited at 2.5A per output Eight output smart distribution module, fused at 3A per output Eight output smart distribution module, fused at 3A per output Eight output smart distribution module, fused at 3A per output Four port network monitoring module Enclosure 20W x 24H x 4.5D with backplate and door mount which can hold up to eight Mercury boards. Requires separate enclosure for batteries. | 2,184.67 |
| AC-LSP-FPO150/250-2D8P2M8NL4E6M1 | Power supply board 150W, 12A/12V or 6A/24V Power supply board 250W, 20A/12V or 10A/24V 16 auxiliary DC outputs class 2 power limited at 2.5A per output Eight output smart distribution module, fused at 3A per output Eight output smart distribution module, fused at 3A per output Four port network monitoring module Enclosure 30W x 23H x 6.5D with Mercury backplate and door mount option (Lifesafety Power Part #: FPO150/250-2D8P2M8NL4E6M1) | 2,797.97 |
| AC-LSP-FPO150/250-2D8P2M8NL4E8M2 | Power supply board 150W, 12A/12V or 6A/24V Power supply board 250W, 20A/12V or 10A/24V 16 auxiliary DC outputs class 2 power limited at 2.5A per output 16 output smart distribution module, fused at 3A per output Four port network monitoring module Enclosure 30W x 36H x 4.5D with backplate which can hold up to eight Mercury boards. Battery space available. | 3,012.00 |
| AC-LSP-FPO150/250-3D8P2M8NL4E4M1/T16-A | LifeSafety Power, Mercury 16DR, ProWire, Tie Wrap Cable Management, Networked, 452W dual voltage, 120/230VAC Input access power system. | 3,723.87 |
| AC-LSP-FPO150/250-3D8P2M8NL4E4M1/T16-C | LifeSafety Power, Mercury 16DR, ProWire, Tie Wrap Cable Management, Networked, 452W dual voltage, 120/230VAC Input access power system. | 3,723.87 |
| AC-LSP-FPO150/250-3D8P2M8NL4E8M2/P16-B | LifeSafety Power ProWire 16 Door Panduit Unified Power wall mount dual voltage access power system, precision wired for MERCURY controllers (sold seperately). ProWire enables the specification and installation of standardized access power equipment across an enterprise for uniform operation, maintenance and servicing. | 4,688.72 |
| AC-LSP-FPO250 | The FPO250 250W Power Supply Board is a high efficiency, off-line switchmode power supply-battery charger designed as a general purpose power supply to provide uninterrupted power for locks, auxiliary equipment and access controllers. Capable of providing two power outputs and | 477.82 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 15 of 93

| | featuring user selectability for 12 or 24 VDC, the unit provides multiple outputs, fire alarm interface, AC fault reporting, system faultreporting, form 'C' fault relay contacts and a host of features and functions designed to support the access control industry.(LifeSafety Power Part Number: FPO250) | |
|-------------------------------------|---|----------|
| AC-LSP-FPO250-16DR-SV | 16 Door Access/Single Voltage 250W PS/C, 12VDC@20A or 24VDC@10A System Features: 80Ah charge capability, microprocessor battery charging, charger software algorithm minimizes effects of deep battery discharge, continuous and switched DC outputs, sixteen 12 or 24VDC auxiliary outputs fused at 3A (Class 2 power limited version also available), fire alarm input (FAI), sixteen opto isolated, NO/NC, access control inputs, sixteen relay lock control outputs, programmable for either 12 or 24VDC, failsafe or failsecure, and FAI, fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure, 20" X 24" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FPO250-2C82D8E4) | 992.42 |
| AC-LSP-FPO250-2M8PNL4E4M | LifeSafety Power Mercury Unified Power Systems, 250W Single Voltage, 120 VAC, for 8 Doors | 1,686.19 |
| AC-LSP-FPO250-M8PNL4E4M-NU02 | LifeSafety Power Mercury Unified Unified Power Systems, 250W NETWORKED / 12/24VDC / 8 Doors, 8 Managed Outputs | 1,318.63 |
| AC-LSP-FPO250/250-16DR-DV | 16 Door Access/Dual Voltage 500W PS/C, 12VDC@20A and 24VDC@10A System Features: 80Ah charge capability, microprocessor battery charging, charger software algorithm minimizes effects of deep battery discharge, continuous and switched DC outputs, sixteen 12 or 24VDC auxiliary outputs fused at 3A (Class 2 power limited version also available), fire alarm input (FAI), sixteen opto isolated, NO/NC, access control inputs, sixteen relay lock control outputs, programmable for either 12 or 24VDC, failsafe or failsecure, and FAI, fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure, 20" X 24" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FPO250/250-2C82D8E4) | 1,325.53 |
| AC-LSP-FPO250/250-3C85D8PE12M/T24-A | LifeSafety Power, Mercury 24DR, ProWire, Tie Wrap Cable Management, Networked, 564W dual voltage, 120/230VAC Input access power system. | 8,063.41 |
| AC-LSP-FPO250/250-4M8PNLXE8M2-NU01 | LifeSafety Power MCLASS™ WIRED UNIFIED POWER SYSTEM, NETWORKED 500W / 12 & 24VDC / 16 Doors, 32 Managed Outputs | 3,034.69 |
| AC-LSP-FPO250/250-5M8NLXE8M2/P16-A | LifeSafety Power FPO250/250-5M8NLXE8M2/P16-A Mercury ProWire Power System, 500W Dual Voltage, 120VAC, 40 network managed fused outputs, 16 Doors, Panduit, Prewired for one LP1502 and seven MR52 boards, Enclosure Size: 36.0H x 30.0W x 6.5D in (91.44 x 76.2 x 16.51 cm) System Weight 61.90 lbs (28.08kg) | 5,711.00 |
| AC-LSP-FPO250/250-NLXE4M | LifeSafety Power - Mercury Unified Power Systems - 500W Dual Voltage, 120 VAC | 1,918.22 |
| AC-LSP-FPO250/250-NLXE8M2 | Mercury Unified Power System combine FlexPower modules alongside preview access control hardware in one compact and secure UL listed solution. ProWire system are prewired for power to the access control modules, faults, tamper switch, lock control wiring (where applicable) and communication. | 2,715.87 |
| AC-LSP-FP075 | The FPO75 75W Power Supply Board is a high efficiency, off-line switchmode power supply-battery charger designed as a general purpose power supply to provide uninterrupted power for locks, auxiliary equipment and access controllers. Capable of providing two power outputs and featuring user selectability for 12 or 24 VDC, the unit provides multiple outputs, fire alarm interface, AC fault reporting, system faultreporting, form 'C' fault relay contacts and a host of features and functions designed to support the access control industry.(LifeSafety Power Part Number: FPO75) | 232.02 |
| AC-LSP-FP075-2D8E2-5SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 75W 12V DC single voltage access power system. Two D8 modules provides sixteen fused protected outputs. SALTO access enclosures are painted steel with five removable controller backplates and include lock, two (2) keys and tamper switch. Size: 20.00H x 16.00W x 4.50D in. (50.00 x 40.00 x 11.50 cm) Weight: 18 lbs., Pre-installed brackets for five (5) SALTO controllers - CU42E0, CU4200, CU4EB8 | 657.02 |
| AC-LSP-FP075-2E2M | One (1) 75W-12/24VDC PS, Backplate, Standoffs; & two (2) E2M size cabinets kit: The FlexPower FPO75-2E2M is an offline switchmode 75 watt power supply-battery charger specifically designed for the lifesafety industry. Capable of providing two power outputs, user selectable for 12 or 24 VDC, the unit is configured in a painted-steel, locking enclosure with tamper switch and integral battery space. One output provides continuous output power for system use, the second is programmable for either | 895.96 |

| | fail-safe or fail-secure operation, activated when the fire alarm disconnect is initiated. Size: 16" x 20" x 4.5", Weight: 13 lb. (LifeSafety Power Part Number: FPO75-2E2BP2) | |
|------------------------------|--|----------|
| AC-LSP-FP075-4DR-SV | 4 Door Access/Single Voltage 75W PS/C, 12VDC@4A or 24VDC@2A System Features: 40Ah charge capability, microprocessor battery charging, charger software algorithm minimizes effects of deep battery discharge, continuous and switched DC outputs, fire alarm input (FAI), four opto isolated, NO/NC, access control inputs, four relay lock control outputs, failsafe or failsecure, and FAI – each output fused for 3A (Class 2 power limited version also available). Fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure: 12" X 14" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FP075-C4E1) | 427.29 |
| AC-LSP-FPO75-B100C4E1-2SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 75W 12V and 24V DC dual voltage access power system. The C4 lock control module provides four access control inputs capable of voltage or dry contact activation, and four fused outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the integrated fire alarm interface circuit on the FPO. Salto access enclosures are painted steel with two removable controller backplates and include lock, two (2) keys and tamper switch. Size: 14.00H x 12.00W x 4.50D in. (35.00 x 31.00 x 11.50 cm) Weight: 14 lbs, Pre-installed brackets mount for two (2) Salto modules - CU42E0, CU4200, CU4EB8. | 565.13 |
| AC-LSP-FPO75-B100C8D8E2-3SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 75W 12V and 24V DC dual voltage access power system. The C8 lock control module provides eight access control inputs capable of voltage or dry contact activation, and eight fused outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the integrated fire alarm interface circuit on the FPO. One D8 module provides eight fused outputs and each output is configurable for 12 or 24VDC operation. SALTO access enclosures are painted steel with three removable controller backplates and include lock, two (2) keys and tamper switch. Size: 20.00H x 16.00W x 4.50D in. (50.00 x 40.00 x 11.50 cm) Weight: 18 lbs., Pre-installed brackets for three (3) SALTO modules - CU42E0, CU4200, CU4EB8 | 735.12 |
| AC-LSP-FPO75-B100M8NL4E2M | Power supply board 75W, 6A/12V or 3A/24V Secondary voltage power supply, 5-18V adjustable @ 4A max, class 2 power limited output Eight output smart distribution module, fused at 3A per output Four port network monitoring module Enclosure, Size 18. (16W x 20H x 4.5D) with backplate which can hold up to two Mercury boards. Battery space available. | 1,185.45 |
| AC-LSP-FPO75-D8E1-2SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 75W 12V DC single voltage access power system. One D8 module provides eight fused protected outputs. SALTO access enclosures are painted steel with two removable controller backplates and include lock, two (2) keys and tamper switch. Size: 20.00H x 16.00W x 4.50D in. (50.00 x 40.00 x 11.50 cm) Weight: 18 lbs., Pre-installed brackets mount for two (2) Salto modules - CU42E0, CU4200, CU4EB8 | 454.86 |
| AC-LSP-FPO75-D8E2-4SL1 | LifeSafety Power SALTO Unified Power Systems combine FlexPower® power modules alongside Salto CU42E0, CU4200, or CU4EB8 Modules (sold seperately) in one compact and secure UL Listed solution. This unit is a 75W 12V DC single voltage access power system. One D8 module provides eight fused protected outputs. SALTO access enclosures are painted steel with four removable controller backplates and include lock, two (2) keys and tamper switch. Size: 20.00H x 16.00W x 4.50D in. (50.00 x 40.00 x 11.50 cm) Weight: 18 lbs., Pre-installed brackets for (4) SALTO controllers - CU42E0, CU4200, CU4EB8 | 595.00 |
| AC-LSP-FP075-E1M | 75W-12/24VDC PS, Backplate, Standoffs, & E1 size cabinet kit: The FlexPower FPO75-E1M is an offline switchmode power supply-battery charger specifically designed for the lifesafety industry. Capable of providing two power outputs, user selectable for 12 or 24 VDC, the unit is configured in a painted-steel, locking enclosure with tamper switch and integral battery space. One output provides continuous output power for system use, the second is programmable for either fail-safe or fail-secure operation, activated when the fire alarm disconnect is initiated. Size: 12" x 14" x 4.5", Weight: 9 lb. (LifeSafety Power Part Number: FPO75-E1BP1) | 415.82 |
| AC-LSP-FPO75-E2M | 75W-12/24VDC PS, Backplate, Standoffs & E2 size cabinet kit: The FlexPower FPO75-E2M is an offline switchmode 75 watt power supply-battery charger specifically designed for the lifesafety industry. Capable of providing two power outputs, user selectable for 12 or 24 VDC, the unit is configured in a painted-steel, locking enclosure with tamper switch and integral battery space. One output provides continuous output | 493.92 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 17 of 93

| | power for system use, the second is programmable for either fail-safe or fail-secure operation, activated when the fire alarm disconnect is initiated. Size: 16" x 20" x 4.5", Weight: 13 lb. (LifeSafety Power Part Number: FPO75-E2BP2) | |
|------------------------------|--|----------|
| AC-LSP-FP075/150-D8M8NL4E4M1 | LifeSafety Power Mercury Unified Unified Power Systems, 225W Dual Voltage, 120 VAC, 8 Managed / 8 Auxiliary Outputs | 1,670.11 |
| AC-LSP-FPO75/75-8DR-DV | 8 Door Access/Dual Voltage 150W PS/C , 12VDC@6A and 24VDC@3A System Features: 40Ah charge capability, microprocessor battery charging, charger software algorithm minimizes effects of deep battery discharge, continuous and switched DC outputs, eight 12 or 24VDC auxiliary outputs fused at 3A (Class 2 power limited version also available), fire alarm input (FAI), eight opto isolated, NO/NC, access control inputs, eight relay lock control outputs, programmable for either 12 or 24VDC, failsafe or failsecure, and FAI, fault detection reporting with delay, system can be web-managed (w/ NetLink module), 120V/230VAC, locking enclosure: 16" X 20" X 4.5", ten year warranty, US/Canada agency listed for access, security, fire, CCTV, mass notification (LifeSafety Power Part Number: FPO75/75-C8D8E2) | 700.67 |
| AC-LSP-M8 | The M8 smart power controller communicates with the NL4 network module and provides eight (8) monitored and controlled relay outputs accessible from a network or internet. The M8 provides eight (8) control INPUTS capable of voltage or dry contact activation and eight (8) controlled and monitored OUTPUTS, with each output network programmable for fail-safe, fail-secure, fire alarm over ride, and AC loss over ride for egress lock control. (LifeSafety Power Part Number: M8) | 296.36 |
| AC-LSP-MSM25 | LifeSafety Power MSM-Enterprise, Multi-Site Power Manager for Access Installations, Server Application / Web Browser Based | 659.32 |
| AC-LSP-NL2 | The NL2 Network Communication Module communicates and controls power status over a local or wide area network to Access Control Manager (ACM). Provides two SPI ports for connection of one or two power supplies to enable monitoring, reporting and control of the power system. Enables remote testing of one battery set (12 or 24VDC). Recommended for use with single voltage systems or dual voltage systems using B100 12V module.(LifeSafety Power Part Number: NL2) | 298.65 |
| AC-LSP-NL4 | The NL4 Network Communication Module communicates and controls power status over a local or wide area network to Access Control Manager (ACM). Provides four SPI ports for connection of one or two power supplies to enable monitoring, reporting and control of the power system. Enables remote testing of two battery sets (12 and 24VDC). Recommended for use with dual voltage systems requiring independent FPO power supplies (i.e. sixteen door dual voltage systems).(LifeSafety Power Part Number: NL4) | 454.84 |
| AC-LSP-NLX-BOXED | LifeSafety Power NETLINK™ NLX module is part of LifeSafety Power's Flex-Power® modular power management system for security and life safety applications. | 836.21 |
| AC-LSP-OSE-16DR-MER | 16 Door Mercury Over Sized Enclosure (OSE) with door mount & removable backplate. Enclosure holds a total of 10 boards - 8 mercury panels and two (2) I/O modules, 6 placed in the main box and 4 on the door. This enclosure has two D8P auxiliary distribution modules for 16 class II power limited outputs. Battery space for 12V or 24V, 8Ah batteries is available. Enclosure comes standard with installed AC on/off switch, a low battery disconnect module and dual door lock key sets. Enclosure weight: 77 lb. Size: 36" x 30" x 4.5". CE approved. UL/CUL listed with Mercury panels installed. | 1,762.05 |
| AC-LSP-OSE-16DR-MER-IO | 16 Door 12 or 24 VDC Mercury Over Sized Enclosure (OSE) with door mount & removable backplate. 150W power supply for system power and 250W power supply for lock power. Enclosure holds a total of 10 boards - 8 mercury panels and two (2) I/O modules, 6 placed in the main box and 4 on the door. Enclosure has two C8 lock control modules for 16 distributed lock outputs and two D8P auxiliary distribution modules for 16 class II power limited outputs. Battery space for 12V or 24V, 8Ah batteries is available. Enclosure comes standard with installed AC on/off switch, a low battery disconnect module and dual door lock key sets. Enclosure weight: 77 lb. Size: 36" x 30" x 6.5". CE approved. UL/CUL listed with Mercury panels installed. (LifeSafety Power Part Number: FPO150-2D8PE8M1) | 1,897.61 |
| AC-LSP-OSE-16DR-MER-LCK | 16 Door Mercury Over Sized Enclosure (OSE) with removable backplate. Enclosure holds a total of 8 mercury panel boards and two D8P auxiliary distribution modules for 16 class II power limited outputs. Battery space for 12V or 24V, 8Ah batteries is available. Enclosure comes standard with installed AC on/off switch, a low battery disconnect module and dual door lock key sets. Enclosure weight: 75 lb. Size: 36" x 30" x 4.5". CE approved. UL/CUL listed with Mercury panels installed. | 2,336.36 |
| AC-LSP-OSE-16DR-MER-LCK-IO | 16 Door Dual Voltage Mercury Over Sized Enclosure (OSE) with removable backplate. 150W power supply for system power and 250W power supply for lock power. Enclosure holds a total of 8 Mercury boards, two C8 lock control modules for 16 distributed lock outputs and two D8P auxiliary distribution modules for 16 class II power limited outputs. Battery | 2,460.43 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 18 of 93

| | space for 12V or 24V, 8Ah batteries is available. Enclosure comes standard with installed AC on/off switch, a low battery disconnect module and dual door lock key sets. Enclosure weight: 75 lb. Size: 36" x 30" x 4.5". CE approved. UL/CUL listed with Mercury panels installed. | |
|---|--|----------|
| AC-LSP-PS-MCLASS-E5M | E5 enclosure size 8.5W x 11H x 3D with Mercury/LNL hole mount pattern Fits up to Mercury 1501 or Mr51e Controllers(LifeSafety Power Part Number: E5M) | 124.05 |
| AC-LSP-RACK-MOUNT-MERC-RGM75-D8PNZ | 75W 12V/6A or 24V/3A UL listed 4DR Mercury rack mount, networked, 12/24V 8 class 2 power limited outputs fused at 2.5A/ea. Fits (2) MR52 sized Mercury controllers, Standard 2U EIA, 19" rack mount chassis, UL/CUL listed system / z wire mgmt cable arm(LifeSafety Power Part Number: RGM75-D8PNZ) | 1,506.95 |
| AC-LSP-RACK-MOUNT-MERC-RGM75-D8PZ | 75W 12V/6A or 24V/3A UL listed 4DR Mercury rack mount, 12/24V 8 class 2 power limited outputs fused at 2.5A/ea. Fits (2) MR52 sized Mercury controllers, Standard 2U EIA, 19" rack mount chassis, UL/CUL listed system / z wire mgmt cable arm(LifeSafety Power Part Number: RGM75-D8PZ) | 1,189.96 |
| AC-LSP-RACK-MOUNT-MERC-RGM75-M8PNZ | 75W 12V/6A or 24V/3A UL listed 4DR Mercury rack mount, networked 12/24V 8 managed class 2 power limited outputs fused at 2.5A/ea. Fits (2) MR52 sized Mercury controllers, Standard 2U EIA, 19" rack mount chassis, UL/CUL listed system / z wire mgmt cable arm(LifeSafety Power Part Number: RGM75-M8PNZ) | 1,803.29 |
| AC-LSP-RACK-MOUNT-MERC-RGM75B-C4PNZ | 75W 12V/2A and 24V/2A UL listed Dual Voltage 12 & 24VDC 12 & 24VDC: 4DR Mercury rack mount, 4 class 2 power limited outputs fused at 2.5A/ea. Fits (2) MR52 sized Mercury controllers, Standard 2U EIA, 19" rack mount chassis, UL/CUL listed system / z wire mgmt cable arm(LifeSafety Power Part Number: RGM75B-C4PNZ) | 1,670.06 |
| AC-LSP-RACK-MOUNT-MERC-RGM75B-C4PZ | 75W 12V/2A and 24V/2A UL listed Dual Voltage 12 & 24VDC 12 & 24VDC: 4DR Mercury rack mount, 4 class 2 power limited outputs fused at 2.5A/ea. Fits (2) MR52 sized Mercury controllers, Standard 2U EIA, 19" rack mount chassis, UL/CUL listed system / z wire mgmt cable arm(LifeSafety Power Part Number: RGM75B-C4PZ) | 1,286.42 |
| AC-LSP-RACK-MOUNT-MERC-RGM75B-M8PNZ | 75W 12V/2A and 24V/2A UL listed Dual Voltage 12 & 24VDC 12 & 24VDC: 4DR Mercury rack mount, 8 class 2 power limited outputs fused at 2.5A/ea. Fits (2) MR52 sized Mercury controllers, Standard 2U EIA, 19" rack mount chassis, UL/CUL listed system / z wire mgmt cable arm(LifeSafety Power Part Number: RGM75B-M8PNZ) | 1,860.72 |
| AC-LSP-RM-BAT-RBE | RBE rackmount battery enclosure for 7-8Ah batteries, Standard 2U EIA, 19" rack mount chassis(LifeSafety Power Part Number: RBE) | 521.52 |
| AC-LSP-SDU | LifeSafety Power OneDropTM SDU (Single Drop USB) adapter allows a single IP connection to be used in Mercury applications when using a LSP Netlink network communication module. The SDU cable connects the Netlink's ethernet port to a micro-b USB connector, allowing direct connection of the NetLink to an LP series controller's USB port. Allows shared NetLink and Mercury Controller IP connection. Reduces addresses on the network, Lowers network drop fees, Reduces cybersecurity risks, Makes managed power possible in installations where adding network drops is not an option. | 126.35 |
| AC-LSP-WALL-MOUNT-FPO150-B100C8D8E2M | Power supply board 150W, 12A/12V or 6A/24V Secondary voltage power supply, 5-18V adjustable @ 4A max, class 2 power limited output 8 relay lock control outputs fused at 3A per output 8 auxiliary DC outputs fused at 3A per output Enclosure, Size 18. (16W x 20H x 4.5D) with Mercury backplate (Non-stock item)(LifeSafety Power Part Number: FPO150-B100C8D8E2M) | 845.41 |
| AC-LSP-WALL-MOUNT-FPO75-B100C4D8NL2E2M | Power supply board 75W, 6A/12V or 3A/24V Secondary voltage power supply, 5-18V adjustable @ 4A max, class 2 power limited output 4 relay lock control outputs fused at 3A per output 8 auxiliary DC outputs fused at 3A per output Network communication module 2nd Gen. Enclosure, Size 18. (16W x 20H x 4.5D) with Mercury backplate (Non-stock item)(LifeSafety Power Part Number: FPO75-B100C4D8NL2E2M) | 771.12 |
| AC-LSP-WIRED-FPO150-B1002D8PM8NL4E6M/P8-A | Eight Door Mercury Panduit ProWire Unified Power wall mount Power supply board 150W, 4A/24V Secondary voltage module, 4A/12V class 2 power limited Eight relay managed outputs fused at 3A 8 auxiliary output power limited at 2.5A Four port monitoring module Enclosure size: 30" x 23" x 6.5" 47 lbs Wired for MR52/EP1502. NOTE: All ProWire Unified Power wall mounts are custom made to order. After 48 hours of Avigilon's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 30% of the net deliverable value. Returns and cancellations of an order or portion of an order that includes deliverables that have been manufactured and prepped for shipping will be applied with a 50% restocking fee. (Lifesafety Power Part #: FPO150-B1002D8PM8NL4E6M/P8-A) | 2,965.72 |
| AC-LSP-WIRED-FPO150-B100C82D8PE6M/P8-A | Eight Door Mercury Panduit ProWire Unified Power wall mount Power supply board 150W, 4A/24V Secondary voltage module, 4A/12V class 2 power limited Eight relay lock control outputs fused at 3A 8 auxiliary | 2,432.74 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 19 of 93

| | output power limited at 2.5A Enclosure size: 30" x 23" x 6.5" 47 lbs Wired for MR52/EP1502. NOTE: All ProWire Unified Power wall mounts are custom made to order. After 48 hours of Avigilon's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 30% of the net deliverable value. Returns and cancellations of an order or portion of an order that includes deliverables that have been manufactured and prepped for shipping will be applied with a 50% restocking fee. (Lifesafety Power Part #: FPO150-B100C82D8PE6M/P8-A) | |
|--|--|----------|
| AC-LSP-WIRED-FPO150/250-2C83D8PE8M2/P16-A | Sixteen Door Mercury Panduit ProWire Unified Power wall mount Power supply board 150W, 12A/12V Power supply board 250W, 10A/24V 16 relay lock control outputs fused at 3A 16 auxiliary outputs power limited at 2.5A Enclosure size: 36" x 30" x 4.5" 73 lbs Wired for MR52/EP1502. NOTE: All ProWire Unified Power wall mounts are custom made to order. NOTE: All ProWire Unified Power wall mounts are custom made to order. After 48 hours of Avigilon's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 30% of the net deliverable value. Returns and cancellations of an order or portion of an order that includes deliverables that have been manufactured and prepped for shipping will be applied with a 50% restocking fee. (Lifesafety Power Part #: FPO150/250-2C83D8PE8M2/P16-A) | 4,029.32 |
| AC-LSP-WIRED-FPO150/250-2C83D8PE8M2/P16-C | Sixteen Door Mercury Panduit ProWire Unified Power wall mount Power supply board 150W, 12A/12V Power supply board 250W, 10A/24V 16 relay lock control outputs fused at 3A 16 auxiliary outputs power limited at 2.5A Enclosure size: 36" x 30" x 4.5" 73 lbs Wired for all MR52s. NOTE: All ProWire Unified Power wall mounts are custom made to order. After 48 hours of Avigilon's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 30% of the net deliverable value. Returns and cancellations of an order or portion of an order that includes deliverables that have been manufactured and prepped for shipping will be applied with a 50% restocking fee. (Lifesafety Power Part #: FPO150/250-2C83D8PE8M2/P16-C) | 4,029.32 |
| AC-LSP-WIRED-FPO150/250-3D8P2M8NL4E8M2/P16-A | Sixteen Door Mercury Panduit ProWire Unified Power wall mount Power supply board 150W, 12A/12V Power supply board 250W, 10A/24V 16 relay managed outputs fused at 3A 16 auxiliary outputs power limited at 2.5A Four port monitoring module Enclosure size: 36" x 30" x 4.5" 73 lbs Wired for MR52/EP1502. NOTE: All ProWire Unified Power wall mounts are custom made to order. After 48 hours of Avigilon's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 30% of the net deliverable value. Returns and cancellations of an order or portion of an order that includes deliverables that have been manufactured and prepped for shipping will be applied with a 50% restocking fee. (Lifesafety Power Part #: FPO150/250-3D8P2M8NL4E8M2/P16-A) | 4,688.63 |
| AC-LSP-WIRED-FPO150/250-3D8P2M8NL4E8M2/P16-C | Sixteen Door Mercury Panduit ProWire Unified Power wall mount Power supply board 150W, 12A/12V Power supply board 250W, 10A/24V 16 relay managed outputs fused at 3A 16 auxiliary outputs power limited at 2.5A Four port monitoring module Enclosure size: 36" x 30" x 4.5" 73 lbs Wired for All MR52s. NOTE: All ProWire Unified Power wall mounts are custom made to order. After 48 hours of Avigilon's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 30% of the net deliverable value. Returns and cancellations of an order or portion of an order that includes deliverables that have been manufactured and prepped for shipping will be applied with a 50% restocking fee. (Lifesafety Power Part #: FPO150/250-3D8P2M8NL4E8M2/P16-C) | 4,688.63 |

Rolec

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-----------------|--|---------|
| AC-RO-SMALL-ENC | 6.5W x 6.5W x 3D small size enclosure suitable for 1 x Mercury LP1501 or 1 x Mercury MR62e , IP67 rated, Includes removable non-metallic backplane for mounting the controller. Stock Item | 82.92 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 20 of 93



Readers

STid

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|---|--|----------|
| AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT | Programming Kit for Bluetooth®/Ultralight® C/MIFARE® Classic & Classic EV1/MIFARE Plus®/DESFire® EV2 & EV3/NFC HCE + SECard Software | 1,492.50 |
| AC-STID-EM+HID-LF-MODULE-SE810 | SE8 - 125 kHz EM + HID module for Architect Blue reader - Standard reader black - 125 kHz EM + HID module. 125KHz Single Format Module, In addition to EM Format, it can be configured to read either HID Prox 26bit or 37bit, Only one format can be selected | 103.43 |
| AC-STID-ENROLL-READER-UHF-SWEDGE-W45 | UHF EPC1 Gen2 Enrollment Kit SWEDGE: ARC UHF desktop reader - ETSI - USB (cable included) + SWEDGE Software (Europe) | 898.46 |
| AC-STID-ENROLL-READER-UHF-SWEDGE-W55 | UHF EPC1 Gen2 Enrollment Kit SWEDGE: ARC UHF desktop reader - FCC - USB (cable included) + SWEDGE Software (Americas) | 898.46 |
| AC-STID-ENROLL-READER-USB-ARCS-R35-H/BT1-5AB/1A | ARCS-H/BT - Architect® Blue Desktop reader/enroller - Secure storage EAL5+ - Secure Read only - USB + WEDGE with keypad emulation interface (cable included) - AZERTY default configuration | 433.72 |
| AC-STID-ENROLL-READER-USB-ARCS-R35-H/BT1-5AQ/1A | ARCS-H/BT - Architect® Blue Desktop reader/enroller - Secure storage EAL5+ - Secure Read only - USB + WEDGE with keypad emulation interface (cable included) - QWERTY default configuration | 433.72 |
| AC-STID-KIT-STKIT-BT-V3.5-OSDP | Starter Kit Blue -ARCS-A/BT + ARCS-G/BT + USB with SECard v3.5.1 + 15 Virtual Credits - OSDP V1 & V2 secure protocol - RS485 interface. Kit includes Architect® Blue 13,56 MHz MIFARE® encoder, SECard software (USB stick), 2 MIFARE® Classic 1K cards, 4 MIFARE® DESFire® EV1 4K cards. | 1,255.00 |
| AC-STID-LF-MT-MODULE-SE8M10 | SE8M - 125 kHz Multi-technology module for Architect Blue reader - Standard reader black - 125 kHz Multi-technology module. All the following can be selected, and the reader send information as raw data. HID Prox – 26, 35, 37, AWID – 26, 35, 37, Kantec, ioProx - XSF 39 bits, 26 bits, 24 bits, Indala – 27bits | 205.17 |
| AC-STID-QR-BARCODE-MODULE-SE910 | SE9 Architect® Blue QR Code / Barcode module - QR and Barcode module for Standard reader black | 1,101.84 |
| AC-STID-READER-ARC1S-R31-B/BT1-3I/1A | NON PROGRAMED ARC1S/BT - Architect® One Blue Mullion reader - Secure storage EAL5+ - Secure Read only - TTL interface - 3m cable with connector - NO LOGO- Mullion Reader Black Wiegand 26bit - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 307.02 |
| AC-STID-READER-ARC1S-W33-B/BT1-7OS/1A | NON PROGRAMED ARC1S/BT - Architect® One Blue Mullion reader - OSDP™ v1 & v2 secure protocol - Secure storage EAL5+ - RS485 interface - 3m cable with connector - NO LOGO - Mullion Reader Black OSDP v1 & v2 - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 307.02 |
| AC-STID-READER-ARCS-R31-A/BT1-3I/1A | NON PROGRAMED ARCS-A/BT - Architect® Blue Upgradable Standard reader black - Wiegand Interface- Secure storage EAL5+ - Secure Read only - TTL interface - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 375.00 |
| AC-STID-READER-ARCS-R31-B/BT1-3I/1A | NON PROGRAMED ARCS-B/BT - Architect® Blue Upgradable Keypad reader black - Wiegand Interface - Secure storage EAL5+ - Secure Read only - TTL interface - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 570.00 |
| AC-STID-READER-ARCS-RX1-IM/BT2-3I/1A | NON PROGRAMED ARCS-iM/BT - Architect® Blue Hybrid 125 kHz Multi-technology + 13.56 MHz + Bluetooth® Upgradable reader - Secure storage EAL5+ - Secure Read only - Standard Multi-technology Reader black Wiegand interface - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 546.67 |
| AC-STID-READER-ARCS-RX1-JM/BT2-3I/1A | NON PROGRAMED ARCS-JM/BT - Architect® Blue Hybrid 125 kHz Multi-technology + 13.56 MHz + Bluetooth® Upgradable Keypad reader - Secure storage EAL5+ - Secure Read only - Standard Multi-technology Keypad Reader black Wiegand interface - NO LOGO -Requires | 695.00 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 21 of 93

| | AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | |
|--|--|----------|
| AC-STID-READER-ARCS-W33-A/BT1-7OS/1A | NON PROGRAMED ARCS-A/BT - Architect® Blue Upgradable Standard reader - OSDP™ v1 & v2 secure protocol - Secure storage EAL5+ - RS485 interface - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration | 375.00 |
| AC-STID-READER-ARCS-W33-AQ/BT1-7OS/1A | NON PROGRAMED ARCS-AQ/BT - Architect® Blue Upgradable QR Code, Bluetooth® & RFID reader - OSDP™ v1 & v2 secure protocol - Secure storage EAL5+ - RS485 interface - NO LOGO - Standard Reader black with QR module OSDP - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 1,280.04 |
| AC-STID-READER-ARCS-W33-B/BT1-7OS/1A | NON PROGRAMED ARCS-B/BT - Architect® Blue Upgradable Keypad reader - OSDP™ v1 & v2 secure protocol - Secure storage EAL5+ - RS485 interface - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration | 570.00 |
| AC-STID-READER-ARCS-W33-BQ/BT1-7OS/1A | NON PROGRAMED ARCS-BQ/BT Architect® Blue Upgradable QR Code, Bluetooth® & RFID Keypad reader - OSDP™ v1 & v2 secure protocol - Secure storage EAL5+ - RS485 interface - NO LOGO - Standard reader black with Keypad and QR module OSDP - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 1,445.25 |
| AC-STID-READER-ARCS-W33-C/BT1-7OS/1A | NON PROGRAMED ARCS-C/BT - Architect® Blue Upgradable Touchscreen reader - OSDP™ v1 & v2 secure protocol - Secure storage EAL5+ - RS485 interface - NO LOGO - Standard reader black with touchscreen OSDP - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 671.68 |
| AC-STID-READER-SNA-W43-A/BT4-7OS/1 | SNA - SPECTRE nano UHF - Europa Low Band 865-868 MHz - USB cable & ULTRYS software included | 1,581.73 |
| AC-STID-READER-SNA-W53-A/BT4-7OS/1 | SNA - SPECTRE nano UHF - USA Upper Band 902-928 MHz- USB cable & ULTRYS software included | 1,581.73 |
| AC-STID-SPACER-PLA-ADAP-V2-ARC-NO | Stackable spacer with cable passage for Architect® Blue reader - Black | 26.75 |
| AC-STID-SPACER-PLAQ-ARC1-NO-V2 | Stackable spacer with cable passage for Architect® One Blue mullion reader - Black | 26.75 |
| AC-STID-SPECTRE-PROGRAMMING-KIT-ULTRYSV2 | UHF Programming kit for SPECTRE, SPECTRE nano & ATX UHF reader configuration and user credentials encoding - ARC UHF (cable included) + Ultrys v2 software included | 995.88 |
| | | |

Allegion

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--|---|----------|
| AC-ALL-READ-APTIQ-OSDP-KEYPD-MTK15-485 | Schlage (formerly aptiQ™) Multi-Technology Keypad - Single Gang Reader - OSDP (Allegion Part Number: MTK15-485) | 549.15 |
| AC-ALL-READ-APTIQ-OSDP-MULL-MT11-485 | Schlage (formerly aptiQ [™]) Multi-Technology – Mullion Reader - OSDP (Allegion Part Number: MT11-485) | 342.59 |
| AC-ALL-READ-APTIQ-OSDP-SNG-MT15-485 | Schlage (formerly aptiQ [™]) Multi-Technology - Single Gang Reader - OSDP (Allegion Part Number: MT15-485) | 342.59 |
| AC-ALL-READ-APTIQ-WIEGAND-MTMSK15 | Schlage (formerly aptiQ™) Multi-Technology with Magnetic Stripe and Keypad - Single Gang Reader - Wiegand (Allegion Part Number: MTMSK15) | 835.65 |
| AC-ALL-SCH-WPR400-MT | Wireless Portable Reader (with Multi-Technology Reader Module)Handheld, battery-operated unit with Multi-Technology(Allegion Part Number: WPR400-MT) | 2,183.01 |
| AC-ALL-SCH-WRI400 | Outdoor Wireless Reader Interface Compatible with Wiegand or Magnetic Stripe Interface. Includes Weatherproof Enclosure, inputs for two parallel readers. Requires 12 or 24 VDC power supply (Non-stock item)(Allegion Part Number: WRI400) | 989.44 |
| AC-ING-READ-APTIQ-ENROLL-MT20 | Schlage (formerly aptiQ [™]) MT20 Multi-technology enrollment reader with ENGAGE [™] technology (Allegion Part Number: MT20) | 543.67 |
| AC-ING-READ-APTIQ-KEYPD-MTK15 | Schlage (formerly aptiQ™) Multi-Technology Keypad - Single Gang Reader (Allegion Part Number: MTK15) | 544.48 |
| AC-ING-READ-APTIQ-MINI-SM10 | Schlage (formerly aptiQ™) 13.56 MHz Smart - Mini Mullion Reader (Allegion Part Number: SM10) | 163.45 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 22 of 93

| AC-ING-READ-APTIQ-MULL-MT11 | Schlage (formerly aptiQ™) Multi-Technology – Mullion Reader (Allegion Part Number: MT11) | 342.59 |
|-----------------------------|--|--------|
| AC-ING-READ-APTIQ-SNG-MT15 | Schlage (formerly aptiQ™) Multi-Technology - Single Gang Reader (Allegion Part Number: MT15) | 342.59 |
| AC-ING-READ-XCEEDID-PROX | Schlage (formerly XceedID) - 125 kHz Proximity - Mini Mullion Reader (Allegion Part Number: PR10) | 172.66 |
| AC-ING-READ-XCEEDID-PROX-C | Schlage (formerly XceedID) - 125 kHz Proximity - Mini Mullion Crème Reader (Allegion Part Number: PR10-C) | 172.66 |
| AC-SCH-READ-OSDP-MT15-C | Schlage MT-15 Single gang mount multi-technology reader, RS485 OSDP, Cream Color | 342.57 |
| AC-SCH-READ-WIEGAND-MT15-C | Schlage MT-15 Single gang mount multi-technology reader, Wiegand, Cream Color | 342.57 |
| AC-SCH-READER-MTB11 | Mobile Enabled Multi-Technology Reader – Mullion Mount - Dimensions: 5.91" x 1.72" x 0.81". Power required: 5-24 VDC - RS-485 capability included in standard product offering | 358.38 |
| AC-SCH-READER-MTB15 | Mobile Enabled Multi-Technology Reader – Wall Mount - Dimensions: 5.1" x 3.25" x 0.76". Power required: 5-24 VDC - RS-485 capability included in standard product offering | 358.38 |
| AC-SCH-READER-MTKB15 | Mobile Enabled Multi-Technology Reader – Wall Mount with Keypad - Dimensions: 5.1" x 3.25" x 0.76". Power required: 5-24 VDC - RS-485 capability included in standard product offering | 575.81 |

Farpointe Data

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--|---|---------|
| AC-FP-READ-CSR-35L-OSDP | CONEKT OSDP, Long Range, Mullien and Single-gang Mount, Mobile-Ready Contactless Smartcard Readers (2.4-GHz/13.56-MHz) — MIFARE® DESFire® EV1 and EV2 Support | 459.15 |
| AC-FP-READ-CSR-35L-WG | CONEKT Wiegand, Long Range, Mullien and Single-gang Mount, Mobile-Ready Contactless Smartcard Readers (2.4-GHz/13.56-MHz) — MIFARE® DESFire® EV1 and EV2 Support | 338.89 |
| AC-FP-READ-DELTA-62-OSDP-F05552-600SCN | Delta6.2 OSDP Contactless Smartcard Reader and Keypad - The model Delta6.2 is designed to be mounted directly to location requiring mullion mount, and integrates both a contactless smartcard reader (13.56-MHz) and a keypad into a single-unit making it ideal for applications requiring an access credential and/or personal identification number (PIN) (Non Stock Item) (Farpointe Data Part Number: F05552-600SCN) | 663.35 |
| AC-FP-READ-DELTA-62-OSDP-F05662-600 | Delta 6.2 OSDP Contactless Smartcard Reader and Keypad - The model Delta 6.2 is designed to be mounted directly to location requiring mullion mount, and integrates both a contactless smartcard reader (13.56-MHz) and a keypad into a single-unit making it ideal for applications requiring an access credential and/or personal identification number (PIN) (Non Stock Item) (Farpointe Data Part Number: F05552-600SCN) | 664.14 |
| AC-FP-READ-DELTA3-SECTOR | Delta3 Contactless Smartcard Reader - With a compact design the model Delta3 may be mounted to metal door or window frames, and other flat surfaces (Stock Item) (Farpointe Data Part Number: Delta3 Sector) | 298.44 |
| AC-FP-READ-DELTA5-OSDP | Delta5 OSDP Contactless Smartcard Reader - With a thin profile the model Delta5 may be mounted to a standard North American single-gang wall switch box, and other flat surfaces, OSDP Only. | 450.06 |
| AC-FP-READ-DELTA5-SECTOR | Delta5 Contactless Smartcard Reader - With a thin profile the model Delta5 may be mounted to a standard North American single-gang wall switch box, and other flat surfaces (Stock Item) (Farpointe Data Part Number: Delta5 Sector) | 323.60 |
| AC-FP-READ-DELTA5.3-SECTOR | Delta5.3 Contactless Smartcard Reader - With distinctive contemporary styling the model Delta5.3 lends itself to mounting to a standard European-sized (60 mm) wall switch box, and other flat surfaces (Non Stock Item) (Farpointe Data Part Number: Delta5.3 Sector) | 323.60 |
| AC-FP-READ-DELTA6.4-SECTOR | Delta6.4 Contactless Smartcard Reader and Keypad - The model Delta6.4 is designed to be mounted directly to a standard North American sized single-gang wall box, and integrates both a contactless smartcard reader (13.56-MHz) and a keypad into a single-unit making it ideal for applications requiring an access credential and/or personal identification number (PIN) (Stock Item) (Farpointe Data Part Number: Delta6.4 Sector) | 539.41 |
| AC-FP-READ-GIBRALTER-BR-P-453-HA | Gibralter Proximity Reader, Bullet-resistant reader designed to be mounted to mullion, door or window frames.(Farpointe Data Part Number: P-453-HA) | 709.36 |
| AC-FP-READ-GIBRALTER-BR-P-455-HA | | 781.62 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 23 of 93

| | Gibralter Proximity Reader, Bullet-resistant reader designed to mount to standard North American single-gang wall switch boxes.(Farpointe Data Part Number: P-455-HA) | |
|---------------------------------|---|--------|
| AC-FP-READ-GUARDIAN-VR-P-403-HA | Guardian Proximity Reader, Vandal-resistant reader designed to mount to a metal door and window frame.(Farpointe Data Part Number: P-403-HA) | 482.83 |
| AC-FP-READ-GUARDIAN-VR-P-405-HA | Guardian Proximity Reader, Vandal-resistant reader designed to mount to a standard North American single-gang wall switch box.(Farpointe Data Part Number: P-405-HA) | 573.08 |
| AC-FP-READ-GUARDIAN-VR-P-410-HA | Guardian Proximity Reader, Vandal-resistant reader designed to mount to a standard North American double-gang wall switch box.(Farpointe Data Part Number: P-410-HA) | 718.74 |
| AC-FP-READ-P-300-H | P-300 Cascade Proximity Reader - Designed to be mounted to metal door and window frames (Stock Item) (Farpointe Data Part Number: P-300-H) | 94.86 |
| AC-FP-READ-P-300-H-A | Mullion mount reader, supports Farpointe + certain HID® and AWID® 125-kHz Proximity protocols (Farpointe Data Part Number: P-300-H-A) | 96.90 |
| AC-FP-READ-P-500-H | P-500 Alps Proximity Reader - Designed to be mounted to a standard North American single-gang wall switch box (Stock Item) (Farpointe Data Part Number: P-500-H) | 128.54 |
| AC-FP-READ-P-500-H-A | Single-gang mount reader, supports Farpointe + certain HID® and AWID® 125-kHz Proximity protocols (Farpointe Data Part Number: P-500-H-A) | 126.14 |
| AC-FP-READ-P-640-H | P-640 Patagonia Proximity Reader and Keypad - Designed to be mounted directly to standard North American sized single-gang wall box, and integrates both a proximity reader and keypad into a single-unit making it ideal for applications requiring an access credential and/or personal identification number (PIN) (Stock Item) (Farpointe Data Part Number: P-640-H) | 303.21 |
| AC-FP-READ-P-640-H-A | Keypad + reader, single-gang mount, supports Farpointe + certain HID® and AWID® 125-kHz Proximity protocols (Farpointe Data Part Number: P-640-H-A) | 305.36 |
| AC-FP-READ-P-640-H-OSDP | P-640 Patagonia Proximity Reader and Keypad - Designed to be mounted directly to standard North American sized single-gang wall box, and integrates both a proximity reader and keypad into a single-unit making it ideal for applications requiring an access credential and/or personal identification number, OSDP Only | 425.73 |
| AC-FP-READ-P-710-H | P-710 Andes Proximity Reader - Intended for applications calling for heightened levels of convenience, such as parking lots and high-volume employee entrances (Non Stock Item)(Farpointe Data Part Number: P-710-H) | 392.90 |
| AC-FP-READ-P-710-H-A | Parking, single-gang mount reader, supports Farpointe + certain HID® and AWID® 125-kHz Proximity protocols (Farpointe Data Part Number: P-710-H-A) | 391.68 |
| AC-FP-READ-P-900-H | P-900 Proximity Reader - A high performance design, it is classified as a long range reader, and is capable of delivering read ranges of up to 20-inches (508 mm). The longer read range of the P-900 adds convenience to a wide range of access applications, including turnstiles and parking control (Stock Item) (Farpointe Data Part Number: P-900-H) | 777.49 |
| AC-FP-READ-P-900-H-A | Single-gang/double-gang, standard parking bollard mount reader, supports Farpointe + certain HID® and AWID® 125-kHz Proximity protocols (Farpointe Data Part Number: P-900-H-A) | 776.27 |
| AC-FP-READ-PROX-EURO-P-530-HA | EuroMount Proximity Reader, designed to be mounted to a standard European-sized (60 mm) wall switch box. (Non-stock item)(Farpointe Data Part Number: P-530-HA) | 128.54 |
| AC-FP-READ-PROX-KEYPAD-P-620-HA | Mullion Mount Keypad reader + proximity, designed to be mounted to window or door frames(Farpointe Data Part Number: P-620-HA) | 303.21 |
| AC-FP-READ-WG-MCR-50-H | MCR-50 Proximity Reader - Supports Farpointe + certain Indala® ASP Advantage Series Proximity formats + certain HID® 125-kHz Proximity protocols; single-gang mount. (Non-stock item) (Farpointe Data Part Number: MCR-50-H) | 217.87 |
| AC-FP-REC-LONG-RANGE-WRR-22 | Long-Range Receiver, designed to output Transmitter data from buttons 1 and 2 over two separate Wiegand outputs and install similar to a Pyramid Series Proximity® reader, making for easy integration with most access control systems. (Non-stock item)(Farpointe Data Part Number: WRR-22) | 240.72 |
| AC-FP-REC-WRR-44 | WRR-44 Ranger Receiver - Long range radio-type receiver, features a Transmitter receive range of up to 200-feet (61-m), and is ideal for applications involving vehicle or disabled access(Stock Item) (Farpointe Data Part Number: WRR-44) | 396.58 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 24 of 93

ViRDI

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-------------------------------------|--|----------|
| AC-VT-READ-BIO-RFID-AC2000IC | VIRDI fingerprint smart card reader with live fingerprint detection embedded. Supports fingerprint, HID iClass Card, User Capacity: 10,000, Finger Capacity: 1,500, TCP/IP Server Communication, No LCD, No Function Key, bluetooth support. Power Supply not included. (VIRDI Part Number: AC2000iClass) | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000IC-EU | Reader bundle including AC-VT-READ-BIO-RFID-AC2000IC and power supply with type C plug for Europe | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000IC-NA | Reader bundle including AC-VT-READ-BIO-RFID-AC2000IC and power supply with type B plug for North America | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000IC-UK | Reader bundle including AC-VT-READ-BIO-RFID-AC2000IC and power supply with type G plug for United Kingdom | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000PROX | VIRDI fingerprint smart card reader with live fingerprint detection embedded. Supports fingerprint, HID prox Card, User Capacity : 10,000, Finger Capacity: 1,500, TCP/IP Server Communitcation, No LCD, No Function Key, bluetooth support. Power Supply not included. (VIRDI Part Number: AC2000Prox) | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000PROX-EU | Reader bundle including AC-VT-READ-BIO-RFID-AC2000Prox and power supply with type C plug for Europe | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000PROX-NA | Reader bundle including AC-VT-READ-BIO-RFID-AC2000Prox and power supply with type B plug for North America | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000PROX-UK | Reader bundle including AC-VT-READ-BIO-RFID-AC2000Prox and power supply with type G plug for United Kingdom | 918.00 |
| AC-VT-READ-BIO-RFID-AC2000SC | ViRDI fingerprint smart card reader with live fingerprint detection embedded. Supports fingerprint, Mifare 13.56Mhz Card & PIN Authentication, User Capacity: 1,500, Finger Capacity: 1500, TCP/IP Server Communication, No LCD, No Function Key, Bluetooth support. (ViRDI Part Number: AC2000SC) | 714.00 |
| AC-VT-READ-BIO-RFID-AC2000SC-EU | Reader bundle including AC-VT-READ-BIO-RFID-AC2000SC and power supply with type C plug for Europe | 714.00 |
| AC-VT-READ-BIO-RFID-AC2000SC-NA | Reader bundle including AC-VT-READ-BIO-RFID-AC2000SC and power supply with type B plug for North America | 714.00 |
| AC-VT-READ-BIO-RFID-AC2000SC-UK | Reader bundle including AC-VT-READ-BIO-RFID-AC2000SC and power supply with type G plug for United Kingdom | 714.00 |
| AC-VT-READ-BIO-RFID-AC5000IC | VIRDI Fingerprint and card enrollment reader with touchscreen keypad, live fingerprint detection embedded, supports HID iClass Card & PIN authentication. User Capacity : 20,000, Finger Capacity: 20,000, IP 65 Weatherproof, TCP/IP server communication. Power Supply not included. (VIRDI Part Number: AC5000PlusiClass) | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000IC-EU | Reader bundle including AC-VT-READ-BIO-RFID-AC5000IC and power supply with type C plug for Europe | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000IC-NA | Reader bundle including AC-VT-READ-BIO-RFID-AC5000IC and power supply with type B plug for North America | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000IC-UK | Reader bundle including AC-VT-READ-BIO-RFID-AC5000IC and power supply with type G plug for United Kingdom | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000PROX | VIRDI Fingerprint and card enrollment reader with touchscreen keypad, live fingerprint detection embedded, supports HID Prox Card & PIN authentication. User Capacity : 20,000, Finger Capacity: 20,000, IP 65 Weatherproof, TCP/IP server communication. Power Supply not included. (VIRDI Part Number: AC5000PlusProx) | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000PROX-EU | Reader bundle including AC-VT-READ-BIO-RFID-AC5000Prox and power supply with type C plug for Europe | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000PROX-NA | Reader bundle including AC-VT-READ-BIO-RFID-AC5000Prox and power supply with type B plug for North America | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000PROX-UK | Reader bundle including AC-VT-READ-BIO-RFID-AC5000Prox and power supply with type G plug for United Kingdom | 1,275.00 |
| AC-VT-READ-BIO-RFID-AC5000SC-BLK | ViRDI Fingerprint and card enrollment reader with touchscreen keypad, live fingerprint detection embedded, supports Mifare 13.56Mhz Card & PIN authentication. User Capacity : 20,000, Finger Capacity: 20,000, IP 65 Weatherproof & PoE 13W, TCP/IP server communication. Power Supply Not Included.(ViRDI Part Number: AC5000PlusSC) | 1,071.00 |
| AC-VT-READ-BIO-RFID-AC5000SC-BLK-EU | Reader bundle including AC-VT-READ-BIO-RFID-AC5000SC-BLK and power supply with type C plug for Europe | 1,071.00 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 25 of 93

| AC-VT-READ-BIO-RFID-AC5000SC-BLK-NA | Reader bundle including AC-VT-READ-BIO-RFID-AC5000SC-BLK and power supply with type B plug for North America | 1,071.00 |
|-------------------------------------|--|----------|
| AC-VT-READ-BIO-RFID-AC5000SC-BLK-UK | Reader bundle including AC-VT-READ-BIO-RFID-AC5000SC-BLK and power supply with type G plug for United Kingdom | 1,071.00 |
| AC-VT-READ-BIO-USB-FOH02 | VIRDI Fingerprint and card enrollment USB reader, live fingeprint detection embedded, Fingerprint Platen Area: 16 x 19.6mm / Image Size: 15 x 17mm, (VIRDI Part Number: FOH02) | 142.80 |
| AC-VT-READ-BIO-USB-FOH02-SC | ViRDI Fingerprint and card enrollment reader, live fingerprint detection embedded, supports Mifare 13.56Mhz Card (Read & Write), Fingerprint Platen Area: 16 x 19.6mm / Image Size: 15 x 17mm, Read /Write - supports TOC (Template on Card) (ViRDI Part Number: FOH02SC) Note - This product is not available for sale in Spain and South Africa. | 188.70 |

HID Readers

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|---|--|---------|
| AC-HID-GASKET-IP65GSKT-R10 | GASKET PACK, IP65, R10 SIZE, ICLASS SE, PACK OF 10 GASKETS (HID Part Number: IP65GSKT-R10) | 30.37 |
| AC-HID-GASKET-IP65GSKT-R15 | GASKET PACK, IP65, R15 SIZE, ICLASS SE, PACK OF 10 GASKETS (HID Part Number: IP65GSKT-R15) | 30.37 |
| AC-HID-GASKET-IP65GSKT-R40 | GASKET PACK, IP65, R40 SIZE, ICLASS SE, PACK OF 10 GASKETS (HID Part Number: IP65GSKT-R40) | 30.37 |
| AC-HID-GASKET-IP65GSKT-RK40 | GASKET PACK, IP65, RK40 SIZE, ICLASS SE, PACK OF 10 GASKETS (HID Part Number: IP65GSKT-RK40) | 30.37 |
| AC-HID-MCLASS-SE-PROX-OSDP-900PTPNEK00387 | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFFI (HID Part #: 900PTPNEK00387) | 251.95 |
| AC-HID-MCLASS-SE-PROX-OSDP-900PTPTEK00387 | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF (HID Part #: 900PTPTEK00387) | 251.95 |
| AC-HID-MCLASS-SE-PROX-OSDP-910PTPNEK00387 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF (HID Part #: 910PTPNEK00387) | 381.90 |
| AC-HID-MCLASS-SE-PROX-OSDP-910PTPTEK00387 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF (HID Part #: 910PTPTEK00387) | 381.90 |
| AC-HID-MCLASS-SE-PROX-OSDP-920PTPNEK00387 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF (HID Part #: 920PTPNEK00387) | 381.90 |
| AC-HID-MCLASS-SE-PROX-OSDP-920PTPTEK00387 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF (HID Part #: 920PTPTEK00387) | 381.90 |
| AC-HID-MCLASS-SE-PROX-OSDP-921PTPNEK00385 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, KPF, ASCII, BFFRD 1 KEY, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF (HID Part #: 921PTPNEK00385) | 635.48 |
| AC-HID-MCLASS-SE-PROX-OSDP-921PTPTEK00385 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENABLED, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF (HID Part #: 921PTPTEK00385) | 635.48 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-900NMPNEKEA005 | R10 Mini-mullion reader; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 900NMPNEKEA005) | 260.98 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-900NMPNEKMA005 | RDR, R10, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 900NMPNEKMA005) | 263.38 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-900NMPTEKEA005 | | 260.98 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 26 of 93

| | R10 Mini-mullion reader; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 900NMPTEKEA005) | |
|---|--|--------|
| AC-HID-READ-ICLASS-SE-MOB-OSDP-900NMPTEKMA005 | RDR, R10, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 900NMPTEKMA005) | 263.38 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-910NMPNEKEA005 | R15 Mullion reader; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 910NMPNEKEA005) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-910NMPNEKMA005 | RDR, R15, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 910NMPNEKMA005) | 393.41 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-910NMPTEKEA005 | R15 Mullion reader; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 910NMPTEKEA005) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-910NMPTEKMA005 | RDR, R15, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 910NMPTEKMA005) | 393.41 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-920NMPNEKEA005 | R40 Standard wall switch reader; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 920NMPNEKEA005) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-920NMPNEKMA005 | RDR, R40, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 920NMPNEKMA005) | 393.41 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-920NMPTEKEA005 | R40 Standard wall switch reader; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 920NMPTEKEA005) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-920NMPTEKMA005 | RDR, R40, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 920NMPTEKMA005) | 393.41 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-921NMPNEKEA006 | RK40 Standard wall switch reader with keypad input; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 921NMPNEKEA006) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-921NMPNEKMA006 | RDR, RK40, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFFRD 1 KEY, IPM OFF, MOBILE-READY (HID Part #: 921NMPNEKMA006) | 647.01 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-921NMPTEKEA006 | RK40 Standard wall switch reader with keypad input; OSDP; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 921NMPTEKEA006) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-OSDP-921NMPTEKMA006 | RDR, RK40, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFFRD 1 KEY, IPM OFF, MOBILE-READY (HID Part #: 921NMPTEKMA006) | 647.01 |
| AC-HID-READ-ICLASS-SE-MOB-WG-900NBNNEK20000 | R10 Mini-mullion reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; Pigtail (HID Part #: 900NBNNEK20000) | 260.98 |
| AC-HID-READ-ICLASS-SE-MOB-WG-900NBNNEKE0000 | R10 Mini-mullion reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Pigtail (HID Part #: 900NBNNEKE0000) | 260.98 |
| AC-HID-READ-ICLASS-SE-MOB-WG-900NBNTEK20000 | R10 Mini-mullion reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; Terminal Strip (HID Part #: 900NBNTEK20000) | 260.98 |
| AC-HID-READ-ICLASS-SE-MOB-WG-900NBNTEKE0000 | R10 Mini-mullion reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Terminal Strip (HID Part #: 900NBNTEKE0000) | 260.98 |
| AC-HID-READ-ICLASS-SE-MOB-WG-900NMNNEKEA001 | R10 Mini-mullion reader; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 900NMNNEKEA001) | 260.98 |
| AC-HID-READ-ICLASS-SE-MOB-WG-900NMNTEKEA001 | · | 260.98 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 27 of 93

| | R10 Mini-mullion reader; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 900NMNTEKEA001) | |
|---|---|--------|
| AC-HID-READ-ICLASS-SE-MOB-WG-910NMNNEKEA001 | R15 Mullion reader; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 910NMNNEKEA001) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-910NMNTEKEA001 | R15 Mullion reader; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 910NMNTEKEA001) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NBNNEK20000 | R40 Standard wall switch reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; Pigtail (HID Part #: 920NBNNEK20000) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NBNNEKE0000 | R40 Standard wall switch reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Pigtail (HID Part #: 920NBNNEKE0000) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NBNNEKES077 | R40 Standard wall switch reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Pigtail; Non-standard configuration (HID Part #: 920NBNNEKES077) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NBNTEK20000 | R40 Standard wall switch reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; Terminal Strip (HID Part #: 920NBNTEK20000) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NBNTEKE0000 | R40 Standard wall switch reader; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Terminal Strip (HID Part #: 920NBNTEKE0000) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NMNNEKEA001 | R40 Standard wall switch reader; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; ICLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 920NMNNEKEA001) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-920NMNTEKEA001 | R40 Standard wall switch reader; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 920NMNTEKEA001) | 390.99 |
| AC-HID-READ-ICLASS-SE-MOB-WG-921NBNNEK20000 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; Pigtail (HID Part #: 921NBNNEK20000) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-WG-921NBNNEKE0000 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Pigtail (HID Part #: 921NBNNEKE0000) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-WG-921NBNTEK20000 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; Terminal Strip (HID Part #: 921NBNTEK20000) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-WG-921NBNTEKE0000 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; iCLASS Seos; Mobile IDs via NFC and Bluetooth Smart; HID Elite and Mobile-Enabled; Terminal Strip (HID Part #: 921NBNTEKE0000) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-WG-921NMNNEKEA002 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 921NMNNEKEA002) | 644.57 |
| AC-HID-READ-ICLASS-SE-MOB-WG-921NMNTEKEA002 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 921NMNTEKEA002) | 644.57 |
| AC-HID-READ-ICLASS-SE-R10 | R10 Mini-mullion reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 900NTNNEK00000) | 173.18 |
| AC-HID-READ-ICLASS-SE-R10-AVG | R10 Mini-mullion reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail; Avigilon logo (HID Part #: 900NTNNEK00000-A001) | 173.18 |
| AC-HID-READ-ICLASS-SE-R15 | R15 Mullion reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 910NTNNEK00000) | 303.08 |
| AC-HID-READ-ICLASS-SE-R40 | R40 Standard wall switch reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 920NTNNEK00000) | 303.08 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 28 of 93

| AC-HID-READ-ICLASS-SE-R40-WG-920NSNNEK20000 | RDR, R40, ICLASS, SE E, LF OFF, HF SEOS, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, IPM OFF, VEL ON | 305.54 |
|---|---|--------|
| AC-HID-READ-ICLASS-SE-R90-WG-940NNNTEK2037P | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO), Mobile IDs via NFC; Terminal Strip (HID Part #: 940NNNTEK2037P) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK00000 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK00000) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK00015 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK00015) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0001F | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0001F) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK00021 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK00021) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK00029 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK00029) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0002B | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0002B) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0002J | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0002J) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0002Q | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0002Q) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0003V | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0003V) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0005J | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0005J) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK00061 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK00061) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0006K | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0006K) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK0009D | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK0009D) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK000DG | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK000DG) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK000JF | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK000JF) | 745.57 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NTNTEK000K4 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTNTEK000K4) | 745.57 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 29 of 93

| AC-HID-READ-ICLASS-SE-R90-WG-940NTPTEK0007V | R90 Extended range (up to 18in/45cm) reader; OSDP; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Terminal Strip (HID Part #: 940NTPTEK0007V) | 778.19 |
|---|---|--------|
| AC-HID-READ-ICLASS-SE-R90-WG-940NWNTEKE00GD | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; MIFARE Classic and DESFire EV1 (Custom data); Mobile enabled; Terminal Strip (HID Part #: 940NWNTEKE00GD) | 801.79 |
| AC-HID-READ-ICLASS-SE-R90-WG-940NWNTEKE0324 | R90 Extended range (up to 18in/45cm) reader; Wiegand; No Prox; MIFARE Classic and DESFire EV1 (Custom data); Mobile enabled; Terminal Strip (HID Part #: 940NWNTEKE0324) | 801.79 |
| AC-HID-READ-ICLASS-SE-RK40 | RK40 Standard wall switch reader with keypad input; Wiegand; No Prox; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 921NTNNEK00000) | 556.66 |
| AC-HID-READ-ICLASS-SE-RK40-WG-921NSNNEK20000 | RDR, RK40, ICLASS, SE E, LF OFF, HF SEOS, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, VEL ON | 557.90 |
| AC-HID-READ-ICLASS-SE-RP10 | RP10 Mini-mullion reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 900PTNNEK00000) | 215.92 |
| AC-HID-READ-ICLASS-SE-RP15 | RP15 Mullion reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 910PTNNEK00000) | 345.87 |
| AC-HID-READ-ICLASS-SE-RP40 | RP40 Standard wall switch reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 920PTNNEK00000) | 345.87 |
| AC-HID-READ-ICLASS-SE-RP40-AVG | RP40 Standard wall switch reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail; Avigilon logo (HID Part #: 920PTNNEK00000-A001) | 345.87 |
| AC-HID-READ-ICLASS-SE-RPK40 | RPK40 Standard wall switch reader with keypad input; Wiegand; HID Prox, AWID and EM4102 (32 bits); iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); Mobile IDs via NFC; ISO 14443 UID; Pigtail (HID Part #: 921PTNNEK00000) | 599.42 |
| AC-HID-READ-MAXIPROX | MaxiProx Long Range Proximity Reader (HID # 5375AGN00) | 829.40 |
| AC-HID-READ-MCLASS-SE-CSN-WG-920PTNNEK0050X | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOSMIFSPR, WIEG, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN MIF SUPPR, FSK PROX READ ONLY, PROX PRIORITY, IPM OFF (HID Part #: 920PTNNEK0050X) | 348.32 |
| AC-HID-READ-MCLASS-SE-INDALA-900LTNNEK00017 | RDR, RP10, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF (HID Part #: 900LTNNEK00017) | 218.34 |
| AC-HID-READ-MCLASS-SE-INDALA-910LTNNEK00017 | RDR, RP15, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF (HID Part #: 910LTNNEK00017) | 348.32 |
| AC-HID-READ-MCLASS-SE-INDALA-920LTNNEK00017 | RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF (HID Part #: 920LTNNEK00017) | 348.32 |
| AC-HID-READ-MCLASS-SE-INDALA-921LTNNEK00027 | RDR, RPK40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF (HID Part #: 921LTNNEK00027) | 601.89 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-900PMPNEKEA007 | R10 Mini-mullion reader; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; ICLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 900PMPNEKEA007) | 303.71 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-900PMPNEKMA007 | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, 485HDX, A/V OFF, OSDP V1, PIG, BLK, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOBILE-READY (HID Part #: 900PMPNEKMA007) | 302.53 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-900PMPTEKEA007 | R10 Mini-mullion reader; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 900PMPTEKEA007) | 303.71 |
| | , | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 30 of 93

| AC-HID-READ-MCLASS-SE-MOB-OSDP-900PMPTEKMA007 | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 900PMPTEKMA007) | 302.53 |
|---|--|--------|
| AC-HID-READ-MCLASS-SE-MOB-OSDP-910PMPNEKEA007 | R15 Mullion reader; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 910PMPNEKEA007) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-910PMPNEKMA007 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 910PMPNEKMA007) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-910PMPTEKEA007 | R15 Mullion reader; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 910PMPTEKEA007) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-910PMPTEKMA007 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, NO CST SPC KEYS, MOBILE-READY (HID Part #: 910PMPTEKMA007) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-920PMPNEKEA007 | R40 Standard wall switch reader; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 920PMPNEKEA007) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-920PMPNEKMA007 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOBILE READY (HID Part #: 920PMPNEKMA007) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-920PMPTEKEA007 | R40 Standard wall switch reader; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 920PMPTEKEA007) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-920PMPTEKMA007 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOBILE READY (HID Part #: 920PMPTEKMA007) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-921PMPNEKEA008 | RK40 Standard wall switch reader with keypad input; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 921PMPNEKEA008) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-921PMPNEKMA008 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, PIG, BLK, A/V OFF, OSDP V1, OPT TAMP, OPENCOLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT,KPF,ASCII,BFFRD 1 KEY,IPM OFF,UART OFF,WIEG OFF,MOBILE READY (HID Part #: 921PMPNEKMA008) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-921PMPTEKEA008 | RK40 Standard wall switch reader with keypad input; OSDP; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 921PMPTEKEA008) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-OSDP-921PMPTEKMA008 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, OSDP, TERM, BLK, A/V OFF, OSDP V1, OPT TAMP, OC, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFFRD 1 KEY,IPM OFF,UART OFF,WIEG OFF, MOBILE READY (HID Part #: 921PMPTEKMA008) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-WG-900PBNNEK20000 | RDR, RP10, MULTICLASS, SE E, LF FSK ONLY, HF SEOS, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, IPM OFF, VEL ON, MOBILE READY (HID Part #: 900PBNNEK20000) | 302.53 |
| AC-HID-READ-MCLASS-SE-MOB-WG-900PBNTEK20000 | RDR, RP10, MULTICLASS, SE E, LF FSK ONLY, HF SEOS, WIEG, TERM, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, IPM OFF, VEL ON, MOBILE READY (HID Part #: 900PBNTEK20000) | 302.53 |
| AC-HID-READ-MCLASS-SE-MOB-WG-900PMNNEKEA003 | R10 Mini-mullion reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 900PMNNEKEA003) | 303.71 |
| AC-HID-READ-MCLASS-SE-MOB-WG-900PMNNEKMA003 | | 302.53 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 31 of 93

| | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 900PMNNEKMA003) | |
|---|--|--------|
| AC-HID-READ-MCLASS-SE-MOB-WG-900PMNTEKEA003 | R10 Mini-mullion reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 900PMNTEKEA003) | 303.71 |
| AC-HID-READ-MCLASS-SE-MOB-WG-900PMNTEKMA003 | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 900PMNTEKMA003) | 302.53 |
| AC-HID-READ-MCLASS-SE-MOB-WG-910PBNNEK20000 | RDR, RP15, MULTICLASS, SE E, LF STD, HF SEOS/MA, WIEG, PIG, BLK, STD-2. LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, I'M ALIVE, VAR OUTPUT PER SIO, IPM OFF, VEL ON, MOBILE READY (HID Part #: 910PBNNEK20000) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-910PMNNEKEA003 | R15 Mullion reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 910PMNNEKEA003) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-WG-910PMNNEKMA003 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 910PMNNEKMA003) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-910PMNTEKEA003 | R15 Mullion reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 910PMNTEKEA003) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-WG-910PMNTEKMA003 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 910PMNTEKMA003) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-920PBNNEK20000 | RDR, RP40, MULTICLASS, SE E, LF FSK ONLY, HF SEOS, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, IPM OFF, VEL ON, MOBILE READY (HID Part #: 920PBNNEK20000) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-920PBNTEK20000 | RDR, RP40, MULTICLASS, SE E, LF FSK ONLY, HF SEOS, WIEG, TERM, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, IPM OFF, VEL ON, MOBILE READY (HID Part #: 920PBNTEK20000) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-920PMNNEKEA003 | R40 Standard wall switch reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 920PMNNEKEA003) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-WG-920PMNNEKMA003 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 920PMNNEKMA003) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-920PMNTEKEA003 | R40 Standard wall switch reader; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 920PMNTEKEA003) | 433.75 |
| AC-HID-READ-MCLASS-SE-MOB-WG-920PMNTEKMA003 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY (HID Part #: 920PMNTEKMA003) | 432.54 |
| AC-HID-READ-MCLASS-SE-MOB-WG-921PBNNEK20000 | RDR, RPK40, MULTICLASS, SE E, LF FSK ONLY, HF SEOS, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, VEL ON, MOBILE READY (HID Part #: 921PBNNEK20000) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-WG-921PBNTEK20000 | RDR, RPK40, MULTICLASS, SE E, LF FSK ONLY, HF SEOS, WIEG, TERM, BLK, STD-2, LED RED, FLSH GRN, BZR ON, VAR BIT OUTPUT PER SIO, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, VEL ON, MOBILE READY (HID Part #: 921PBNTEK20000) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-WG-921PMNNEKEA004 | RK40 Standard wall switch reader with keypad input; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Pigtail (HID Part #: 921PMNNEKEA004) | 686.10 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 32 of 93

| AC-HID-READ-MCLASS-SE-MOB-WG-921PMNNEKMA004 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-READY (HID Part #: 921PMNNEKMA004) | 686.10 |
|--|---|----------|
| AC-HID-READ-MCLASS-SE-MOB-WG-921PMNTEKEA004 | RK40 Standard wall switch reader with keypad input; Wiegand; HID Prox, AWID and EM4102 (32 bits); Mobile IDs via NFC and Bluetooth Smart; iCLASS Seos, SE, SR, Standard; MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO); ISO 14443 UID; Mobile enabled; Terminal Strip (HID Part #: 921PMNTEKEA004) | 686.10 |
| AC-HID-READ-MCLASS-SE-MOB-WG-921PMNTEKMA004 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BUFFRD 1 KEY, NO PAR, 4 BIT MSG, IPM OFF, MOBILE READY (HID Part #: 921PMNTEKMA004) | 686.10 |
| AC-HID-READ-MCLASS-SE-PROX-WG-900PTNTEK00000 | RDR, RP10, MULTICLASS, SE REV E, STD PROX, STD, WIEGAND, TERM, BLK, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT (HID Part #: 900PTNTEK00000) | 218.34 |
| AC-HID-READ-MCLASS-SE-PROX-WG-910PTNTEK00000 | RDR, RP15, MULTICLASS, SE REV E, STD PROX, STD, WIEGAND, TERM, BLK, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT (HID Part #: 910PTNTEK00000) | 348.32 |
| AC-HID-READ-MCLASS-SE-PROX-WG-920PTNTEK00000 | RDR, RP40, MULTICLASS, SE REV E, STD PROX, STD, WIEGAND, TERM, BLK, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT (HID Part #: 920PTNTEK00000) | 348.32 |
| AC-HID-READ-MCLASS-SE-PROX-WG-921PTNTEK00000 | RDR, RPK40, MULTICLASS, SE REV E, KPD, STD PROX, STD, WIEGAND, TERM, BLK, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, KPF-4-BIT, 32 BIT (HID Part #: 921PTNTEK00000) | 601.89 |
| AC-HID-READ-MCLASS-WIEG-900PTNNEKE0000 | RDR, RP10, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, PIG, BLK, STD-1, ELITE, LED RED, FLSH GRN, BZR OFF, IPM OFF (HID Part #: 900PTNNEKE0000) | 218.34 |
| AC-HID-READ-MCLASS-WIEG-910PTNNEKE0000 | RDR, RP15, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF (HID Part #: 910PTNNEKE0000) | 348.32 |
| AC-HID-READ-MCLASS-WIEG-920PTNNEKE0000 | RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF (HID Part #: 920PTNNEKE0000) | 348.32 |
| AC-HID-READ-MCLASS-WIEG-921PTNNEKE0000 | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF (HID Part #: 921PTNNEKE0000) | 601.89 |
| AC-HID-READ-MINIPROX | MiniProx Proximity Reader (HID # 5365EKP00) | 285.11 |
| AC-HID-READ-OMNIKEY-R54270101 | 5427 CK standard omnikey USB Enrollment reader, iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE Classic® and MIFARE® DESFire® EV1; supports NFC (HID Part Number: R54270001) | 365.67 |
| AC-HID-READ-PROXPRO | ProxPro Proximity Reader (HID # 5355AGN00) | 321.61 |
| AC-HID-READ-PROXPRO-KEYPD | ProxPro Proximity Reader with Keypad (HID # 5355AGK00) | 507.75 |
| AC-HID-READ-PROXPROII | ProxPro II Proximity Reader (HID # 5455BKN00) | 290.99 |
| AC-HID-READ-THINLINE | ThinLine II Switch Plate Proximity Reader (HID # 5395CK100) | 290.99 |
| AC-HID-READ-U90-ICLASS-SE-RDRSEU908K00000 | RDR, U90, ICLASS, SE REV E, NO PROX, UHF, 865-868 MHZ, STD, WIEGAND, TERM, BK, STD 1 SECURITY(HID Part Number: RDRSEU908K00000) | 1,306.73 |
| AC-HID-READ-U90-ICLASS-SE-RDRSEU909K00000 | RDR, U90, ICLASS, SE REV E, NO PROX, UHF, 902-928 MHZ, STD, WIEGAND, TERM, BK, STD 1 SECURITY | 1,306.73 |
| AC-HID-READER-SIGNO-20KNKS-00-000000 | Signo20K, Mullion w/Keypad, 13.56mHz &125kHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 565.65 |
| AC-HID-READER-SIGNO-20KNKS-00-000000-AVG | Signo20K, Mullion w/Keypad, Standard Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 562.74 |
| AC-HID-READER-SIGNO-20KNKS-01-000000 | Signo20K, Mullion w/Keypad, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-20KNKS-01-00001H | Signo20K, Mullion w/Keypad, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-20KNKS-02-000000 | Signo20K, Mullion w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 525.18 |
| AC-HID-READER-SIGNO-20KNKS-02-000000-AVG | Signo20K, Mullion w/Keypad, Smart Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 623.03 |
| AC-HID-READER-SIGNO-20KNKS-02-0002BL | | 525.18 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 33 of 93

| | Signo20K, Mullion w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | |
|--|---|--------|
| AC-HID-READER-SIGNO-20KNKS-T0-000000 | Signo20K, Mullion w/Keypad, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 20K PIGTAIL MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 650.49 |
| AC-HID-READER-SIGNO-20KNKS-T1-000000 | Signo20K, Mullion w/Keypad, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 20K PIGTAIL MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 557.56 |
| AC-HID-READER-SIGNO-20KNKS-T2-000000 | Signo20K, Mullion w/Keypad, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 20K PIGTAIL MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 604.03 |
| AC-HID-READER-SIGNO-20KTKS-00-000000 | Signo20K, Mullion w/Keypad, 13.56mHz &125kHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE | 565.65 |
| AC-HID-READER-SIGNO-20KTKS-00-000000-AVG | Signo20K, Mullion w/Keypad, Standard Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 562.74 |
| AC-HID-READER-SIGNO-20KTKS-01-000000 | Signo20K, Mullion w/Keypad, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-20KTKS-01-000000-AVG | Signo20K, Mullion w/Keypad, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 484.68 |
| AC-HID-READER-SIGNO-20KTKS-01-00001H | Signo20K, Mullion w/Keypad, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-20KTKS-02-000000 | Signo20K, Mullion w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 525.18 |
| AC-HID-READER-SIGNO-20KTKS-02-000000-AVG | Signo20K, Mullion w/Keypad, Smart Profile, OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 522.55 |
| AC-HID-READER-SIGNO-20KTKS-02-0002BL | Signo20K, Mullion w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 525.18 |
| AC-HID-READER-SIGNO-20KTKS-T0-000000 | Signo20K, Mullion w/Keypad, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 20K TERMINAL STRIP MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 650.49 |
| AC-HID-READER-SIGNO-20KTKS-T1-000000 | Signo20K, Mullion w/Keypad, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 20K TERMINAL STRIP MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 557.56 |
| AC-HID-READER-SIGNO-20KTKS-T2-000000 | Signo20K, Mullion w/Keypad, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 20K TERMINAL STRIP MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 604.03 |
| AC-HID-READER-SIGNO-20NKS-00-000000 | Signo20, Mullion, 13.56mHz &125kHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 332.87 |
| AC-HID-READER-SIGNO-20NKS-00-000000-AVG | Signo20, Mullion, Standard Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 331.62 |
| AC-HID-READER-SIGNO-20NKS-01-000000 | Signo20, Mullion, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 251.90 |
| AC-HID-READER-SIGNO-20NKS-01-00001H | Signo20, Mullion, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 251.90 |
| AC-HID-READER-SIGNO-20NKS-02-000000 | Signo20, Mullion, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 292.37 |
| AC-HID-READER-SIGNO-20NKS-02-000000-AVG | Signo20, Mullion, Smart Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 291.40 |
| AC-HID-READER-SIGNO-20NKS-02-0002BL | Signo20, Mullion, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 292.37 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 34 of 93

| AC-HID-READER-SIGNO-20NKS-T0-000000 | Signo20, Mullion, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 20 PIGTAIL MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 383.33 |
|--|---|--------|
| AC-HID-READER-SIGNO-20NKS-T1-000000 | Signo20, Mullion, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 20 PIGTAIL MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 290.40 |
| AC-HID-READER-SIGNO-20NKS-T2-000000 | Signo20, Mullion, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 20 PIGTAIL MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 336.87 |
| AC-HID-READER-SIGNO-20TKS-00-000000 | Signo20, Mullion, 13.56mHz &125kHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE | 332.87 |
| AC-HID-READER-SIGNO-20TKS-00-000000-AVG | Signo20, Mullion, Standard Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 331.62 |
| AC-HID-READER-SIGNO-20TKS-01-000000 | Signo20, Mullion, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 251.90 |
| AC-HID-READER-SIGNO-20TKS-01-000000-AVG | Signo20, Mullion, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 251.22 |
| AC-HID-READER-SIGNO-20TKS-01-00001H | Signo20, Mullion, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 251.90 |
| AC-HID-READER-SIGNO-20TKS-01-00001H-AVG | Signo20, Mullion, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 251.90 |
| AC-HID-READER-SIGNO-20TKS-02-000000 | Signo20, Mullion, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 292.37 |
| AC-HID-READER-SIGNO-20TKS-02-000000-AVG | Signo20, Mullion, Smart Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 291.40 |
| AC-HID-READER-SIGNO-20TKS-02-0002BL | Signo20, Mullion, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 292.37 |
| AC-HID-READER-SIGNO-20TKS-T0-000000 | Signo20, Mullion, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 20 TERMINAL STRIP MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 383.33 |
| AC-HID-READER-SIGNO-20TKS-T1-000000 | Signo20, Mullion, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 20 TERMINAL STRIP MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 290.40 |
| AC-HID-READER-SIGNO-20TKS-T2-000000 | Signo20, Mullion, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 20 TERMINAL STRIP MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 336.87 |
| AC-HID-READER-SIGNO-40KNKS-00-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz &125kHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 565.65 |
| AC-HID-READER-SIGNO-40KNKS-00-000000-AVG | Signo40K, Wall mount w/Keypad, Standard Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 562.74 |
| AC-HID-READER-SIGNO-40KNKS-01-000000 | Signo40K, Wall mount w/Keypad, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-40KNKS-01-00001H | Signo40K, Wall mount w/Keypad, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-40KNKS-02-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 525.18 |
| AC-HID-READER-SIGNO-40KNKS-02-000000-AVG | Signo40K, Wall mount w/Keypad, Smart Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 522.55 |
| AC-HID-READER-SIGNO-40KNKS-02-0002BL | Signo40K, Wall mount w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 525.18 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 35 of 93

| AC-HID-READER-SIGNO-40KNKS-T0-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 40K PIGTAIL MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 650.49 |
|--|---|--------|
| AC-HID-READER-SIGNO-40KNKS-T1-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 40K PIGTAIL MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 557.56 |
| AC-HID-READER-SIGNO-40KNKS-T2-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 40K PIGTAIL MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, ICLASS SE®, ICLASS SR®, ICLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 604.03 |
| AC-HID-READER-SIGNO-40KTKS-00-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz &125kHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE | 565.65 |
| AC-HID-READER-SIGNO-40KTKS-00-000000-AVG | Signo40K, Wall mount w/Keypad, Standard Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 562.74 |
| AC-HID-READER-SIGNO-40KTKS-01-000000 | Signo40K, Wall mount w/Keypad, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-40KTKS-01-000000-AVG | Signo40K, Wall mount w/Keypad, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 484.68 |
| AC-HID-READER-SIGNO-40KTKS-01-00001H | Signo40K, Wall mount w/Keypad, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 484.68 |
| AC-HID-READER-SIGNO-40KTKS-02-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 525.18 |
| AC-HID-READER-SIGNO-40KTKS-02-000000-AVG | Signo40K, Wall mount w/Keypad, Smart Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 522.55 |
| AC-HID-READER-SIGNO-40KTKS-02-0002BL | Signo40K, Wall mount w/Keypad, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 525.18 |
| AC-HID-READER-SIGNO-40KTKS-T0-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 40K TERMINAL STRIP MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 650.49 |
| AC-HID-READER-SIGNO-40KTKS-T1-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 40K TERMINAL STRIP MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 557.56 |
| AC-HID-READER-SIGNO-40KTKS-T2-000000 | Signo40K, Wall mount w/Keypad, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 40K TERMINAL STRIP MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 604.03 |
| AC-HID-READER-SIGNO-40NKS-00-000000 | Signo40, Wall mount, 13.56mHz &125kHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 342.99 |
| AC-HID-READER-SIGNO-40NKS-00-000000-AVG | Signo40, Wall mount, Standard Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 341.67 |
| AC-HID-READER-SIGNO-40NKS-01-000000 | Signo40, Wall mount, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 262.03 |
| AC-HID-READER-SIGNO-40NKS-01-00001H | Signo40, Wall mount, Seos Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 262.03 |
| AC-HID-READER-SIGNO-40NKS-02-000000 | Signo40, Wall mount, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 302.50 |
| AC-HID-READER-SIGNO-40NKS-02-000000-AVG | Signo40, Wall mount, Smart Profile, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, Avigilon Logo | 301.46 |
| AC-HID-READER-SIGNO-40NKS-02-0002BL | Signo40, Wall mount, 13.56mHz Profile , OSDP/Wiegand, Pigtail, Mobile Ready, BLE | 302.50 |
| AC-HID-READER-SIGNO-40NKS-T0-000000 | Signo40, Wall mount, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR | 394.95 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 36 of 93
| | THE SIGNO READER 40 PIGTAIL MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | |
|---|--|--------|
| AC-HID-READER-SIGNO-40NKS-T1-000000 | Signo40, Wall mount, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 40 PIGTAIL MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 302.03 |
| AC-HID-READER-SIGNO-40NKS-T2-000000 | Signo40, Wall mount, 13.56mHz, OSDP/Wiegand, Pigtail, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 40 PIGTAIL MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 348.49 |
| AC-HID-READER-SIGNO-40TKS-00-000000 | Signo40, Wall mount, 13.56mHz &125kHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE | 342.99 |
| AC-HID-READER-SIGNO-40TKS-00-000000-AVG | Signo40, Wall mount, Standard Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 341.67 |
| AC-HID-READER-SIGNO-40TKS-01-000000 | Signo40, Wall mount, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 262.03 |
| AC-HID-READER-SIGNO-40TKS-01-000000-AVG | Signo40, Wall mount, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 261.28 |
| AC-HID-READER-SIGNO-40TKS-01-00001H | Signo40, Wall mount, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 262.03 |
| AC-HID-READER-SIGNO-40TKS-01-00001H-AVG | Signo40, Wall mount, Seos Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 262.03 |
| AC-HID-READER-SIGNO-40TKS-02-000000 | Signo40, Wall mount, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 302.50 |
| AC-HID-READER-SIGNO-40TKS-02-000000-AVG | Signo40, Wall mount, Smart Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE, Avigilon Logo | 301.46 |
| AC-HID-READER-SIGNO-40TKS-02-0002BL | Signo40, Wall mount, 13.56mHz Profile , OSDP/Wiegand, Terminal, Mobile Ready, BLE | 302.50 |
| AC-HID-READER-SIGNO-40TKS-T0-000000 | Signo40, Wall mount, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY STANDARD CREDENTIAL PROFILE OPTION (T0) FOR THE SIGNO READER 40 TERMINAL STRIP MODEL - Profile T0 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO), MIFARE DESFire EV1/EV2 (CSN), MIFARE Classic (CSN) | 394.95 |
| AC-HID-READER-SIGNO-40TKS-T1-000000 | Signo40, Wall mount, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SEOS CREDENTIAL PROFILE OPTION (T1) FOR THE SIGNO READER 40 TERMINAL STRIP MODEL - Profile T1 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos | 302.03 |
| AC-HID-READER-SIGNO-40TKS-T2-000000 | Signo40, Wall mount, 13.56mHz, OSDP/Wiegand, Terminal, Mobile Ready, BLE, PRIORITY SMART CREDENTIAL PROFILE OPTION (T2) FOR THE SIGNO READER 40 TERMINAL STRIP MODEL - Profile T2 includes the following NFC/BLE/High Frequency only - Seos® (Mobile ID's via NFC/BLE), Seos, iCLASS SE®, iCLASS SR®, iCLASS®, MIFARE DESFire EV1/EV2 (SIO)/EV3, MIFARE Classic (SIO) | 348.49 |
| AC-HID-SPACER-05-R10-6132AKB-M | R10 Mini-mullion spacer, black 0.5" with metal plate | 29.25 |
| AC-HID-SPACER-05-R15-6132AKC-M | R15 Mullion spacer, black 0.5" with metal plate | 29.25 |
| AC-HID-SPACER-05-R40-6132AKT-M | R40 Standard wall switch, black 0.5" with metal plate | 29.25 |
| AC-HID-SPACER-05-RK40-6132AKU-M | RK40 Standard wall switch with keypad, black 0.5" with metal plate | 29.25 |
| AC-HID-SPACER-10-R40-6132AKE-M | R40 Standard wall switch, black 1.0" with metal plate | 29.25 |
| AC-HID-SPACER-SIGNO-20-K-05 | HID SIGNO 20 SERIES, 0.5 INCH SPACER, BLACK | 26.31 |
| AC-HID-SPACER-SIGNO-40-K-05 | HID SIGNO 40 SERIES, 0.5 INCH SPACER, BLACK | 26.31 |
| AC-HID-UPGKIT-BLEOSDP-UPG-A-900 | R10/RP10 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER | 127.05 |
| AC-HID-UPGKIT-BLEOSDP-UPG-A-910 | R15/RP15 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER | 127.05 |
| AC-HID-UPGKIT-BLEOSDP-UPG-A-920 | R40/RP40 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER | 127.05 |
| AC-HID-UPGKIT-BLEOSDP-UPG-A-921 | | 127.05 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 37 of 93



Credentials

HID Credentials

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|------------------------------------|---|---------|
| AC-HID-CARD-2122BGGMNN | COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX# | 14.79 |
| AC-HID-CARD-3000PG1MN | ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCH, NO SLOT, Minimum Order 100 (HID Part Number: 3000PG1MN) | 7.16 |
| AC-HID-CARD-3150RGGMNM | COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCH PROX # MIN ORDER QUANTITY 100 | 13.00 |
| AC-HID-CARD-ADMIN-SEC9X-CRD-0-005J | Configuration card used to adjust CSN output settings from 32 bit MSB to 56 bit LSB on iCLASS Standard, SE and SEOS readers. (HID #: SEC9X-CRD-0-005J) | 41.62 |
| AC-HID-CARD-DUOPROXII-CL | DuoProx II Graphics Quality PVC, Proximity Access Card, w/ Magnetic Stripe, Minimum Order 100 (HID Part Number: 1336LGGMN) | 7.85 |
| AC-HID-CARD-ICLASS-2000 | iCLASS Contactless Smart Card, 2k bit with 2 application areas, Minimum Order 100 (HID Part Number: 2000PGGMN) | 5.78 |
| AC-HID-CARD-ICLASS-2002 | iCLASS Contactless Smart Card, 16k bit with 16 application areas, Minimum Order 100 (HID Part Number: 2002PGGMN) | 10.49 |
| AC-HID-CARD-ICLASS-2004 | iCLASS Contactless Smart Card, 32k bit with16k/16 + 16k/1 application areas, Minimum Order 100 (HID Part Number: 2004PGGMN) | 10.91 |
| AC-HID-CARD-ICLASS-2050 | iCLASS Key II Contactless Smart Key Fob 2k bit with 2 application areas, Minimum Order 100 (HID Part Number: 2050PNNMN) | 7.53 |
| AC-HID-CARD-ICLASS-2080 | iCLASS Clamshell Contactless Smart Card, 2k bit with 2 application areas, Minimum Order 100 (HID Part Number: 2080PMSMV) | 3.89 |
| AC-HID-CARD-ICLASS-2100 | COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/ MAG, MATCHING#, Minimum Order 100, (HID Part Number: 2100PG1MN) | 7.67 |
| AC-HID-CARD-ICLASS-3000PGGMB | HID ICLASS 2K/2, PROG, SE, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT Minimum Order 100 (HID Part Number: 3000PGGMB) | 5.79 |
| AC-HID-CARD-ICLASS-3000PGGMV | ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, MATCH, VERT SLOT, Minimum Order 100 (HID Part Number: 3000PGGMV) | 5.78 |
| AC-HID-CARD-ICLASS-3050PGGMN | ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT, Minimum Order 100 (HID Part Number: 3050PGGMN) | 6.29 |
| AC-HID-CARD-ICLASS-3350PMSMV | iCLASS SE Clamshell Card, 2k bits with 2 application areas, plain white vineyl with matte finish, HID logo on back, vertical slot punch. Minimum Order 100 (HID Part Number: 3350PMSMV). | 3.88 |
| AC-HID-CARD-ICLASS-PROX-2120BG1MNN | iCLASS + Prox Contactless Smart Card, 2k bits with 2 application areas, plain white with gloss finish on front, plain white with magnetic stripe on back, no slot punch (HID #: 2120BG1MNN), Minimum Order 100. Specify programming information for 125kHz Proximity and iCLASS. | 14.35 |
| AC-HID-CARD-ICLASS-PROX-2120BGGMNM | iCLASS + Prox Contactless Smart Card, 2k bits with 2 application areas, plain white with gloss finish, no slot punch (HID #: 2120BGGMNM), Minimum Order 100. Specify programming information for 125kHz Proximity and iCLASS. | 12.99 |
| AC-HID-CARD-ICLASS-PROX-2120BGGMVM | COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING, VERT SLOT, MATCH 125K # | 12.99 |
| AC-HID-CARD-ICLASS-PROX-3150RGGMNN | COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX # | 12.99 |
| AC-HID-CARD-ICLASS-SE-3000 | iCLASS SE Contactless Smart Card, 2k bit with 2 application areas, Minimum Order 100 (HID Part Number: 3000PGGMN) | 5.78 |
| AC-HID-CARD-ICLASS-SE-3000-AVG | iCLASS SE Contactless Smart Card, 2k bit with 2 application areas, Avigilon Format, Avigilon logo on back, Order quantity must be in boxes of 100, no partial boxes allowed, packaged in box of 100 (Stock Item) | 6.19 |
| AC-HID-CARD-ICLASS-SE-3000-AVG-NL | | 6.27 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 39 of 93

| | iCLASS SE Contactless Smart Card, 2k bit with 2 application areas, Avigilon Format, Without Avigilon logo, Order quantity must be in boxes of 100, no partial boxes allowed, packaged in box of 100 (Stock Item) | |
|--|--|-------|
| AC-HID-CARD-ICLASS-SE-3002 | iCLASS SE Contactless Smart Card, 16k bit with 16 application areas, Minimum Order 100 (HID Part Number: 3002PGGMN) | 10.49 |
| AC-HID-CARD-ICLASS-SE-3004 | iCLASS SE Contactless Smart Card, 32k bit with 16k/16 + 16k/1 application areas, Minimum Order 100 (HID Part Number: 3004PGGMN) | 10.93 |
| AC-HID-CARD-ICLASS-SE-UHF-6011TGGANA | ISO CARD COMPOSITE UHF/ICLASS 16K, PROG, WHITE, LASER MATCHING, 860-960 MHz, Minimum Order 100 (HID Part Number: 6011TGGANA) | 13.68 |
| AC-HID-CARD-ICLASS-SE-UHF-6011TGGNNN-001 | ISO CARD COMPOSITE UHF/ICLASS 16K, PROG, WHITE, NO #, NO SALES ORDER, 860-960 MHz, Minimum Order 100 (HID Part Number: 6011TGGNNN-001) | 13.28 |
| AC-HID-CARD-ICLASS-SE-UHF-6013TGGANN | ISO CARD COMPOSITE UHF/ICLASS 32K, PROG, WHITE, UHF LASER MATCHING, 860-960 MHz Application areas 16k/2+16k/1, Minimum Order 100 (HID Part Number: 6013TGGANN) | 13.28 |
| AC-HID-CARD-ICLASS-SE-UHF-6014SGGANN | ISO CARD COMPOSITE UHF/ICLASS 32K, PROG, WHITE, UHF LASER MATCHING, 860-960 MHz Application areas 16k/16+16k/1, Minimum Order 100 (HID Part Number: 6014SGGANN) | 13.28 |
| AC-HID-CARD-ICLASS-SEOS-5005PG1MN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16K, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, NO SLOT, MIN ORDER QUANTITY 100 (HID Part Number 5005PG1MN) | 12.50 |
| AC-HID-CARD-ICLASS-SR-2080 | iCLASS SR (note: SR instead of SE is correct for this card) Clamshell Contactless Smart Card, 2k bit with 2 application areas, Minimum Order 100 (HID Part Number: 2080HPMSMV) | 3.89 |
| AC-HID-CARD-ICLASS-UHF-600TGGAN | ISO CARD COMPOSITE UHF, PROG, WHITE, LASER MATCHING, 860-960 MHz, Minimum Order 100 (HID Part Number: 600TGGAN) | 10.58 |
| AC-HID-CARD-ICLSEOS-ICLASS-PROX-52060PHNGGMNNN | ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, NO PROX PROG, F-GLOSS, B-GLOSS, MATCH SEOS, NO ICLASS, NO PROX, NO SLOT, Minimum Order 100 (HID Part Number: 52060PHNGGMNNN) | 13.31 |
| AC-HID-CARD-ISOPROXII-GRPH | ISOProx II Graphics Quality PVC, Proximity Access Card, Minimum Order 100 (HID Part Number: 1386LGGMN) | 7.10 |
| AC-HID-CARD-MIFARE-DESFIRE-EV3-801FPGGAN | HID MIFARE® DESFire® EV3 Card - Compatibility Profile | 6.84 |
| AC-HID-CARD-MOB-ADMIN-SEC9X-CRD-MADD | Configuration card which enables the use of the Mobile Configuration App used to adjust Bluetooth range settings on Mobile-Enabled Readers. Require automated onboarding form to be filled. (LINK to Automated Onboarding: https://managedservices.hidglobal.com/faces/maUserOnBoardingStart) (HID Part Number: ADMIN-SEC9X-CRD-MADD) | 42.63 |
| AC-HID-CARD-MOB-SEC9X-CRD-E-MKYD | Configuration Card used to personalize and convert a Mobile-Ready reader to a Mobile-Enabled reader. (HID Part #: SEC9X-CRD-E-MKYD) | 31.58 |
| AC-HID-CARD-PROXCARDII-CL | ProxCard II Proximity Access Card (Clam Shell), Minimum Order 100 (HID Part Number: 1326LMSMV) | 3.85 |
| AC-HID-CARD-SEOS-5005PGGMN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM, Minimum Order 100 (HID Part Number: 5005PGGMN) | 11.12 |
| AC-HID-CARD-SEOS-5005PGGSN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQ. #. ICLASS #, NO SLOT, Minimum Order 100 (HID Part Number: 5005PGGSN) | 11.12 |
| AC-HID-CARD-SEOS-5006PG1MN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, PROG., F-GLOSS, B-GLOSS, W/MAG, MATCHING ICLASS #, NO SLOT, Minimum Order 100 (HID Part Number: 5006PG1MN) | 6.85 |
| AC-HID-CARD-SEOS-5006PGCMN-AVG | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-AVIGILON, MATCHING #, NO SLOT, CUSTOM AVIGILON PACKAGING-SHRINK WRAP IN LOTS OF 50, PACK 100/BOX, LAM, AVIGILON LOGO, (AVIGILON FORMAT- NO PROGRAMMING INFORMATION REQUIRED)(MOQ 100)(HID - 5006PGCMN) | 7.14 |
| AC-HID-CARD-SEOS-5006PGGMN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM, Minimum Order 100 (HID Part Number: 5006PGGMN) | 5.46 |
| AC-HID-CARD-SEOS-5006PGGMN-AVG | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT, CUSTOM AVIGILON PACKAGING-SHRINK WRAP IN LOTS OF 50, PACK 100/BOX, LAM, (AVIGILON FORMAT- NO PROGRAMMING INFORMATION REQUIRED)(MOQ 100)(HID - 5006PGGMN) No Logo | 7.30 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 40 of 93

| AC-HID-CARD-SEOS-5006PGGMNT | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM, 10 PACK, Minimum Order 100 (HID Part Number: 5006PGGMNT) | 5.46 |
|---|--|-------|
| AC-HID-CARD-SEOS-5006PGGNN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM, Minimum Order 100 (HID Part Number: 5006PGGNN) | 5.46 |
| AC-HID-CARD-SEOS-5006PGGSN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQ. ICLASS #, NO SLOT, Minimum Order 100 (HID Part Number: 5006PGGSN) | 5.46 |
| AC-HID-CARD-SEOS-5006VGGNN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS LOADED, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, Minimum Order 100 (HID Part Number: 5006VGGNN) | 5.46 |
| AC-HID-CARD-SEOS-5656PMSAV | SEOS CLAMSHELL 8K CARD, PROG. SEOS, F-MATT, B-HID LOGO, LASER MATCH SEOS#, Minimum Order 100 (HID Part Number: 5656-PMSAV) | 5.47 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105PGGMNN | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5105PGGMNN) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105PGGNNN | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5105PGGNNN) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RG1MNM | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS #, NO SLOT, MATCH. PROX #, LAM, Minimum Order 100 (HID Part Number: 5105RG1MNM) | 15.94 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RG1MNN | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS #, NO SLOT, MATCH. PROX #, Minimum Order 100 (HID Part Number: 5105RG1MNN) | 15.94 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RG1NNM | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS/PROX F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, MATCH. PROX #, LAM, Minimum Order 100 (HID Part Number: 5105RG1NNM) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RGGMNM | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, MATCH. PROX #, Minimum Order 100 (HID Part Number: 5105RGGMNM) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RGGMNN | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5105RGGMNN) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RGGNNS | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, SEQ. PROX #, Minimum Order 100 (HID Part Number: 5105RGGNNS) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105RGGSNN | COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, SEQ. ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5105RGGSNN) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5105VGGNNN | COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD, 16/KG PROX ER PROG, F-GLOSS, B-GLOSS, NO. ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5105VGGNNN) | 14.56 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5106PG1MNN | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS, F - GLOSS, B - GLOSS W/MAG, MATCHING ICLASS #, NO SLOT, NO PROX #, LAM, Minimum Order 100 (HID Part Number: 5106PG1MNN) | 12.79 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5106PGGMNN | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS,NON PROGRAM PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5106PGGMNN) | 11.42 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5106PGGNNN | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS,NON PROGRAM PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5106PGGNNN) | 11.42 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5106RGGMNM | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, MATCH PROX #, Minimum Order 100 (HID Part Number: 5106RGGMNM) | 11.42 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5106RGGMNN | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, NO PROX #, Minimum Order 100 (HID Part Number: 5106RGGMNN) | 11.42 |
| AC-HID-CARD-SEOS-ICLASS-PROX-5106RGGNNN | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, ICLASS SIO PROGRAMMED, PROX HID FORMAT, F-GLOSS, B-GLOSS, NO ICLASS #, NO PROX #, NO SLOT, LAM, Minimum Order 100 (HID Part Number: 5106RGGNNN) | 11.42 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 41 of 93

| AC-HID-CARD-SEOS-ICLASS-PROX-5106VGGNNN | COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, SEOS LOADED, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO PROX #, NO SLOT, Minimum Order 100 (HID Part Number: 5106VGGNNN) | 11.42 |
|---|---|--------|
| AC-HID-CORP1K-MC-1000 | Service fee per card for Corporate 1000 card format. (HID Part Number: MC-1000) | 0.46 |
| AC-HID-ELITE-FEE-MC-0036 | Service fee, per card, Elite Card Maintenance Fee (HID Part Number: MC-0036) | 0.47 |
| AC-HID-FOB-3250PNNMN | ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, Minimum Order 100 (HID Part Number: 3250PNNMN) | 7.53 |
| AC-HID-FOB-ICLASS-3250PNNMN-AVG | ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, Available with Avigilon format, Stock Item, Order quantity must be in boxes of 100, no partial boxes allowed, Packed in box of 100 | 7.53 |
| AC-HID-FOB-PROXKEYIII-CL | ProxKey III Proximity Access Keyfob, Minimum Order 100 (HID Part Number: 1346LNSMN) | 7.67 |
| AC-HID-FOB-SEOS-5266PNNA-AVG | SEOS KEY FOB 8K, PROG SEOS, F-BLACK W/HID ARTWORK, B-BLACK, LASER MATCH SEOS #, (AVIGILON FORMAT - NO PROGRAMMING INFORMATION REQUIRED)(MOQ 100)(HID - 5266PNNA) | 7.32 |
| AC-HID-MOB-MID-SUB-CRD | HID Origo Mobile Identities - User licenses - Additional credential format - one time fee. Minimum Order Quantity: 1 | 110.47 |
| AC-HID-MOB-MID-SUB-T100 | HID Origo Mobile Identities - User licenses - initial and renewal. Number of user licenses (maximum number of concurrent users) valid for one year in an HID Origo account (linked to the Organization ID). Please provide the organization and credential access control data format information (Organization ID, Organization Name, MOB or ICE and format: facility/site code, card number range, etc.). Require automated onboarding form to be completed. (LINK to Automated Onboarding: https://managedservices.hidglobal.com/faces/maUserOnBoardingStart). Minimum Order Quantity: 20. (HID Part Number: MID-SUB-T100) | 5.90 |
| AC-HID-MOB-MID-SUB-T100-ADD-1-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 1 month. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD1). | 0.76 |
| AC-HID-MOB-MID-SUB-T100-ADD-10-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 10 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD10). | 7.56 |
| AC-HID-MOB-MID-SUB-T100-ADD-11-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 11 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD11). | 8.31 |
| AC-HID-MOB-MID-SUB-T100-ADD-2-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 2 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD2). | 1.52 |
| AC-HID-MOB-MID-SUB-T100-ADD-3-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 3 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD3). | 2.28 |
| AC-HID-MOB-MID-SUB-T100-ADD-4-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 4 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD4). | 3.01 |
| AC-HID-MOB-MID-SUB-T100-ADD-5-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 5 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD5). | 3.78 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 42 of 93

| AC-HID-MOB-MID-SUB-T100-ADD-6-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 6 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD6). | 4.53 |
|-------------------------------------|--|-------|
| AC-HID-MOB-MID-SUB-T100-ADD-7-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 7 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD7). | 5.29 |
| AC-HID-MOB-MID-SUB-T100-ADD-8-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 8 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD8). | 6.06 |
| AC-HID-MOB-MID-SUB-T100-ADD-9-MONTH | HID Origo Mobile Identitiy user Account - User license - add-on order cost for 9 months. Number of user accounts (maximum number of concurrent users) valid till the end of the contract of an existing HID Origo account (linked to the Organization ID). Valid HID Org ID, Org Name, Contact ID and subscription start date required at time of order. Minimum Order Quantity: 20 (HID Part Number: MID-SUB-T100-ADD9). | 6.81 |
| AC-HID-TAG-ICLASS-SE-3300 | iCLASS SE Tag, Contactless Smart Tag , 2k bit with 2 application areas, Black with HID Standard Artwork, Sequential Matching Internal/External – Peel-off self-adhesive back, Minimum Order 100 (HID Part Number: 3300PKSMN) | 5.41 |
| AC-HID-TAG-MICROPROX-ADH | MICROPROX TAG, PROG, GRAY, MATCH #, Minimum Order 100 (HID Part Number: 1391LGSMN) | 5.18 |
| AC-HID-TAG-PROXPASSII-VEH | ProxPass II Long Range Active Proximity Access Tag for Vehicle Access, Minimum Order 10 (HID Part Number: 1351LBSMN) | 43.92 |

STid Credentials

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|---|--|---------|
| AC-STID-CARD-NONPROGRAMED-CCTW670 | NON PROGRAMED 13.56 MHz NXP MIFARE® DESFire® EV2 2K chip - DESFire EV2 2K ISO Card (MOQ 200) - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 5.58 |
| AC-STID-KEYFOB-NONPROGRAMED-PCGW671 | NON PROGRAMED 13.56 MHz NXP MIFARE® DESFire® EV2 2K chip - DESFire EV2 2K Keyfob (MOQ 100) - NO LOGO - Requires AC-STID-ARCHITECT-PROGRAMMING-KIT-SECARD-BT for configuration programming | 10.44 |
| AC-STID-TAG-UHF-WINDSHIELD-ETA-W75B-574BE10 | NON PROGRAMMED UHF GEN2 Self-destroying programable adhesive windshield tag (MOQ 100) Requires AC-STID-SPECTRE-PROGRAMMING-KIT-ULTRYSV2 for configuration programming | 5.65 |

Allegion Credentials

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|----------------------------|--|---------|
| AC-ALL-SCH-FOB-9651 | Schlage 13.56 MHz smart credential, keyfob, MIFARE Classic, 1K byte/8Kbit, minimum order quantity: 50 (Allegion Part Number: 9651) | 6.99 |
| AC-ALL-SCH-FOB-9651T | Schlage 13.56 MHz smart credential, thin keyfob, MIFARE Classic, 1K byte/8Kbit, minimum order quantity: 50 (Allegion Part Number: 9651T) | 7.21 |
| AC-ING-CARD-APTIQ-XF7410 | Proximity Card Clamshell (Allegion Part Number: XF7410) | 3.22 |
| AC-ING-CARD-APTIQ-XF7510 | Proximity Card ISO Glossy White (Allegion Part Number: XF7510) | 5.41 |
| AC-ING-CARD-APTIQ-XF7510MS | Proximity and Magnetic Stripe Card ISO Glossy White (Allegion Part Number: XF7510MS) | 6.23 |
| AC-ING-CARD-APTIQ-XF8420 | Schlage (formerly aptiQ™) Smart Card 2K byte/16k bit Clamshell (Allegion Part Number: XF8420) | 6.72 |
| AC-ING-CARD-APTIQ-XF8440 | Schlage (formerly aptiQ™) Smart Card 4K byte/32k bit Clamshell (Allegion Part Number: XF8440) | 7.59 |
| AC-ING-CARD-APTIQ-XF8480 | Schlage (formerly aptiQ™) Smart Card 8K byte/64k bit Clamshell (Allegion Part Number: XF8480) | 9.29 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 43 of 93

| AC-ING-CARD-APTIQ-XF8520 | Schlage (formerly aptiQ [™]) Smart Card 2K byte/16k bit ISO Glossy White (Allegion Part Number: XF8520) | 7.32 |
|----------------------------|--|-------|
| AC-ING-CARD-APTIQ-XF8520M1 | Schlage (formerly aptiQ [™]) Smart Card 2K byte/16k bit with Magnetic Stripe ISO Glossy White (Allegion Part Number: XF8520M1) | 7.98 |
| AC-ING-CARD-APTIQ-XF8540 | Schlage (formerly aptiQ [™]) Smart Card 4K byte/32k bit ISO Glossy White (Allegion Part Number: XF8540) | 8.25 |
| AC-ING-CARD-APTIQ-XF8540M1 | Schlage (formerly aptiQ [™]) Smart Card 4K byte/32k bit with Magnetic Stripe ISO Glossy White (Allegion Part Number: XF8540M1) | 8.85 |
| AC-ING-CARD-APTIQ-XF8580 | Schlage (formerly aptiQ [™]) Smart Card 8K byte/64k bit ISO Glossy White (Allegion Part Number: XF8580) | 9.83 |
| AC-ING-CARD-APTIQ-XF8580M1 | Schlage (formerly aptiQ [™]) Smart Card 8K byte/64k bit with Magnetic Stripe ISO Glossy White (Allegion Part Number: XF8580M1) | 10.60 |
| AC-ING-CARD-APTIQ-XF8720 | Schlage (formerly Schlage (formerly aptiQ [™]) [™]) Smart Card 2K byte/16k bit PVC Patch (Allegion Part Number: XF8720) | 6.67 |
| AC-ING-CARD-APTIQ-XF8740 | Schlage (formerly Schlage (formerly aptiQ [™]) [™]) Smart Card 4K byte/32k bit PVC Patch (Allegion Part Number: XF8740) | 7.54 |
| AC-ING-CARD-APTIQ-XF8780 | Schlage (formerly Schlage (formerly aptiQ [™]) [™]) Smart Card 8K byte/64k bit PVC Patch (Allegion Part Number: XF8780) | 9.07 |
| AC-ING-CARD-APTIQ-XF8920 | Proximity and Schlage (formerly aptiQ [™]) Smart Card Combo 2K byte/16k bit ISO Glossy White (Allegion Part Number: XF8920) | 10.71 |
| AC-ING-CARD-APTIQ-XF8940 | Proximity and Schlage (formerly aptiQ [™]) Smart Card Combo 4K byte/32k bit ISO Glossy White (Allegion Part Number: XF8940) | 11.69 |
| AC-ING-CARD-APTIQ-XF8980 | Proximity and Schlage (formerly aptiQ™) Smart Card Combo 8K byte/64k bit ISO Glossy White (Allegion Part Number: XF8980) | 13.55 |
| AC-ING-CARD-APTIQ-XF9420 | MIFARE Smart Card 2.5k bit Clamshell (Allegion Part Number: XF9420) | 4.10 |
| AC-ING-CARD-APTIQ-XF9520 | MIFARE Smart Card 2.5 k bit ISO Glossy White (Allegion Part Number: XF9520) | 5.14 |
| AC-ING-CARD-APTIQ-XF9520MS | MIFARE Smart Card 2.5 k bit with magnetic stripe ISO Glossy White (Allegion Part Number: XF9520MS) | 5.93 |
| AC-ING-CARD-APTIQ-XF9551 | MIFARE Contactless Smart Card 1k byte/8k bit ISO Glossy White (Allegion Part Number: XF9551) | 6.16 |
| AC-ING-CARD-APTIQ-XF9551MS | MIFARE Contactless ISO Glossy Smart Card 1k byte/8k bit & mag stripe (Allegion Part Number: XF9551MS) | 6.96 |
| AC-ING-CARD-APTIQ-XF9558 | MIFARE Contactless Smart Card 4k byte/32k bit ISO Glossy White (Allegion Part Number: XF9558) | 8.63 |
| AC-ING-CARD-APTIQ-XF9558MS | MIFARE Contactless ISO Glossy Smart Card 4k byte/32k bit and mag stripe (Allegion Part Number: XF9558MS) | 9.51 |
| AC-ING-CARD-APTIQ-XF9651 | MIFARE Smart 1k bit (minimum order is 50) Keytag (Allegion Part Number: XF9651) | 6.99 |
| AC-ING-CARD-APTIQ-XF9751 | MIFARE Smart Cards 1k byte/8k bit PVC Patch (Allegion Part Number: XF9751) | 6.34 |
| AC-ING-CARD-APTIQ-XF9758 | MIFARE Smart Cards 4k byte/32k bit PVC Patch (Allegion Part Number: XF9758) | 9.51 |
| AC-ING-CARD-APTIQ-XF9951 | Proximity and Contactless Smart Card Combo ISO Glossy White 1k byte/8k bit Card (Allegion Part Number: XF9951) | 8.96 |
| AC-ING-CARD-APTIQ-XF9958 | Proximity and Contactless Smart Card Combo ISO Glossy White 4k byte/32k bit (Allegion Part Number: XF9958) | 10.60 |
| AC-ING-DISK-APTIQ-XF7010 | Proximity Sticky Disk (35 mm Disk), minimum order quantity: 50 (Allegion Part Number: XF7010) | 5.14 |
| AC-ING-FOB-APTIQ-XF7610 | Proximity Keyfob, minimum order quantity: 50 (Allegion Part Number: XF7610) | 5.57 |
| AC-SCH-CARD-2420 | Allegion Schlage 13.56 MHz smart credential 2420, Clamshell, MIFARE DESFire EV2 ISO 14443, 2K byte/16Kbit, minimum order quantity: 100 (Allegion Part Number: 2420) | 6.72 |
| AC-SCH-CARD-2520 | Allegion Schlage 13.56 MHz smart credential 2520, ISO glossy white printable composite Material, MIFARE DESFire EV2 ISO 14443, 2K byte/16Kbit, minimum order quantity: 100 (Allegion Part Number: 2520) | 7.65 |
| AC-SCH-CARD-2540 | Allegion Schlage 13.56 MHz smart credential 2540, ISO glossy white printable composite Material, MIFARE DESFire EV2 ISO 14443, 4K byte/32Kbit, No Slot Punch, minimum order quantity: 100 (Allegion Part Number: 2540) | 8.00 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 44 of 93

| AC-SCH-CARD-2540-SPH | Allegion Schlage 13.56 MHz smart credential 2540-SPH, ISO glossy white printable composite Material, MIFARE DESFire EV2 ISO 14443, 4K byte/32Kbit, Horizontal Slot Punch, minimum order quantity: 100 (Allegion Part Number: 2540-SPH) | 8.39 |
|----------------------|---|-------|
| AC-SCH-CARD-2540-SPV | Allegion Schlage 13.56 MHz smart credential 2540-SPV, ISO glossy white printable composite Material, MIFARE DESFire EV2 ISO 14443, 4K byte/32Kbit, Vertical Slot Punch, minimum order quantity: 100 (Allegion Part Number: 2540-SPV) | 8.39 |
| AC-SCH-CARD-2920 | Allegion Schlage 125 kHz/13.56 MHz multi-technology credentials 2920, ISO glossy white printable composite Material, Proximity/MIFARE DESFire EV2 ISO 14443, 2K byte/8K bit, minimum order quantity: 100 (Allegion Part Number: 2920) | 10.67 |
| AC-SCH-CARD-8543 | Schlage 13.56 MHz Smart credential ISO glossy white 4K byte/32k bit card (minimum order 100) | 7.11 |
| AC-SCH-CARD-8543M1 | Schlage MIFARE DESFire EV3 4K byte/32K bit with Magnetic Stripe ISO Glossy White (minimum order 100) | 7.27 |
| AC-SCH-CARD-MT-8943 | Schlage Multi-technology credential, 125 kHz + 13.56 MHz, Proximity and Schlage MIFARE DESFire EV3 4K byte/32K bit ISO Glossy White Card, No Slot Punch (Minimum order 100) | 10.44 |
| AC-SCH-FOB-2620T | Allegion Schlage 13.56 MHz smart credential 2620T, Thin keyfob, MIFARE DESFire EV2 ISO 14443, 2K byte/16K bit, minimum order quantity: 100 (Allegion Part Number: 2620T) | 7.58 |
| AC-SCH-FOB-8643T | Schlage 13.56 MHz Smart credential Thin keyfob 4K byte/32k bit card (minimum order 100) | 7.44 |
| AC-SCH-FOB-MT-8843T | Schlage Multi-technology credential, 125 kHz + 13.56 MHz, Proximity and Schlage MIFARE DESFire EV3 4K byte/32K bit, Thin keyfob, keyring hole (Minimum order 100) | 11.19 |

Farpointe Data Credentials

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--------------------------|---|---------|
| AC-FP-CARD-CONEKT-CSM-2P | CONEKT™ High-security ISO-style composite card | 7.60 |
| AC-FP-CARD-CSC-2 | High-security clamshell-style card; MIFARE® DESFire® EV2 | 7.48 |
| AC-FP-CARD-CSM-2S | CONEKT™ Credential High-security ISO-style composite card with HiCo (27500e) magnetic stripe | 7.79 |
| AC-FP-CARD-DC1-1 | DC1-1 Delta Clamshell Contactless Smartcard - ISO14443-compliant, clamshell-style contactless smartcard card with a 1K-byte memory. Constructed of durable ABS, it is backed by a lifetime warranty. Memory of the model number DC4-1 is 4K-bytes (Minimum order is 50) (Farpointe Data Part Number: DC1-1) | 4.67 |
| AC-FP-CARD-DC4-1 | DC4-1 Delta Clamshell Contactless Smartcard - ISO14443-compliant, clamshell-style contactless smartcard card with a 4K-byte memory. Constructed of durable ABS, it is backed by a lifetime warranty (Minimum order is 50) (Farpointe Data Part Number: DC4-1) | 6.25 |
| AC-FP-CARD-DE2 | DE2 MIFARE® DESFire® EV1 SMARTCARD, Frequency: 13.56 MHz, Read Range: Up to 2.5 inches (64 mm) (Farpointe Data Part Number: DE2) | 9.42 |
| AC-FP-CARD-DM1-3 | DM1-3 Delta ISO Contactless Smartcard - ISO14443-compliant, contactless smartcard card with a 1K-byte memory. Manufactured from glossy PVC, it is appropriate for dye sublimation imaging (ISO style) (Minimum order is 50) (Farpointe Data Part Number: DM1-3) | 4.94 |
| AC-FP-CARD-DM1-3S | DM1-3S Delta ISO Contactless Smartcard - ISO14443-compliant, contactless smartcard card with a 1K-byte memory. Manufactured from glossy PVC, it is appropriate for dye sublimation imaging (ISO style) - with a magnetic stripe (Minimum order is 50) (Farpointe Data Part Number: DM1-3S) | 5.44 |
| AC-FP-CARD-DM4-3 | DM4-3 Delta ISO Contactless Smartcard - ISO14443-compliant, contactless smartcard card with a 4K-byte memory. Manufactured from glossy PVC, it is appropriate for dye sublimation imaging (ISO style) (Minimum order is 50) (Farpointe Data Part Number: DM4-3) | 6.66 |
| AC-FP-CARD-DM4-3S | DM4-3S Delta ISO Contactless Smartcard - ISO14443-compliant, contactless smartcard card with a 4K-byte memory. Manufactured from glossy PVC, it is appropriate for dye sublimation imaging (ISO style) - with a magnetic stripe (Minimum order is 50) (Farpointe Data Part Number: DM4-3S) | 7.59 |
| | | 2.62 |

AC-FP-CARD-PSC-1-H

2.63

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 45 of 93

| | PSC-1 Standard Light Proximity Card - Clamshell style proximity card backed by a lifetime warranty (Minimum order is 50) (Farpointe Data Part Number: PSC-1-H) | |
|---------------------------------|--|--------|
| AC-FP-CARD-PSI-4-H | PSI-4 Image Technology Proximity Card - Thicker-format (0.046 inches (1.17 mm)) proximity card appropriate for dye sublimation imaging (Minimum order is 50) (Farpointe Data Part Number: PSI-4-H) | 3.26 |
| AC-FP-CARD-PSM-2P-H | PSM-2P Multi Technology Proximity Card - ISO-style multi technology proximity card appropriate for dye sublimation imaging (Minimum order is 50) (Farpointe Data Part Number: PSM-2P-H) | 5.48 |
| AC-FP-CARD-PSM-2S-H | PSM-2S Multi Technology Proximity Card - ISO-style multi technology style proximity card appropriate for dye sublimation imaging with a magnetic stripe (Minimum order is 50) (Farpointe Data Part Number: PSM-2S-H) | 5.97 |
| AC-FP-CONEKT-CMC-2-25 | CONEKT Credentials, 2.4-GHz Mobile supporting BLE-enabled smartphones, 25 Pack with QR Code | 180.54 |
| AC-FP-FOB-CSK-2 | High-security key fob-style tag; MIFARE® DESFire® EV2 | 8.58 |
| AC-FP-FOB-DK1-3 | DK1-3 Delta Keyfob Contactless Smartcard Credential - ISO14443-compliant key tag-style contactless smartcard credential with a 1K-byte memory. It is designed to be carried on a key ring, and includes a brass reinforcing eyelet (Minimum Order 50) (Farpointe Data Part Number: DK1-3) | 8.02 |
| AC-FP-FOB-DK4-3 | DK4-3 Delta Keyfob Contactless Smartcard Credential - ISO14443-compliant key tag-style contactless smartcard credential with a 4K-byte memory. It is designed to be carried on a key ring, and includes a brass reinforcing eyelet (Minimum Order 50) (Farpointe Data Part Number: DK4-3) | 11.42 |
| AC-FP-MOB-CMC-2 | CONEKT [™] Credential 2.4-GHz Mobile credential supporting BLE-enabled smartphones | 7.24 |
| AC-FP-TAG-PDT-1-H | Model PDT-1 Proximity Disc Tag - Has an adhesive on one side that allows for the prox-enabling of a variety of non RFID devices, including ID credentials, cell phones and wallets. The PDT-1 offers a read range up to 3.5 inches (88.9 mm) when used with a P-500. Model P-PDT-1-H is 125 HID kHz compatible, while PDT-1-A is 125 kHz AWID compatible (Minimum order 50) (Farpointe Data Part Number: PDT-1-H) | 3.66 |
| AC-FP-TAG-PSK-3-H | PSK-3 Proximity Key Ring Tag - Small proximity tag designed to be carried on a key ring, includes a re-enforcing brass eyelet, and is backed by a lifetime warranty (Minimum order 50) (Farpointe Data Part Number: PSK-3-H) | 6.07 |
| AC-FP-TRANS-LONG-RANGE-WRT-2+D2 | WRT-2+ Ranger Two Button Long Range Transmitter - 2-button clicker-type access credential, featuring both long range 433 MHz (upon button push) and MIFARE® DESFire® EV2 2K memory smartcard insert 13.56-MHz Smartcard protocols operation. (Farpointe Data Part Number: WRT-2+D2) | 43.85 |
| AC-FP-TRANS-LONG-RANGE-WRT-2+S1 | Ranger® 433-MHz Long-Range Transmitters, 2-button, with 1K insert. (Farpointe Data Part Number: WRT-2+S1) | 44.26 |
| AC-FP-TRANS-LONG-RANGE-WRT-2+S4 | Ranger® 433-MHz Long-Range Transmitters, 2-button, with 4K insert. (Farpointe Data Part Number: WRT-2+S4) | 47.40 |
| AC-FP-TRANS-LONG-RANGE-WRT-2M | Ranger® 433-MHz Long-Range Transmitters, Mini 2-button, no proximity insert. (Farpointe Data Part Number: WRT-2M) | 26.94 |
| AC-FP-TRANS-LONG-RANGE-WRT-4+S4 | WRT-2+ Ranger Two Button Long Range Transmitter - 2-button clicker-type access credential, featuring both long range 433 MHz (upon button push) and w/ Farpointe 13.56-MHz 4K memory smartcard insert. (Farpointe Data Part Number: WRT-2+S4) | 49.39 |
| AC-FP-TRANS-LONG-RANGE-WRT-4+SI | Ranger® 433-MHz Long-Range Transmitters, 4-button, with 1K insert. (Farpointe Data Part Number: WRT-4+SI) | 46.25 |
| AC-FP-TRANS-WRT-2+H | WRT-2+ Ranger Two Button Long Range Transmitter - 2-button clicker-type access credential, featuring both long range 433 MHz (upon button push) and 125 kHz proximity operation. (Farpointe Data Part Number: WRT-2+H) | 37.16 |
| AC-FP-TRANS-WRT-4+H | WRT-4+ Ranger Four-Button Long Range Transmitter - 4-button clicker-type access credential, featuring both long range (upon button push) and proximity operation. (Farpointe Data Part Number: WRT-4+H) | 38.08 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 46 of 93



Wireless Locks (Contact RSM for pricing)

Allegion Schlage (Contact RSM for pricing)

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-------------------------------------|---|----------|
| AC-ALL-SCH-AD400-ANT400-REM-CEILING | Omni-Directional Remote Indoor/Outdoor Antenna Module. Includes Antenna, 15' Coax, Coax Whip. For indoor use with PIM400 and/or WRI400.(Allegion Part Number: ANT400-REM-CEILING) | 441.55 |
| AC-ALL-SCH-AD400-ANT400-REM-HALL | Bi-Directional Remote Indoor Antenna Module. Includes Antenna, 15' Coax, Coax Whip. For indoor use with PIM400 and/or WRI400.(Allegion Part Number: ANT400-REM-HALL) | 628.77 |
| AC-ALL-SCH-AD400-ANT400-REM-I/O+6DB | Omni-Directional Remote Indoor/Outdoor Antenna Module. Includes Antenna, 15' Coax, Coax Whip, Articulated Wall/Post Mounting Hardware. For indoor use with PIM400 and/or WRI400. Requires MGB+MCA5 Antenna Grounding Kit for outdoor applications.(Allegion Part Number: ANT400-REM-I/O+6db) | 578.63 |
| AC-ALL-SCH-AD400-MGB+MCA5 | Antenna Grounding Kit (for outdoor mounting). Could be used with ANT400-REM-I/O, ANT400-REM-I/O+6DB, ANT400-REM-CEILING, ANT400-REM-HALL.(Allegion Part Number: MGB+MCA5) | 207.98 |
| AC-ALL-SCH-COM400L | Electronic Lock Communication Module Kit | 399.74 |
| AC-ALL-SCH-COM400P-626 | Schlage COM400P Communication Module Kit, Satin chrome | 399.74 |
| AC-ALL-SCH-COM400P-643E | Schlage COM400P Communication Module Kit, Aged bronze | 399.74 |
| AC-ALL-SCH-ENGAGE-GWE | GWE — ENGAGE Gateway with RS-485 & IP (PoE) connectivity. Supports up to 10 ENGAGE enabled devices with Mercury Security` 1DR and 64DR (AC-MER-CONT-1DR and AC-MER-CONT-64DR SoldSeparately) access control panels(Allegion Part Number: GWE – ENGAGE) | 627.79 |
| AC-ALL-SCH-PIB300-2D | Panel Interface Board (supports 2 doors)(Allegion Part Number: PIB300-2D) | 531.09 |
| AC-ALL-SCH-PIM400-1501-LC | 900 MHz Panel Interface Module for 16 door intelligent controller (AC-MER-CONT-LP1501 Sold Separately) for AD Series wireless devices; powered by Mercury Security. Encrypted with AES-128 bit keys, Certifications: FCC Part 15, Industry Canada(IC), RoHS, UL294 Listed when connected to UL294 power supply, Dimensions: 10.43" X 7.28" X 3.79" (26.49cm X 18.49 cm X 9.63 cm), Weight 2.8 lbs (1.27 kg)(Allegion Part Number: PIM400-1501-LC) | 1,936.44 |
| AC-ALL-SCH-PIM400-485-RSI | 900 MHz Panel Interface Module for 16 or 64 door intelligent controller (AC-MER-CONT-LP1501, AC-MER-CONT-LP1502, AC-MER-CONT-LP2500 and AC-MER-CONT-LP4502 Sold Separately) (Up to 16 wireless access devices such as AD-400 locks per PIM) for AD Series wireless devices; powered by Mercury Security. Certifications: NEMA 1, 4, 4X, 6; UL 294; FCC Part 15; Industry Canada (IC); RoHS, Dimensions (H x W x D): 6.3" x 3.2" x 2.2" (16.0 cm x 8.13 cm x 5.59 cm), Weight 1.25 lbs (.56 kg)(Allegion Part Number: PIM400-485-RSI) | 1,611.91 |
| AC-ALL-SCH-PIM400-TD2 | Panel Interface Module (supports 2 doors) Wiegand (Data1/Data2) or magnetic stripe (Clock & Data) output. Includes Weatherproof Enclosure (7.1" x 7.1"), Internal Antenna with ability to add Remote Antenna. Requires 12 or 24 VDC power supply. Relay Board sold separately. (Allegion Part Number: PIM400-TD2) | 935.34 |
| AC-ALL-SCH-RLBD | Relay Board (for PIB300-2D or PIM400-TD2)(Allegion Part Number: RLBD) | 268.80 |
| AC-ALL-SCH-WPR400-MTK | Wireless Portable Reader with keypad (with Multi-Technology Reader Module) Handheld, battery operated unit with Multi-Technology(Allegion Part Number: WPR400-MTK) | 2,252.71 |
| AC-SCH-BATTERY-8B-626 | AD-400 Eight (8) battery conversion kit in grey (Allegion Schlage Part #: 8B-626). | 109.28 |
| AC-SCH-COM300L-643E | Communication Module Kit for AD-300 Classroom/Storeroom (70) function. Compatible with Cylinrical, Mortise, Mortise with deadbold, 993 exit trim chassis. Aged bronze finish. | 369.65 |
| AC-SCH-COM400L-626 | Wireless AD-400 Communication Kit Module Cover with Indicator | 398.48 |
| AC-SCH-READ-MODULE-MT-626 | AD-400 Multi-Technology reader module in grey (Allegion Part #: MT-626). | 783.02 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 47 of 93

| AC-SCH-READ-MODULE-SI-626 | AD-400 Smart Technology iClass compatible reader module in grey (Allegion Part #: SI-626). | 908.79 |
|----------------------------|--|----------|
| AC-SCH-READ-MODULE-SIK-626 | AD-400 Smart Technology iClass compatible reader + keypad module in grey (Allegion Part #: SIK-626). | 972.64 |
| AC-SCH-TK400 | Wireless Test Kit, Pre-Installed Test Kit; Complete with WPR400-DT, PIM400-TD2, 593PI, Power Supply, Charger, Carrying Case. | 1,906.54 |

ASSA ABLOY Aperio

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|----------------------------------|--|---------|
| AC-AA-APA-10-PC | ASSA ABLOY Aperio Programming Appliacation Tool Kit APA-10-PC, Includes USB Flash Drive, Programming Application Tool Software and License Files, Aperio Instructions (electronic files), Tritech Tribee USB Radio Dongle (APD-10-USB), HID iCLASS/Prox Card | 712.28 |
| AC-AA-GEN5-AH20-HUB-AH20W14-NNNN | ASSA ABLOY Aperio® AH20 Standard Gen5 1 to 1 Wiegand Interface Communication Hub for or indoor use. The AH20 interfaces an single ASSA ABLOY Aperio door devices to the Access Control Manager system as a Wiegand interface to controllers and subpanels. Built in tamper switch for detection of removal from bracket. Integrated antenna with the option to mount an external antenna. Encrypted radio communication,.For standard electrical installation boxes. LED for status visualisation | 290.09 |
| AC-AA-GEN5-AH40-HUB-AH40IN2 | ASSA ABLOY Aperio® AH40 Gen 5 1 to 64 Communication Hub for connection to Access Control Manager system via IP/Ethernet connection. Allows to connect up to 64 Aperio® devices on a single hub, Integrated antenna with the option to mount an external antenna, Encrypted radio communication, TCP/IP communication encrypted using TLS 1.1/1.2, Powered using Power over Ethernet (PoE) or external power supply, For standard electrical installation boxes, LED for status visualisation, Built in tamper switch. Detection of removal from bracket | 506.23 |
| AC-AA-HUB-EXT-10-ANT | ASSA ABLOY Aperio® hubs are certified for use with the ASSA ABLOY external (omnidirectional) antenna EXT-10-ANT. The external antenna may be used to obtain more even radio coverage (in the form of a doughnut) around the hub. Please note that the antenna does not extend the maximum range of the Aperio® hub. The Aperio® hubs are for indoor use only; Operating Temperature: 32°F (0 °C) to 113°F (45 °C) and Humidity: < 95% maximum (non-condensing). | 78.39 |
| AC-MER-AH30RN1-RC | ASSA ABLOY - Mercury Aperio Hub 1:8-with Avigilon Enablement SW(ASSA ABLOY Part Number: AH30RN1-RC) | 461.49 |
| AC-MER-APD-10-USB | ASSA ABLOY - USB Radio Dongle(ASSA ABLOY Part Number: APD-10-USB) | 595.10 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).



3rd Party Solutions

Visitor Management

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|------------------------|---|----------|
| AC-HID-EL-96000-SVM10 | SVM [™] (main application) per workstation, includes Free Administrator [™] (HID Part Number: EL-96000-SVM10) | 3,949.44 |
| AC-HID-EL-96300-ADM10 | Administrator™ (additional licenses) per workstation(HID Part Number: EL-96300-ADM10) | 777.55 |
| AC-HID-EL-97000-EKIOSK | EasyLobby® eKiosk [™] Self Registration Software makes it fast and easy for visitors to register themselves upon arrival at a facility using a tablet computer. Runs on Windows®, an Apple® iPad® or an Android® tablet computer. Configurable self-registration screen can support any field including fields designated as required. Provides ability to display PDF or HTML file for visitors to review and acknowledge or agree to terms. Utilizes intuitive touch screen menu. Alerts employee being visited via email when visitor has completed self registration process and is checked-in. Enables badge to be printed upon check-in at the main guard station. Stores visitor record in central database. | 3,165.37 |
| AC-HID-EL-98000-EADV10 | eAdvance™ (web pre-registration) per web server(HID Part Number: EL-98000-EADV10) | 4,800.08 |
| AC-HID-EL-ACI-AVIG | Access Control Integration - Access Control Manager from EasyLobby -Must also purchase Avigilon Rest License (Avigilon Part Number: AC-SW-LIC-REST) | 4,701.84 |
| AC-HID-EL-ACI-UPGRD | Access control integration upgrade to latest version(HID Part Number: EL-ACI-UPGRD) | 3,856.89 |
| AC-HID-EL-AST-ID150 | AssureTec ID-150 (reads driver's license, data and photo capture) (COO: South Korea) (HID # EL-AST-ID150) | 3,517.47 |
| AC-HID-EL-AST-ID150A | AssureTec ID-150A (reads/authenticates driver's license, data and photo capture) (COO: South Korea) (HID # EL-AST-ID150A) | 4,954.90 |
| AC-HID-EL-AST-UPDATEA | AssureTec PRO software library updates for 1 year (data and authentication) (HID # EL-AST-UPDATEA) | 1,123.98 |
| AC-HID-EL-DESKO-ICON | The HID EasyLobby DESCO ICON Scanner's class leading scan technology, developed by DESKO, provides high-resolution and reflection free scans of ID's and passports under white light and IR. The ICON Scanner therefore provides excellent images for OCR data collection. (COO: Germany) | 2,017.10 |
| AC-HID-EL-DYMO-30856 | DYMO 30856 non-adhesive badges (250)(HID Part Number: EL-DYMO-30856) | 61.73 |
| AC-HID-EL-DYMO-30911 | DYMO 30911 adhesive self-expiring badges (250)(HID Part Number: EL-DYMO-30911) | 105.79 |
| AC-HID-EL-DYMO-450T | Dymo 450 Turbo Thermal Printer (B&W)(HID Part Number: EL-DYMO-450T) | 500.53 |
| AC-HID-EL-EADV-UPGRD | eAdvance software upgrade to latest version(HID Part Number: EL-EADV-UPGRD) | 3,677.92 |
| AC-HID-EL-K12-SVM | 1 copy of SVM software, includes Free Administrator™ software (admin/reporting) Special bundle package for K-12 schools only (HID # EL-K12-SVM)(HID Part Number: EL-K12-SVM) | 2,313.52 |
| AC-HID-EL-SOS-K12 | Sex offender screening service per year per system Special bundle package for K-12 schools only (HID # EL-SOS-K12)(HID Part Number: EL-SOS-K12) | 823.12 |
| AC-HID-EL-SS-R2 | ACUANT SNAPSHELL R2 DRIVER'S LICENSE SCANNER (COO: Israel) (HID # EL-SS-R2) | 2,218.70 |
| AC-HID-EL-SSA-ACIS | A/C INTEGRATION ANNUAL MAINTENANCE PER COPY (INCLUDES UPGRADES AND UPDATES) | 1,203.94 |
| AC-HID-EL-SSA-EADVS | EADVANCE ANNUAL MAINTENANCE PER COPY (INCLUDES UPGRADES AND UPDATES)(HID Part Number: EL-SSA-EADVS) | 1,203.58 |
| AC-HID-EL-SSA-K12S | K12 ANNUAL SOFTWARE MAINTENANCE PLAN (FOR FREE UPDATES AND UPGRADES) = PER YEAR PER SYSTEM | 443.75 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 49 of 93

| AC-HID-EL-SSA-SVMS | SVM ANNUAL MAINTENANCE PER COPY (INCLUDES ALL UPDATES AND UPGRADES)(HID Part Number: EL-SSA-SVMS) | 1,005.60 |
|-----------------------|---|----------|
| AC-HID-EL-SVM10-UPGRD | SVM software upgrade to SVM10(HID Part Number: EL-SVM10-UPGRD) | 2,931.23 |
| AC-HID-EL-TOP-1X5 | Topaz SignatureGem LCD 1x5 SigPad (signature block only) (HID Part Number: EL-TOP-1X5) | 932.07 |

HID pivCLASS

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-----------------------------------|---|----------|
| AC-HID-PIVCLASS-928NFNTEK000TE | RDR/ENROLLER, RKLB40, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKCLB40 | 1,318.18 |
| AC-HID-PIVCLASS-00NHPTEK00088 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-20HNKS-03-0004XR | Signo PIV 20, Pigtal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 355.72 |
| AC-HID-PIVCLASS-20HNKS-03-00059X | Signo PIV 20, Pigtal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 355.72 |
| AC-HID-PIVCLASS-20HTKS-03-0004XR | Signo PIV 20, Terminal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 355.72 |
| AC-HID-PIVCLASS-20HTKS-03-00059X | Signo PIV 20, Terminal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 355.72 |
| AC-HID-PIVCLASS-20KHNKS-03-0004XR | Signo PIV 20K, Keypad, Pigtal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-20KHNKS-03-00059X | Signo PIV 20K, Keypad, Pigtal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-20KHTKS-03-0004XR | Signo PIV 20K, Keypad, Terminal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-20KHTKS-03-00059X | Signo PIV 20K, Keypad, Terminal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-40HNKS-03-0004XR | Signo PIV 40, Pigtal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 364.84 |
| AC-HID-PIVCLASS-40HNKS-03-00059X | Signo PIV 40, Pigtal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 364.84 |
| AC-HID-PIVCLASS-40HTKS-03-0004XR | Signo PIV 40, Terminal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 364.84 |
| AC-HID-PIVCLASS-40HTKS-03-00059X | Signo PIV 40, Terminal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 364.84 |
| AC-HID-PIVCLASS-40KHNKS-03-0004XR | Signo PIV 40K, Keypad, Pigtal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-40KHNKS-03-00059X | Signo PIV 40K, Keypad, Pigtal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-40KHTKS-03-0004XR | Signo PIV 40K, Keypad, Terminal, Prox Enabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-40KHTKS-03-00059X | Signo PIV 40K, Keypad, Terminal, Prox Disabled, HDX, 200Bit FASC-N with UUID 128Bit fallback | 565.50 |
| AC-HID-PIVCLASS-6132AKL | SPACER ACC KIT, PIVCLASS RDR, BLK, ERGO ANGLE, LEFT | 20.12 |
| AC-HID-PIVCLASS-900NHPNEK0000R | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHPNEK00088 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHPNEK000UF | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHPNEK0032Q | | 181.43 |

AC-HID-PIVCLASS-900NHPNEK0032Q

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 50 of 93

| | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-900NHPNEK00336 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHPNEKE032Q | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHPTEK0000R | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHPTEK000UF | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHPTEK0032Q | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHPTEK00336 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHPTEK00337 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHPTEK0036L | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP DISBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHPTEKE036N | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, ELITE, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0000C | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK00018 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0001T | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0001Y | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK00032 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK00038 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0005W | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK00110 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0012W | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK00220 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN + RMV OVRHD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK00226 | | 181.43 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 51 of 93

| | OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-900PHPNEK00338 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK00335 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK00332 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK0032U | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK000UH | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK000HA | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK0003Y | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEK0000V | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900NHRTEKE000C | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRTEK0032Y | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 181.43 |
| AC-HID-PIVCLASS-900NHRTEK0003C | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRTEK00038 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRTEK0001T | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRTEK00018 | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRTEK0000C | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEKE001T | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEKE000C | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0037D | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 181.43 |
| AC-HID-PIVCLASS-900NHRNEK0032Y | RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 181.43 |
| | 485FDX, PIG, BLK, STD-1, LED OFF, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 52 of 93

| | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-900PHPNEKE000V | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE003Y | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE00HA | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE032U | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE0332 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE0335 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE0338 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPNEKE0339 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK0000V | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK0003Y | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK000HA | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK000UH | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK0032U | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK00332 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK00335 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK00338 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEK00339 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE000V | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE003Y | | 221.49 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 53 of 93

| | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-900PHPTEKE00HA | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE032U | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE0332 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE0335 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE0338 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHPTEKE0339 | RDR, RP10-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK00004 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK00005 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK00006 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK00007 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK00016 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK0003U | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK000HA | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK000K2 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED ON, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200 BIT, PROX FSK, IPM OFF, UART OFF, WIEG ON, CSTM SEOS LEDS | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK0012K | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK0037E | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEK00466 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1,CSN SUPPRESSED, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEKE0004 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEKE0005 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEKE0006 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 54 of 93

| AC-HID-PIVCLASS-900PHRNEKE0007 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 221.49 |
|--------------------------------|--|----------|
| AC-HID-PIVCLASS-900PHRNEKE00HA | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRNEKE037E | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK00004 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK00005 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK00006 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK00007 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK00016 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK000HA | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK0037E | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK00466 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1,CSN SUPPRESSED, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEK0059B | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPN COL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON, PATH NY NJ | 221.49 |
| AC-HID-PIVCLASS-900PHRTEKE0004 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEKE0005 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEKE0006 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEKE0007 | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 221.49 |
| AC-HID-PIVCLASS-900PHRTEKE00HA | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-900PHRTEKE037E | RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 221.49 |
| AC-HID-PIVCLASS-91000-MS | PAM Firmware Standard Maintenance & Support, STD M&S 8X5 M-F CST (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 59.51 |
| AC-HID-PIVCLASS-91000BBNNN | PAM, PIVCLASS (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 2,421.54 |
| AC-HID-PIVCLASS-91000BNNNN | | 2,077.75 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 55 of 93

| | PAM, PIVCLASS, CCA ONLY, NO ENCLOSURE (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-920LHRNEK0001R | RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920LHRNEK0003Q | RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920LHRNEK0011P | RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920NHPNEK0000R | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPNEK00088 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPNEK000MJ | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=50MS, FIPS 200-BIT, IPM OFF, UART ON, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPNEK000P1 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, IPM OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPNEK0032Q | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPNEK00330 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPNEK00336 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPNEKE032Q | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK0000R | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK00088 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK000P1 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, IPM OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK0032Q | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK00336 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK0036L | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP DISBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPTEK0036N | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHPTEKE036N | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, ELITE KEYS, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 295.71 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 56 of 93

| AC-HID-PIVCLASS-920NHRNEK0000C | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-920NHRNEK00018 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0001T | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0001Y | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK00032 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK00038 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0005W | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0007J | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK00110 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0012W | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK00220 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN + RMV OVRHD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0032Y | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0037D | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK0043W | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, 14443A DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRNEK00578 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT,FASCN+RMV OVRHD+RMV PAR , IPM OFF | 295.71 |
| AC-HID-PIVCLASS-920NHRNEKE000C | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK0000C | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK00018 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK0001T | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK00038 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK0003C | | 295.71 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 57 of 93

| | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-920NHRTEK0007J | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK000H9 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK000Q6 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, A/V OFF, OPT TAMP, OPEN COLL, FIPS 58-BIT AMAG, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK00220 | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN + RMV OVRHD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK0032Y | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF | 295.71 |
| AC-HID-PIVCLASS-920NHRTEK0037D | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 295.71 |
| AC-HID-PIVCLASS-920NHRTEKE032Y | RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF | 256.02 |
| AC-HID-PIVCLASS-920PHPNEK0000V | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPNEK0003Y | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPNEK000P2 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, IPM OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPNEK0032U | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPNEK00332 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPNEK00338 | RDR, RP40-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPNEK00339 | RDR, RP40-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPNEKE0332 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPNEKE0338 | RDR, RP40-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPTEK0000V | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPTEK000HA | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPTEK000P2 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, | 335.77 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 58 of 93

| AC-HID-PIVCLASS-920PHPTEK0032U | RDR, RP40-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-920PHPTEK00332 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPTEK00335 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPTEK00338 | RDR, RP40-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPTEK00339 | RDR, RP40-H, PIVCLASS, SE E, LF STD,HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHPTEKE000V | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHPTEKE003Y | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00004 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00005 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00006 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00007 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00016 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0003U | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0004A | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0004V | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0006T | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0008U | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00097 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK000AA | RDR, RP40, PIVCLASS, SE E, LF CST, PROX GIC ONLY, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON, PROX PRIORITY | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK000CV | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF CSTM, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, OPT TAMP OPN | 335.77 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 59 of 93

| AC-HID-PIVCLASS-920PHRNEK000H4 | RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TMP, OPEN COLL, FIPS-128-BIT, FASCN+RMVOVRHD+RMVPAR, IPM OFF, UART OFF, WIEG ON | 335.77 |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-920PHRNEK000HA | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK000MR | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 75-BIT, PROX PRIORITY, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0012K | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00143 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00157 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 14443A 32-BIT CSN, IPM OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00202 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00203 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0020A | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, C/D ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00245 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00365 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0037E | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0043V | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00466 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0046G | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK00479 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF CSTM, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, OPT TAMP OPN COLL, IPM OFF, UART OFF, WIEG ON, CSTM STD/SIO/SEOS/FIPS/CAK/MIGR, LF ENBLD, PATH NY NJ | 335.77 |
| AC-HID-PIVCLASS-920PHRNEK0059A | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 58-BIT AMAG, IPM OFF, HID PROX ONLY, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRNEKE0005 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK00004 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK00005 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK00006 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK00007 | | 335.77 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 60 of 93

| | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF | |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-920PHRTEK0037E | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK0043V | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, UART, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, IPM OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK00449 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, UART, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART ON, UART CSTM, WIEG OFF | 335.77 |
| AC-HID-PIVCLASS-920PHRTEK00466 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-920PHRTEKE0005 | RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 335.77 |
| AC-HID-PIVCLASS-921NHPNEK0000T | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 516.02 |
| AC-HID-PIVCLASS-921NHPNEK000UG | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 516.02 |
| AC-HID-PIVCLASS-921NHPNEK0019D | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHPNEK0032R | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHPNEK0033E | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHPNEKE032R | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK0000T | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK000UG | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK0013T | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK0019D | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK0032R | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK0033D | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 516.02 |
| AC-HID-PIVCLASS-921NHPTEK0033E | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 516.02 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 61 of 93

| AC-HID-PIVCLASS-921NHPTEK0036M | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP DISBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IP | 516.02 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921NHPTEK0036V | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP DISBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, KPF, ASCII, BFFRD 1 KEY, IPM OFF, UART | 516.02 |
| AC-HID-PIVCLASS-921NHPTEKE013T | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, ELITE KEYS, A/V OFF, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0000C | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK00039 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK00044 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0004K | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0004M | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK00062 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0006V | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0008P | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK000Y5 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0011K | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK00121 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN + RMV OVRHD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK00139 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0013W | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEK0016Y | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF | 516.02 |
| | ,,,., | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 62 of 93

| AC-HID-PIVCLASS-921NHRNEK0033A | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, IPM OFF, UART ON, WIEG OFF | 516.02 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921NHRNEK0037F | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEKE004M | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRNEKE0062 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK00039 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0004K | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0004M | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK00054 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK00062 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0006Q | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0006V | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK00073 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0008P | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK000NL | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1,LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL,FIPS 200-BIT,MIF/DES 56-BIT MSB CSN,KPF,BFFRD 1 KEY,DOR COMPL,NO PAR, 8-BIT MSG,IPM OFF,UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK000Q7 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, A/V OFF, OPT TAMP, OPEN COLL, FIPS 58-BIT AMAG, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8 BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK000Y5 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0011G | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A 56-BIT CSN, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0011J | | 516.02 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 63 of 93

| AC-HID-PIVCLASS-921PHPNEKE033H | | 553.72 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921PHPNEKE000F | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0033K | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0033J | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0033H | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0033G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0032N | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK000UE | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK000R2 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1 , LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 8-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK000HC | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0004R | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPNEK0000F | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921NHRTEK0037F | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0033A | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, IPM OFF, UART ON, WIEG OFF | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK0013W | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK00123 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| AC-HID-PIVCLASS-921NHRTEK00121 | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN + RMV OVRHD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 516.02 |
| | RDR, RK40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFFRD 1 KEY, PAR, 6-BIT MSG, IPM OFF, UART OFF, WIEG ON | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 64 of 93

| | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 64-BIT, IPM OFF, UART OFF, WIEG OFF | |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-921PHPNEKE033K | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPTEK0000F | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPTEK000RY | RDR, RPK40-H, PIVCLASS, SE E, LF FSK ONLY, HF DIW/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON, SPAWAR | 553.72 |
| AC-HID-PIVCLASS-921PHPTEK000UE | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V2, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPTEK0032N | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPTEK0033G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 75-BIT, IPM OFF, UART OFF, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHPTEK0033J | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHPTEKE032N | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0001U | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0002D | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0002G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0002H | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0004V | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0004Y | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 349.87 |
| AC-HID-PIVCLASS-921PHRNEK0005D | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0005P | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH | 553.72 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 65 of 93

| | GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|---|--------|
| AC-HID-PIVCLASS-921PHRNEK0005T | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00068 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0006F | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK000CU | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF CST, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TMP/OPN COL, FIPS200-BIT, KPF BFRD 1 KEY, DOR CMP, NOPAR, 8-BIT, IPM OFF, UART OFF, WIEG ON, CSTM /FIPS/CAK/MIGR,LFENBD,PATHNJ | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK000E7 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK,485FDX,PIG,BLK,STD-1, LED RED,FLSH GRN,BZR ON,OPT TAMP, OC,CSN 32 BIT MSB,FIPS 75-BIT,BFFRD 1 KEY,DOR COMPL,NO PAR, 8-BIT,IPM OFF,UART ON,WIEG ON,PROX FSK PRIORITY | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK000EF | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK,485FDX,PIG, BLK,STD-1, LED RED,FLSH ON,BZR ON,OPT TAMP,OPN COL, FIPS 200-BIT,MIF/DES 56-BIT CSN,BFRD 1 KEY, DOR COMPL,NO PAR,8-BIT MSG,IPM OFF,UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK000HC | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK000K3 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED ON, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200 BIT, PROX FSK, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON, CSTM SEOS LEDS | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0010K | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF FIPS/CAK/MIGR, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS200-BIT, KPF BFRD 1 KEY, DOR CMP, NOPAR, 8-BIT, IPM OFF, UART OFF, WIEG ON, JFK | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0010N | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0011B | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0011R | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00127 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0013F | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00145 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0015D | | 553.72 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 66 of 93

| | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921PHRNEK0020D | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0020R | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0020U | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0026H | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, ADD PAR, *=E, #=F, 6-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0026J | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0026L | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIE | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0026M | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0026W | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0026Y | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00273 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00274 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0032W | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0033B | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, IPM OFF, UART ON, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0037G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0043E | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH ON, BZR ON, OPT TAMP, OPN COL, FIPS 200-BIT, 14443A 56-BIT CSN, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0043G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT | 553.72 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 67 of 93

| | CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921PHRNEK0043T | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0044K | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFFRD 1 KEY, PAR, 8-BIT MSG, IPM OFF, UART OFF, WEIG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00467 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, PIG, BLK, STD-1, CSN SURPRESSED, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0046F | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, , KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8 BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00470 | RDR, RPK40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200 BIT, KPF, BFFRD 1 KEY, DOR, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON, FSK, ASK, PSK ENABL | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0047A | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF CST, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TMP/OPN COL, FIPS200-BIT, KPF BFRD 1 KEY, DOR CMP, NOPAR, 8-BIT, IPM OFF, UART OFF, WIEG ON, CST STD/SIO/SEOS/FIPS/CAK/MIGR,LFENBD,PATHNJ | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0051T | RDR, RPK40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT, OC, FIPS 75-BIT, MIF/DES 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FSK PROX READ ONLY, IPM OFF, UART OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0051V | RDR, RPK40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, FSK PROX READ ONLY, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0053Q | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON,CSN 32-BIT MSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK0057D | RDR, RPK40-H, PIVCLASS,SE E,LF STD,HF STD/SIO/SEOS/FIPS/CAK,485FDX,PIG,BLK,STD-1,LED RED,FLSH GRN,BZR ON,OPT TAMP,OPEN COLL,FIPS 128-BIT,FASCN+RMV OVRHD+RMV PAR ,KPF,BFFRD 1 KEY,DOR COMPL,NO PAR 8-BIT MSG,IPM OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRNEK00589 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, FC FIXED 96, 26-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEKE026V | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, RVRS BCD, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRNEKE032W | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0002D | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0002G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK000HC | | 553.72 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 68 of 93

| | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921PHRTEK000Y6 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK00127 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0020R | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0032W | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0033B | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, IPM OFF, UART ON, WIEG OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0037G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0043T | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0043U | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK00467 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, TERM, BLK, STD-1, CSN SURPRESSED, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK00478 | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, TERM, BLK, STD-1, CSN SURPRESSED, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEK0047A | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF CST, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TMP/OPN COL, FIPS200-BIT, KPF BFRD 1 KEY, DOR CMP, NOPAR, 8-BIT, IPM OFF, UART OFF, WIEG ON, CST STD/SIO/SEOS/FIPS/CAK/MIGR,LFENBD,PATHNJ | 553.72 |
| AC-HID-PIVCLASS-921PHRTEKE002G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEKE00HC | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEKE020R | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEKE032W | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON | 553.72 |
| AC-HID-PIVCLASS-921PHRTEKE033B | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, IPM OFF, UART ON, WIEG OFF | 553.72 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 69 of 93

| AC-HID-PIVCLASS-921PHRTEKE037G | RDR, RPK40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 553.72 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-921PTNTEK0000B | RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF, UART ON, WIEG OFF | 542.92 |
| AC-HID-PIVCLASS-923NPPNEK0000L | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, RF SUPPR, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, FIPS 75-BIT, KPF, ASCII, BFFRD 1 KEY, LCD 1F, IPM OFF, UART OFF, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK000HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK000P3 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK0032T | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK0033L | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF, KPF, ASCII, BFFRD 1 KEY,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK0033M | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPEN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK0033N | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK0033P | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK0036H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEK200KR | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-2, A/V OFF,OSDP V2,OPT TAMP,OPEN COLL,OSDP TAMP ENBLD,TEST KEY, POLL=75MS,FIPS 75-BIT,KPF,ASCII,BFFRD 1 KEY, LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPNEKE000U | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPNEKE00HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEKE032T | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEKE033L | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF, KPF, ASCII, BFFRD 1 KEY ,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 70 of 93

| AC-HID-PIVCLASS-923NPPNEKE033M | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TEST KEYS,POLL=75MS,A/V OFF, KPF, ASCII, BFFRD 1 KEY, FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-923NPPNEKE033N | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEKE033P | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPNEKE036H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0000L | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, RF SUPPR, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, FIPS 75-BIT, KPF, ASCII, BFFRD 1 KEY, LCD 1F, IPM OFF, UART OFF, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0000U | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK000HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK000P3 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0032T | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0033L | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0033M | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK,STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS, POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0033N | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0033P | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK0036H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEK200KR | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-2, A/V OFF,OSDP V2,OPT TAMP,OPEN COLL,OSDP TAMP ENBLD,TEST KEY, POLL=75MS,FIPS 75-BIT,KPF,ASCII,BFFRD 1 KEY, LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE000U | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE00HD | | 740.07 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 71 of 93

| | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-923NPPTEKE032T | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE033L | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TEST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE033M | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE033N | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE033P | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPPTEKE036H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG O | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK0000Q | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK000HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK000Y7 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK0032V | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK00333 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK00334 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK0037H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK00435 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, 14443 56-BIT MIFARE, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK0052K | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, DESFIRE MIFARE CSN 56 BIT LSB, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPRNEK0057A | | 740.07 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 72 of 93
| | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-923NPRNEK0057K | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, DESFIRE MIFARE CSN 56 BIT MSB, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPRNEKE000Q | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEKE00HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEKE032V | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPRNEKE0333 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEKE0334 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRNEKE037H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK0000Q | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK000HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK000Y7 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK0032V | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK00333 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK00334 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK0037H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG O | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK00381 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM,BLK, STD-1 WEIG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEK005A9 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OC, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF,WIEG ON | 740.07 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 73 of 93

| AC-HID-PIVCLASS-923NPRTEKE000Q | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-923NPRTEKE00HD | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEKE032V | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 740.07 |
| AC-HID-PIVCLASS-923NPRTEKE0333 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEKE0334 | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 740.07 |
| AC-HID-PIVCLASS-923NPRTEKE037H | RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG O | 740.07 |
| AC-HID-PIVCLASS-923PPPNEK0000G | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK000HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK000K5 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG,BLK, STD-1,A/V OFF,OSDP V2,OPT TAMP,OPEN COLL,OSDP TAMP ENBLD,TEST KEY,POLL=75MS,FIPS 75-BIT,KPF,ASCII,BFFRD 1 KEY,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK000P4 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK0032P | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK0033Q | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK0033R | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK0033T | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK0033U | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEK0036J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 1F, IPM OFF, UART OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE000G | | 776.47 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 74 of 93

| | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK,STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-923PPPNEKE00HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE032P | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE033Q | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE033R | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE033T | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE033U | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPNEKE036J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 0F, IPM OFF, UART OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK0000G | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK,STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF,BFRD 1 KEY,NO PAR,4-BIT MSG,FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK000HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK000K5 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI,485HDX,TERM, BLK,STD-1,A/V OFF,OSDP V2,OPT TAMP,OPEN COLL,OSDP TAMP ENBLD,TEST KEY,POLL=75MS,FIPS 75-BIT,KPF,ASCII,BFFRD 1 KEY,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK000P4 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK000RW | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF FSK ONLY, HF DIW/FIPS/CAK, 485HDX, TERM, BLK, STD-1, LED RD, FLSH GN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG,FIPS 200-BIT,LCD 1F, IPM OF,URT OFF,WIEG ON,SPAWR | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK0032P | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK0033Q | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK0033R | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 75 of 93

| AC-HID-PIVCLASS-923PPPTEK0033T | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
|--------------------------------|--|--------|
| AC-HID-PIVCLASS-923PPPTEK0033U | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEK0036J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE000G | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK,STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 200-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE00HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE032P | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE033Q | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD,TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY, FIPS 75-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE033R | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK,STD-1,OSDP V2,OPN COL,OSDP TAMP ENBLD, TST KEYS,POLL=75MS,A/V OFF,KPF, ASCII, BFFRD 1 KEY,FIPS 64-BIT,LCD 1F,IPM OFF,UART OFF,WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE033T | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE033U | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPPTEKE036J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 0F, IPM OFF, UART OF | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK00008 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK00009 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK0000A | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK0000B | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF, UART ON, WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK000CC | RDR, RPKCL40-P,PIVCLASS, SE E, CONT LCD,LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, PIG,BLK, STD-1,LED RED,FLSH GRN,BZR ON,OPT,OPEN COLL, CSN 34-BIT MSB,FIPS 75-BIT,KPF,BFFRD 1 KEY,NO PAR,4-BIT MSG, LCD 1F, IPM OFF,UART OFF,WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK000HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, | 776.47 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 76 of 93

| | FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | |
|---------------------------------|--|--------|
| AC-HID-PIVCLASS-923PPRNEK000Y8 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK0037J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 0F, IPM OFF, UART OFF | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK00427 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 40-BIT, BCD, LCD 0F, IPM OFF, UART OFF, WIEG | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK0044M | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY-5, PAR, 26-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WEIG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK00474 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1,LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF 1 KEY DOR COMPL, NO PAR. 8 BIT, 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK0047L | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1,LED RED,FLSH GRN,BZR ON,OPT,OPEN COLL, FIPS 200 BIT, KPF.BFFRD 1 KEY, NO PAR, 4 BIT MSG, IPM OFF, UART OFF, WIEG ON, WIEG PULSE, 52 USEC | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK00519 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEK0057M | RDR, RPKCL40-P,PIVCLASS,SE E,CONT LCD,LF STD,HF STD/SIO/SEOS/FIPS/CAK/PKI,485FDX,PIG BLK,STD-1,LED RED,FLSH GRN,BZR ON, KPF, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 128-BIT,FASCN+RMV OVRHD+RMV PAR, LCD 1F, IPM OFF,UART OFF,WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE0008 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE0009 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE000A | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE000B | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF, UART ON, WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE0044M | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, ELITE, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, BFFRD 1 KEY- 5 KEYS, PAR, 26 BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE00HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRNEKE037J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 0F, IPM OFF, UART OFF | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK00008 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, | 776.47 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 77 of 93

| | FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | |
|--------------------------------|--|----------|
| AC-HID-PIVCLASS-923PPRTEK00009 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK0000A | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK0000B | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF, UART ON, WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK000HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK000Y8 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFFRD 1 KEY, NO PAR, 8 BIT-MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK0037J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 0F, IPM OFF, UART OF | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK00382 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF BFFRD 1 KEY, NO PAR, 4 BIT MSG, FIPS 75 BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK00426 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT, FIPS 75-BIT 56 CSN, LCD 0F, IPM OFF, UART OFF, WIE | 776.47 |
| AC-HID-PIVCLASS-923PPRTEK00519 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEKE0008 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 200-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEKE0009 | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEKE000A | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEKE000B | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, ASCII, XMIT CMPLT PIN, LCD 1F, IPM OFF, UART ON, WIEG OFF | 776.47 |
| AC-HID-PIVCLASS-923PPRTEKE00HE | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON | 776.47 |
| AC-HID-PIVCLASS-923PPRTEKE037J | RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, FIPS 64-BIT REVERSE BCD, LCD 0F, IPM OFF, UART OF | 776.47 |
| AC-HID-PIVCLASS-924NPRNEK00504 | RDR, RKCLB40-P, PIVCLASS, SE E, CONT LCD BIO, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 1,254.15 |
| AC-HID-PIVCLASS-924NPRNEKE0504 | | 1,254.15 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 78 of 93

| | RDR, RKCLB40-P, PIVCLASS, SE E, CONT LCD BIO, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, PIG, BLK, ELITE KEYS, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | |
|---------------------------------|---|----------|
| AC-HID-PIVCLASS-924NPRTEK00504 | RDR, RKCLB40-P, PIVCLASS, SE E, CONT LCD BIO, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 1,254.15 |
| AC-HID-PIVCLASS-924NPRTEKE0504 | RDR, RKCLB40-P, PIVCLASS, SE E, CONT LCD BIO, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, TERM, BLK, ELITE KEYS, STD-1, LED RED, FLSH GRN, BZR ON, KPF, ASCII, XMIT CMPLT, LCD 1F, IPM OFF, UART ON, WIEG OFF | 1,254.15 |
| AC-HID-PIVCLASS-B920NHRNEK0032Y | PIVCLASS BUNDLE, TWO R40-H PIVCLASS REV E PIGTAIL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM) | 2,421.54 |
| AC-HID-PIVCLASS-B920NHRTEK0032Y | PIVCLASS BUNDLE, TWO R40-H PIVCLASS REV E TERMINAL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM), 032Y PIVCLASS CONFIG | 2,421.54 |
| AC-HID-PIVCLASS-B920PHRNEK00007 | PIVCLASS BUNDLE, TWO RP40-H PIVCLASS REV E PIGTAIL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM), 0007 PIVCLASS CONFIG | 2,514.72 |
| AC-HID-PIVCLASS-B920PHRTEK00007 | PIVCLASS BUNDLE, TWO RP40-H PIVCLASS REV E TERMINAL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM), 0007 PIVCLASS CONFIG | 2,514.72 |
| AC-HID-PIVCLASS-B923NPRNEK0032V | PIVCLASS BUNDLE, TWO RKCL40-P PIVCLASS REV E PIGTAIL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM) | 3,186.23 |
| AC-HID-PIVCLASS-B923NPRTEK0032V | PIVCLASS BUNDLE, TWO RKCL40-P PIVCLASS REV E TERMINAL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM), 032V PIVCLASS CONFIG | 3,186.23 |
| AC-HID-PIVCLASS-B923PPRNEK0000B | PIVCLASS BUNDLE, TWO RPKCL40-P PIVCLASS REV E PIGTAIL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM), 000B PIVCLASS CONFIG | 3,280.47 |
| AC-HID-PIVCLASS-B923PPRTEK0000B | PIVCLASS BUNDLE, TWO RPKCL40-P PIVCLASS REV E TERMINAL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM), 000B PIVCLASS CONFIG | 3,280.47 |
| AC-HID-PIVCLASS-B924NPRNEK00504 | PIVCLASS BUNDLE, TWO RKCLB40-P PIVCLASS REV E PIGTAIL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM) | 4,119.07 |
| AC-HID-PIVCLASS-B924NPRTEK00504 | PIVCLASS BUNDLE, TWO RKCLB40-P PIVCLASS REV E TERMINAL BLK RDRS & ONE M2000 PIVCLASS AUTHENTICATION MODULE (PAM) | 4,119.07 |
| AC-HID-PIVCLASS-E91000-MS | EMBEDDED AUTHENTICATION CONTROLLER, STD M&S 8X5 M-F CST (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 63.76 |
| AC-HID-PIVCLASS-E920NHPNEK000P1 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO R40-H PIGTAIL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,058.14 |
| AC-HID-PIVCLASS-E920NHPTEK000P1 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO R40-H TERMINAL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,058.14 |
| AC-HID-PIVCLASS-E920PHPNEK000P2 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO RP40-H PIGTAIL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,125.62 |
| AC-HID-PIVCLASS-E920PHPTEK000P2 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO RP40-H TERMINAL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,125.62 |
| AC-HID-PIVCLASS-E923NPPNEK000P3 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO RKCL40-P PIGTAIL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,929.94 |
| AC-HID-PIVCLASS-E923NPPTEK000P3 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO RKCL40-P TERMINAL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,929.94 |
| AC-HID-PIVCLASS-E923PPPNEK000P4 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO RPKCL40-P PIGTAIL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,997.44 |
| AC-HID-PIVCLASS-E923PPPTEK000P4 | PIVCLASS BUNDLE, EMBEDDED AUTHENTICATION MODULE & TWO RPKCL40-P TERMINAL READERS, FIRST YEAR EA MAINTENANCE AND SUPPORT INCLUDED | 1,997.44 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 79 of 93

| AC-HID-PIVCLASS-EA-LICENSE2 | TWO (2) EMBEDDED AUTHENTICATION LICENSES (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 533.46 |
|--|--|-----------|
| AC-HID-PIVCLASS-PACS-SVC-18-00 | PIVCLASS PACS SERVICE COMPONENT; AVIGILON ACM, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 5.31 |
| AC-HID-PIVCLASS-PVC-CM | PIVCLASS CERTIFICATE MANAGER, 1 LICENSE/PACS, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 15,708.00 |
| AC-HID-PIVCLASS-PVC-CM-MS | CERTIFICATE MANAGER, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 2,457.79 |
| AC-HID-PIVCLASS-PVC-CM-REDNT | PIVCLASS CERTIFICATE MANAGER, 1 LICENSE/PACS REDUNDANT, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 7,854.00 |
| AC-HID-PIVCLASS-PVC-CM-REDNT-MS | CERTIFICATE MANAGER, STD M&S 8X5 M-F CST, REDUNDANT (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,228.90 |
| AC-HID-PIVCLASS-PVC-D/S | PIVCLASS VALIDATION WORKSTATION & DOCUMENTATION, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 2,688.72 |
| AC-HID-PIVCLASS-PVC-D/S-MS | VALIDATION WORKSTATION STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 421.06 |
| AC-HID-PIVCLASS-PVC-DTAIMP-18-00 | PIVCLASS DATA IMPORT; AVIGILON ACM, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 6,551.46 |
| AC-HID-PIVCLASS-PVC-DTAIMP-MS | PIVCLASS DATA IMPORT, STD M&S 8X5 M-F CST (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,025.71 |
| AC-HID-PIVCLASS-PVC-DTAIMP-REDNT-18-00 | PIVCLASS DATA IMPORT - REDUNDANT; AVIGILON ACM, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 3,276.24 |
| AC-HID-PIVCLASS-PVC-DTAIMP-REDNT-MS | PIVCLASS DATA IMPORT - REDUNDANT, STD M&S 8X5 M-F CST (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 512.86 |
| AC-HID-PIVCLASS-PVC-FXRDR | PIVCLASS READER SERVICES, SW & DOC, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 266.22 |
| AC-HID-PIVCLASS-PVC-FXRDR-MS | READER SERVICES, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 41.62 |
| AC-HID-PIVCLASS-PVC-FXRDR-REDNT | REDUNDANT PIVCLASS READER SERVICES, SW & DOC, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 133.62 |
| AC-HID-PIVCLASS-PVC-FXRDR-REDNT-MS | REDUNDANT READER SERVICES, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 21.03 |
| AC-HID-PIVCLASS-PVC-IDPUB1000 | PIVCLASS ID PUBLISHER 1000, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 16,283.28 |
| AC-HID-PIVCLASS-PVC-IDPUB1000-MS | PIVCLASS ID PUBLISHER 1000, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form | 2,548.37 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 80 of 93

| AC-HID-PIVCLASS-PVC-MPX-CNX-REDNT-MS | | 796.82 |
|--|---|-----------|
| AC-HID-PIVCLASS-PVC-MPX-CNX-REDNT | REDUNDANT PIVCLASS MULTIPACS CONNECTOR; DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 5,092.86 |
| AC-HID-PIVCLASS-PVC-MPX-CNX-MS | PIVCLASS MULTIPACS CONNECTOR, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,593.65 |
| AC-HID-PIVCLASS-PVC-MPX-CNX-18-00 | PIVCLASS MULTIPACS CONNECTOR; AVIGILON ACM, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 10,184.70 |
| AC-HID-PIVCLASS-PVC-MPX-CNSL-REDNT-MS | REDUNDANT PIVCLASS MULTIPACS CONSOLE, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,228.90 |
| AC-HID-PIVCLASS-PVC-MPX-CNSL-REDNT | REDUNDANT PIVCLASS MULTIPACS CONSOLE, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 7,850.94 |
| AC-HID-PIVCLASS-PVC-MPX-CNSL-MS | PIVCLASS MULTIPACS CONSOLE, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 2,457.79 |
| AC-HID-PIVCLASS-PVC-MPX-CNSL | PIVCLASS MULTIPACS CONSOLE, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 15,702.90 |
| AC-HID-PIVCLASS-PVC-IDPUBUNL-REDNT-MS | REDUNDANT PIVCLASS ID PUBLISHER UNL, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 2,124.85 |
| AC-HID-PIVCLASS-PVC-IDPUBUNL-REDNT | REDUNDANT PIVCLASS ID PUBLISHER UNL, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 13,576.20 |
| AC-HID-PIVCLASS-PVC-IDPUBUNL-MS | PIVCLASS ID PUBLISHER UNL, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 4,249.73 |
| AC-HID-PIVCLASS-PVC-IDPUBUNL | PIVCLASS ID PUBLISHER UNL, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 27,152.40 |
| AC-HID-PIVCLASS-PVC-IDPUB500-REDNT-MS | REDUNDANT PIVCLASS ID PUBLISHER 500, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 631.58 |
| AC-HID-PIVCLASS-PVC-IDPUB500-REDNT | REDUNDANT PIVCLASS ID PUBLISHER 500, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 4,032.06 |
| AC-HID-PIVCLASS-PVC-IDPUB500-MS | PIVCLASS ID PUBLISHER 500, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,261.94 |
| AC-HID-PIVCLASS-PVC-IDPUB500 | PIVCLASS ID PUBLISHER 500, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 8,065.14 |
| AC-HID-PIVCLASS-PVC-IDPUB1000-REDNT-MS | REDUNDANT PIVCLASS ID PUBLISHER 1000, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,274.17 |
| AC-HID-PIVCLASS-PVC-IDPUB1000-REDNT | REDUNDANT PIVCLASS ID PUBLISHER 1000, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 8,141.64 |
| | with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 81 of 93

| | REDUNDANT PIVCLASS MULTIPACS CONNECTOR, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | |
|---|---|-----------|
| AC-HID-PIVCLASS-PVCAT-D | PIVCLASS VALIDATION WORKSTATION AUDIT TRAIL, DOWNLOAD, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 1,576.92 |
| AC-HID-PIVCLASS-PVCAT-D-MS | VALIDATION WORKSTATION AUDIT TRAIL, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 247.25 |
| AC-HID-PIVCLASS-PVCP-D/S-18-00 | PIVCLASS REGISTRATION ENGINE; AVIGILON ACM, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 13,068.24 |
| AC-HID-PIVCLASS-PVCP-D/S-CPLG-18-00 | PIVCLASS PACS PLUGIN CHANGE; AVIGILON ACM, DOWNLOAD (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 7,630.62 |
| AC-HID-PIVCLASS-PVCP-D/S-MS | REGISTRATION ENGINE, STD M&S 8X5 M-F CST, CODEBENCH SUPPLIER (Requires pivCLASS Supplemental Ordering Information form with ALL orders found in the pivCLASS How To Order Guide https://www.hidglobal.com/documents/how-to-order) | 2,045.30 |
| AC-HID-USB-FINGERPRINT-RDR-MSO-1300E3-SNR-00058 | HID SNR-00058 MSO-1300E3 USB FINGER PRINT SENSOR | 602.75 |

Salto

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|--|--|---------|
| AC-SALTO-ADAPTER-RING-SP220418.38-IM | SALTO Mortise cylinder collar. B=3/8" (9.5mm) collar, Satin stainless steel (US32D) (Available only in the USA and Canada) | 24.23 |
| AC-SALTO-ADAPTER-RING-SP220495-14-IM | Adapter Ring, 1/4" key override depth spacer, satin stainless (Available only in the USA and Canada) | 13.91 |
| AC-SALTO-ADAPTER-RING-SP220495-18-IM | Adapter Ring, 1/8" key override depth spacer, satin stainless (Available only in the USA and Canada) | 13.91 |
| AC-SALTO-AELEMENT-AEB0IMBA3A8 | AElement elec Black Rdr BLE Mifare DESFire SVN, Standard Anthracite BB satin stainless trim (Available only in the USA and Canada) | 505.00 |
| AC-SALTO-AELEMENT-AEB0IPBA3A8 | AElement elec Black Rdr BLE Mifare DESFire SVN, Standard Anthracite BB polished ss trim (Available only in the USA and Canada) | 533.33 |
| AC-SALTO-AELEMENT-AEB1IMBA3A8 | AElement elec Black Rdr BLE Mifare DESFire SVN, Elec Privacy Anthracite BB satin stainless trim (Available only in the USA and Canada) | 518.20 |
| AC-SALTO-AELEMENT-AEB1IPBA3A8 | AElement elec Black Rdr BLE Mifare DESFire SVN, Elec Privacy Anthracite BB polished ss trim (Available only in the USA and Canada) | 546.53 |
| AC-SALTO-AELEMENT-AEJ1IMBA3A8 | AElement elec Black Rdr BLE HID iCLASS SVN, Elec Privacy Anthracite BB satin stainless trim (Available only in the USA and Canada) | 518.20 |
| AC-SALTO-AELEMENT-FUSION-READER-ANSI-AFB7PMB4A8 | SALTO AElement Fusion electronics. Includes split spindles that must be used with the AElement handle set (Mortise lock and handles not included and must be ordered separately)(Available only in the USA and Canada) | 626.13 |
| AC-SALTO-AELEMENT-HANDLE-R3SJRIM081 | SALTO J handle for AElement handle set. Round rose. To be fitted with the split spindle provided with the AElement electronics. 2 handles set. (Available only in the USA and Canada) | 233.26 |
| AC-SALTO-AELEMENT-HANDLE-R3SWRPM081 | SALTO W handle for AElement handle set. Round rose. To be fitted with the split spindle provided with the AElement electronics. 2 handles set. (Available only in the USA and Canada) | 179.89 |
| AC-SALTO-AELEMENT-MORTISE-LOCK-LA1T1770A24IMSRH | Mortise Lock AElement ANSI, Door+Egress detectors RH stainless steel (Available only in the USA and Canada) | 331.14 |
| AC-SALTO-AELEMENT-MORTISE-LOCKS-LA1T1770F74PMSRH | Mortise Lock AElement ANSI, Door+Egress detectors RH satin brass (Available only in the USA and Canada) | 353.37 |
| AC-SALTO-AELEMENT-READER-ANSI-AEB0PMBA3A8 | SALTO AElement electronics with ANSI mechanical privacy. Includes split spindles that must be used with the AElement handle set (Mortise lock and handles not included and must be ordered separately) (Available only in the USA and Canada) | 535.43 |
| AC-SALTO-ASSEMBLY-TOOL-NEOXX-PADLOCK-SP226009 | Assembly Tool Neoxx Padlock, (Available only in the USA and Canada) | 28.66 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 82 of 93

| AC-SALTO-BLUENET-BLACK-GATEWAYB3CUS | Wireless Gateway BLUEnet node black 12VDC xfmr, Ethernet supports upto 6 additional wired nodes (Available only in the USA and Canada) | 694.34 |
|--|--|----------|
| AC-SALTO-BLUENET-WHITE-GATEWAYW3CUS | Wireless Gateway BLUEnet node white 12VDC xfmr, Ethernet supports upto 6 additional wired nodes (Available only in the USA and Canada) | 694.34 |
| AC-SALTO-CONTROL-UNIT-IP-CLEARCOVER-CU42E0TUS | Control Unit XS4 2.0 two rdr 6 in 4 out ethernet, expandable via RS485 12VDC xfmr encl clear cover (Available only in the USA and Canada) | 1,257.06 |
| AC-SALTO-CONTROL-UNIT-IP-GREYCOVER-CU42E0GUS | Control Unit XS4 2.0 two rdr 6 in 4 out ethernet, expandable via RS485 12VDC xfmr encl Grey cover (Available only in the USA and Canada) | 1,257.06 |
| AC-SALTO-CONTROL-UNIT-IP-NOCOVER-CU42E0US | Control Unit XS4 2.0 two rdr 6 in 4 out ethernet, expandable via RS485 12VDC xfmr No enclosure (Available only in the USA and Canada) | 1,257.06 |
| AC-SALTO-CONTROL-UNIT-RS485-CLEARCOVER-CU4200TUS | Control Unit XS4 2.0 two rdr 6 in 4 out RS485 aux, offline or exp of CU42Ex 12V xfmr encl Clear cover (Available only in the USA and Canada) | 715.44 |
| AC-SALTO-CONTROL-UNIT-RS485-GREYCOVER-CU4200GUS | Control Unit XS4 2.0 two rdr 6 in 4 out RS485 aux, offline or exp of CU42Ex 12V xfmr encl Grey cover (Available only in the USA and Canada) | 715.44 |
| AC-SALTO-CONTROL-UNIT-RS485-NOCOVER-CU4200US | Control Unit XS4 2.0 two rdr 6 in 4 out RS485 aux, offline or exp of CU42Ex 12VDC xfmr No enclosure (Available only in the USA and Canada) | 715.44 |
| AC-SALTO-COVER-PLATE-ANSI-WIDE-COPLE110IMCA | Cover Plate Pr ANSI wide cyl cartridge compatible, 13-53/64" H X 4-21/64" W satin stainless (Available only in the USA and Canada) | 108.93 |
| AC-SALTO-CREDENTIAL-BRACELET-WBM01KNL-5 | SALTO proximity silicone Bracelets, MIFARE, 01K 1KBytes, Black, Large, Pack of 5 bracelets (Available only in the USA and Canada) | 103.46 |
| AC-SALTO-CREDENTIAL-BRACELET-WBM01KNM-5 | SALTO proximity silicone Bracelets, MIFARE, 01K 1KBytes, Black, Medium, Pack of 5 bracelets (Available only in the USA and Canada) | 103.46 |
| AC-SALTO-CREDENTIAL-BRACELET-WBM01KNS-5 | SALTO proximity silicone Bracelets, MIFARE, 01K 1KBytes, Black, Small, Pack of 5 bracelets (Available only in the USA and Canada) | 103.46 |
| AC-SALTO-CREDENTIAL-CONSTRUCTION-HID-PCH002C | Credential Construction Card HID iClass, testing and management prior to initialization (Available only in the USA and Canada) | 34.04 |
| AC-SALTO-CREDENTIAL-CONSTRUCTION-MIFARE-PCM01KC | Credential Construction Card Mifare, testing and management prior to initialization (Available only in the USA and Canada) | 26.07 |
| AC-SALTO-CREDENTIAL-CR80-CARD-HID-ICLASS-PCH004-50 | Credential CR80 card printable white HID iClass, 32Kbs sammed for use with Salto standard codes, pack of 50 (Available only in the USA and Canada) | 1,627.92 |
| AC-SALTO-CREDENTIAL-CR80-CARD-MIFARE-PCD04KB-50 | Credential CR80 card printable white Mifare 4KB, pack of 50 (Available only in the USA and Canada) | 296.42 |
| AC-SALTO-CREDENTIAL-CR80-CARD-MIFARE-PCM01KB-50 | Credential CR80 card printable white Mifare 1KB pack of 50 (Available only in the USA and Canada) | 236.06 |
| AC-SALTO-CREDENTIAL-CR80-CARD-MIFARE-PCM04KBH-50 | SALTO Credential CR80 card dual technology, Mifare 4KB with magstripe pack of 50 (Available only in the USA and Canada) | 296.45 |
| AC-SALTO-CREDENTIAL-FOB-DESFIRE-PFD04KB-10 | Credential FOB blue with white center Salto logo, DESFire EV2 4KB pack of 10 (Available only in the USA and Canada) | 93.30 |
| AC-SALTO-CREDENTIAL-FOB-DESFIRE-PFD04KN-10 | Credential FOB black with white center Salto logo, DESFire EV2 4KB pack of 10 (Available only in the USA and Canada) | 93.32 |
| AC-SALTO-CREDENTIAL-FOB-MIFARE-PFM04KB-10 | Credential FOB blue with white center Salto logo, Mifare 4KB pack of 10 (Available only in the USA and Canada) | 97.64 |
| AC-SALTO-CREDENTIAL-FOB-SVN-BLUE-PFD04KBSVNKS-5 | SVNKS SALTO KS + SVN compatible Tags - Blue - Pack of 5 (Available only in the USA and Canada) | 83.64 |
| AC-SALTO-CREDENTIAL-FOB-SVN-GREEN-PFD04KGSVNKS-5 | SVNKS SALTO KS + SVN compatible Tags - Green - Pack of 5 (Available only in the USA and Canada) | 83.64 |
| AC-SALTO-CREDENTIAL-FOB-SVN-RED-PFD04KRSVNKS-5 | SVNKS SALTO KS + SVN compatible Tags - Red - Pack of 5 (Available only in the USA and Canada) | 83.64 |
| AC-SALTO-CREDENTIAL-FOB-SVN-SILVER-PFD04KSSVNKS-5 | SVNKS SALTO KS + SVN compatible Tags - Silver - Pack of 5 (Available only in the USA and Canada) | 83.64 |
| AC-SALTO-CREDENTIAL-FOB-SVN-WHITE-PFD04KWSVNKS-5 | SVNKS SALTO KS + SVN compatible Tags - White - Pack of 5 (Available only in the USA and Canada) | 83.64 |
| AC-SALTO-CYLINDRICAL-CARTRIDGE-ALIGNMENT-KIT-1848 | Alignment Kit Cylindrical Cartridge, use with Ax6xx and LCxK cartridge combination (Available only in the USA and Canada) | 14.47 |
| AC-SALTO-CYLINDRICAL-CARTRIDGE-LOCK-LC1KC60IM | | 124.13 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 83 of 93

| | SALTO cylindrical latch grade 1. ANSI A156.2 grade1. model K. squared front plate. latch by lever either side. Auxiliar latch (anticard) deadlock the latch. Backset 50mm - 2 3/8. ASA strike, screws and dust box included. (Available only in the USA and Canada) | |
|---|---|--------|
| AC-SALTO-CYLINDRICAL-CARTRIDGE-LOCK-LC1KC70IM | Cylindrical Cartridge Lock ANSI Grade 2, 2-3/4" backset (stnd comm) satin stainless (Available only in the USA and Canada) | 117.08 |
| AC-SALTO-DEADBOLT-GEO-LD51C70CS | Deadbolt, single cylinder for use with GEO heavy duty deadbolt cylinder, 2 3/4" backset, standard operation, satin chromium finish (Available only in the USA and Canada) | 207.16 |
| AC-SALTO-DEADBOLT-NEO-LD51C60CS | Deadbolt less single cyl 2 3/8" backset requires eCylinder satin stainless (Available only in the USA and Canada) | 207.77 |
| AC-SALTO-DOOR-DETECTOR-ESCUTCHEON-RFDTCTS18W01 | RFDTCT Door detector with plug connection for the SALTO wireles escutcheon, S For steel doors, 18 For wide body escutcheons (Available only in the USA and Canada) | 50.23 |
| AC-SALTO-EMERGENCY-POWER-SUPPLY-EPS100 | Emergency Power Supply PPD connection cord, battery harness requires 4 AA batteries (Available only in the USA and Canada) | 46.62 |
| AC-SALTO-ENCODER-DESFIRE-EC904B0US | SALTO NCoder - Proximity card encoder Mifare/DESFire. USB and Ethernet connections. DHCP addressing. Desktop reader capabilities (Bluetooth mobile keys not supported)(Available only in the USA and Canada) | 957.88 |
| AC-SALTO-ENCODER-DESFIRE-ECB04B0US | Encoder BLE DESFire Mifare ethernet, USB can be used as desktop reader (Available only in the USA and Canada) | 903.45 |
| AC-SALTO-ENCODER-HID-ECJ04B0US | Encoder BLE HID iClass ethernet, USB can be used as desktop reader (Available only in the USA and Canada) | 903.45 |
| AC-SALTO-EXPANSION-UNIT-RS485-NOCOVER-CU4EB8US | Expansion Unit XS4 2.0 4 in 8 out RS485 auxillary, exp of CU42xx 12VDC xfmr No enclosure (Available only in the USA and Canada) | 618.14 |
| AC-SALTO-GEO-INDOOR-PADLOCK-BLKRDR-G9P2148830CPBN | GEO Indoor Padlock Mifare DESFire SVN - Black Rdr shackle 8mm dia-30mm len polished chrome (Available only in the USA and Canada) | 689.61 |
| AC-SALTO-GEO-INDOOR-PADLOCK-BLKRDR-G9P2148860CPBN | GEO Indoor Padlock Mifare DESFire SVN - Black Rdr shackle 8mm dia-60mm len polished chrome (Available only in the USA and Canada) | 689.61 |
| AC-SALTO-GEO-INDOOR-PADLOCK-BLKRDR-G9P2148890CPBN | GEO Indoor Padlock Mifare DESFire SVN - Black Rdr shackle 8mm dia-90mm len polished chrome (Available only in the USA and Canada) | 689.61 |
| AC-SALTO-INSTALLATION-TOOL-NEO-SP220764 | SALTO Geo installation tool (NOT NEO) (Available only in the USA and Canada) | 8.52 |
| AC-SALTO-INSTALLATION-TOOL-NEO-SP225542 | SALTO Neo installation tool (Available only in the USA and Canada) | 31.07 |
| AC-SALTO-LOCKER-LOCK-DESFIRE-ANTHRASITE-LB050A30 | Locker Lock XS4 BLE DESFire Mifare battery incl, 20-30mm door sandwich mount BioCote anthracite rdr (Available only in the USA and Canada) | 399.60 |
| AC-SALTO-LOCKER-LOCK-DESFIRE-WHITE-LB050M30 | Locker Lock XS4 BLE DESFire Mifare battery incl, 20-30mm door sandwich mount BioCote white rdr rdr (Available only in the USA and Canada) | 399.60 |
| AC-SALTO-LOCKER-LOCK-HID-ANTHRACITE-LJ050A30 | Locker Lock XS4 BLE HID iClass SEOS battery incl, 20-30mm door sandwich mount BioCote anthracite rdr (Available only in the USA and Canada) | 399.60 |
| AC-SALTO-LOCKER-LOCK-HID-WHITE-LJ050M30 | Locker Lock XS4 BLE HID iClass SEOS battery incl, 20-30mm door sandwich mount BioCote white rdr rdr (Available only in the USA and Canada) | 399.60 |
| AC-SALTO-MOBILE-USER-LICENSE-SPACE-OPT-0016-1 | SALTO ProAccess SPACE, SPACE Mobile Users License (0016-1), included for first 12 months from software registration, billed annually therafter - Requires Annual Subscription Renewal (0028-2) (Available only in the USA and Canada) | 3.04 |
| AC-SALTO-MORTISE-LOCK-LA1T0570A21IM8LH | Mortise Lock ANSI Grade 1 32mm faceplate, Door detector LH(field rev) satin stainless (Available only in the USA and Canada) | 153.94 |
| AC-SALTO-MORTISE-LOCK-LA1T0570A21IM8RH | Mortise Lock ANSI Grade 1 32mm faceplate, Door detector RH(field rev) satin stainless (Available only in the USA and Canada) | 153.94 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A22IMSLH | Mortise Lock AElement ANSI, Door+Egress detectors LH satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A22IMSLR | Mortise Lock AElement ANSI, Door+Egress detectors LHR satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A22IMSRH | Mortise Lock AElement ANSI, Door+Egress detectors RH satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A22IMSRR | Mortise Lock AElement ANSI, Door+Egress detectors RHR satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A24IMSLH | | 312.33 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 84 of 93

| | Mortise Lock AElement ANSI, Privacy+Door+Egress detectors LH satin stainless (Available only in the USA and Canada) | |
|--|--|--------|
| AC-SALTO-MORTISE-LOCK-LA1T0770A24IMSLR | Mortise Lock AElement ANSI, Privacy+Door+Egress detectors LHR satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A24IMSRH | Mortise Lock AElement ANSI, Privacy+Door+Egress detectors RH satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T0770A24IMSRR | Mortise Lock AElement ANSI, Privacy+Door+Egress detectors RHR satin stainless (Available only in the USA and Canada) | 312.33 |
| AC-SALTO-MORTISE-LOCK-LA1T1570A21IM8LH | Mortise Lock Deadbolt ANSI Grade 1 32mm faceplate - Door detector LH (field rev) satin stainless (Available only in the USA and Canada) | 163.21 |
| AC-SALTO-MORTISE-LOCK-LA1T1570A21IM8RH | Mortise Lock Deadbolt ANSI Grade 1 32mm faceplate - Door detector RH(field rev) satin stainless (Available only in the USA and Canada) | 162.73 |
| AC-SALTO-MORTISE-LOCK-LA1T1570A71IM8R | SALTO Mortise Lock Deadbolt ANSI Grade 1 27mm faceplate, Door detector RH(field rev) satin stainless (Available only in the USA and Canada) | 153.95 |
| AC-SALTO-MORTISE-LOCK-LA1T3570A21IM8LH | SALTO Mortise Lock - ANSI with latch and automatic deadbolt. with panic function Auto-DB ANSI Grade 1 32mm faceplate Door detector LH(field rev) satin stainless (Available only in the USA and Canada) | 275.14 |
| AC-SALTO-MORTISE-LOCK-LA1T3570A21IM8RH | SALTO Mortise Lock - ANSI with latch and automatic deadbolt. with panic function Auto-DB ANSI Grade 1 32mm faceplate Door detector RH(field rev) satin stainless (Available only in the USA and Canada) | 275.14 |
| AC-SALTO-NEO-CAM-CYL-BLKRDR-NBCL119M40BCBA | Deadbolt, single cylinder for use with GEO heavy duty deadbolt cylinder, 2 3/4" backset, standard operation, satin chromium finish (Available only in the USA and Canada) | 590.55 |
| AC-SALTO-NEO-CAM-CYL-NBCL119M28BCBA | NEO Cam Cylinder BLE Mifare DESFire SVN, Black Rdr IP55 BioCote (Available only in the USA and Canada) | 558.64 |
| AC-SALTO-NEO-CAM-CYL-NBCL119M28BCBAR | NEO Cam Cylinder BLE Mifare DESFire SVN, Black Rdr IP66 BioCote (Available only in the USA and Canada) | 584.46 |
| AC-SALTO-NEO-CAM-CYL-NBCL119M28CPBA | NEO Cam Cylinder BLE Mifare DESFire SVN, Black Rdr IP55 polished chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-CAM-CYL-NBCL119M28CPBAR | NEO Cam Cylinder BLE Mifare DESFire SVN, Black Rdr IP66 polished chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-CAM-CYL-NBCL119M28CSBA | NEO Cam Cylinder BLE Mifare DESFire SVN, Black Rdr IP55 satin chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-CAM-CYL-NBCL119M28CSBAR | NEO Cam Cylinder BLE Mifare DESFire SVN, Black Rdr IP66 satin chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-CAM-CYL-NJCL119M28BCBA | NEO Cam Cylinder HID iClass SEOS SVN, Black Rdr IP55 BioCote (Available only in the USA and Canada) | 558.64 |
| AC-SALTO-NEO-CAM-CYL-NJCL119M28BCBAR | NEO Cam Cylinder HID iClass SEOS SVN, Black Rdr IP66 BioCote (Available only in the USA and Canada) | 584.92 |
| AC-SALTO-NEO-CAM-CYL-NJCL119M28CPBA | NEO Cam Cylinder HID iClass SEOS SVN, Black Rdr IP55 polished chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-CAM-CYL-NJCL119M28CPBAR | NEO Cam Cylinder HID iClass SEOS SVN, Black Rdr IP66 polished chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-CAM-CYL-NJCL119M28CSBA | NEO Cam Cylinder HID iClass SEOS SVN, Black Rdr IP55 satin chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-CAM-CYL-NJCL119M28CSBAR | NEO Cam Cylinder HID iClass SEOS SVN, Black Rdr IP66 satin chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1132N00BCBN | NEO Mortise Cylinder BLE Mifare DESFire SVN, Black Rdr 1-1/4" body length IP55 BioCote (Available only in the USA and Canada) | 558.64 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1132N00BCBNR | NEO Mortise Cylinder BLE Mifare DESFire SVN, Black Rdr 1-1/4" body length IP66 BioCote (Available only in the USA and Canada) | 584.92 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1132N00CPBN | NEO Mortise Cylinder BLE Mifare DESFire SVN, Black Rdr 1-1/4" body length IP55 polished chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1132N00CPBNR | NEO Mortise Cylinder BLE Mifare DESFire SVN, Black Rdr 1-1/4" body length IP66 polished chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1132N00CSBN | NEO Mortise Cylinder BLE Mifare DESFire SVN, Black Rdr 1-1/4" body length IP55 satin chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1132N00CSBNR | NEO Mortise Cylinder BLE Mifare DESFire SVN, Black Rdr 1-1/4" body length IP66 satin chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-MORTISE-CYL-NBM1135N00CSBNR | | 556.00 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 85 of 93

| | SALTO NEO Mortise profile electronic cylinder Exterior cylinder, one knob, no thumbturn - BLE DESFire MIFARE: Standard - standard length, standard cams, standard finish (Available only in the USA and Canada) | |
|--|---|----------|
| AC-SALTO-NEO-MORTISE-CYL-NJM1132N00BCBN | NEO Mortise Cylinder HID iClass SEOS SVN, Black Rdr 1-1/4" body length IP55 BioCote (Available only in the USA and Canada) | 558.64 |
| AC-SALTO-NEO-MORTISE-CYL-NJM1132N00BCBNR | NEO Mortise Cylinder HID iClass SEOS SVN, Black Rdr 1-1/4" body length IP66 BioCote (Available only in the USA and Canada) | 584.92 |
| AC-SALTO-NEO-MORTISE-CYL-NJM1132N00CPBN | NEO Mortise Cylinder HID iClass SEOS SVN, Black Rdr 1-1/4" body length IP55 polished chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-MORTISE-CYL-NJM1132N00CPBNR | NEO Mortise Cylinder HID iClass SEOS SVN, Black Rdr 1-1/4" body length IP66 polished chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-MORTISE-CYL-NJM1132N00CSBN | NEO Mortise Cylinder HID iClass SEOS SVN, Black Rdr 1-1/4" body length IP55 satin chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-MORTISE-CYL-NJM1132N00CSBNR | NEO Mortise Cylinder HID iClass SEOS SVN, Black Rdr 1-1/4" body length IP66 satin chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-RIM-CYL-BLKRDR-NBB3151N00BCBN | SALTO NEO Rim Cylinder BLE Mifare DESFire SVN - Black Rdr Salto DB not incl IP55 BioCote (Available only in the USA and Canada) | 590.55 |
| AC-SALTO-NEO-RIM-CYL-BLKRDR-NBB3151N00BCBNR | SALTO NEO Rim Cylinder BLE Mifare DESFire SVN - Black Rdr Salto DB not incl IP66 BioCote (Available only in the USA and Canada) | 618.36 |
| AC-SALTO-NEO-SERVER-RACK-CYL-INDR-NBE9130N00NEBR | NEO Server Rack Cyl BLE Mifare DESFire SVN, Black Rdr 40mm long satin black (Available only in the USA and Canada) | 611.21 |
| AC-SALTO-NEO-SERVER-RACK-CYL-NJE9130N00NEBR | NEO Server Rack Cyl HID iClass SEOS SVN, Black Rdr 40mm long satin black (Available only in the USA and Canada) | 611.21 |
| AC-SALTO-NEO-SERVER-RACK-CYL-NJE9130N00NEBRR | NEO Server Rack Cyl HID iClass SEOS SVN, Black Rdr 40mm long satin black (Available only in the USA and Canada) | 637.52 |
| AC-SALTO-NEO-SERVER-RACK-CYL-OUTDR-NBE9130N00NEBRR | NEO Server Rack Cyl BLE Mifare DESFire SVN, Black Rdr 40mm long satin black (Available only in the USA and Canada) | 524.42 |
| AC-SALTO-NEO-US-RIM-CYL-NBB1100N00BCBN | NEO US Rim Cylinder BLE Mifare DESFire SVN, Black Rdr IP55 BioCote (Available only in the USA and Canada) | 558.64 |
| AC-SALTO-NEO-US-RIM-CYL-NBB1100N00BCBNR | NEO US Rim Cylinder BLE Mifare DESFire SVN, Black Rdr IP66 BioCote (Available only in the USA and Canada) | 584.92 |
| AC-SALTO-NEO-US-RIM-CYL-NBB1100N00CPBN | NEO US Rim Cylinder BLE Mifare DESFire SVN, Black Rdr IP55 polished chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-US-RIM-CYL-NBB1100N00CPBNR | NEO US Rim Cylinder BLE Mifare DESFire SVN, Black Rdr IP66 polished chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-US-RIM-CYL-NBB1100N00CSBN | NEO US Rim Cylinder BLE Mifare DESFire SVN, Black Rdr IP55 satin chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-US-RIM-CYL-NBB1100N00CSBNR | NEO US Rim Cylinder BLE Mifare DESFire SVN, Black Rdr IP66 satin chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-US-RIM-CYL-NBB3151N00CSBN | NEO Rim Cylinder BLE Mifare DESFire SVN Black Rdr Salto DB not incl IP55 satin chrome - SALTO NEO Heavy duty deadbolt electronic cylinder. To be used in combination with SALTO deadbolt LD51 or LD71series (Available only in the USA and Canada) | 528.12 |
| AC-SALTO-NEO-US-RIM-CYL-NJB1100N00BCBN | NEO US Rim Cylinder HID iClass SEOS SVN, Black Rdr IP55 BioCote (Available only in the USA and Canada) | 558.64 |
| AC-SALTO-NEO-US-RIM-CYL-NJB1100N00BCBNR | NEO US Rim Cylinder HID iClass SEOS SVN, Black Rdr IP66 BioCote (Available only in the USA and Canada) | 584.92 |
| AC-SALTO-NEO-US-RIM-CYL-NJB1100N00CPBN | NEO US Rim Cylinder HID iClass SEOS SVN, Black Rdr IP55 polished chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-US-RIM-CYL-NJB1100N00CPBNR | NEO US Rim Cylinder HID iClass SEOS SVN, Black Rdr IP66 polished chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEO-US-RIM-CYL-NJB1100N00CSBN | NEO US Rim Cylinder HID iClass SEOS SVN, Black Rdr IP55 satin chrome (Available only in the USA and Canada) | 498.12 |
| AC-SALTO-NEO-US-RIM-CYL-NJB1100N00CSBNR | NEO US Rim Cylinder HID iClass SEOS SVN, Black Rdr IP66 satin chrome (Available only in the USA and Canada) | 524.40 |
| AC-SALTO-NEOXX-PADLOCK-DESFIRE-NBP4P60150CPB1 | Neoxx Padlock BLE Mifare DESFire SVN Black - Removable shackle 11mm dia-60mm len IP66 chain (Available only in the USA and Canada) | 981.62 |
| AC-SALTO-NEOXX-PADLOCK-DESFIRE-NBP4R60150CPB0 | Neoxx Padlock BLE Mifare DESFire SVN Black, Non-removable shackle 11mm dia-60mm len IP66 (Available only in the USA and Canada) | 880.89 |
| AC-SALTO-NEOXX-PADLOCK-HID-ICLASS-NJP4R60150CPB0 | Neoxx Padlock HID iClass SEOS BLE SVN Black, Non-removable shackle 11mm dia-60mm len IP66 (Available only in the USA and Canada) | 1,158.95 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 86 of 93

| AC-SALTO-OUTDOOR-KIT-XS4-ESCUTCHEON-SP220475-6 | Outdoor Kit, pair of gaskets for weather exposed, XS4 escutcheons, pack of 6 sets (Available only in the USA and Canada) | 99.33 |
|--|--|----------|
| AC-SALTO-PORTABLE-PROGRAMMING-DEVICE-PPD800 | Portable Programming Device NFC USB connection, 3 pin harness connector req 3 AAA batteries, incl (Available only in the USA and Canada) | 812.69 |
| AC-SALTO-PROACCESS-SPACE-SOFTWARE-SPACE-OPT-0032 | SALTO ProAccess SPACE software SPACE-OPT-0032, SALTO event-alarms & communication module. Enables event alarms and also sends emails to the operators generated by the events. (Available only in the USA and Canada) | 1,043.54 |
| AC-SALTO-PROACCESS-SPACE-SOFTWARE-SPAONLINE | SALTO ProAccess SPACE, ProAccess SPACE Software Online SVN RF Lockdown, Event Stream Automatic Key Assignment Less Photo (Available only in the USA and Canada) | 1,399.23 |
| AC-SALTO-PROACCESS-SPACE-SOFTWARE-SPAPART | SALTO ProAccess SPACE software Partitional package that includes: - All the features included in the SALTO ProAccess SPACE ID System package - Partitional functionalities (department operator) (Available only in the USA and Canada) | 3,581.64 |
| AC-SALTO-PROACCESS-SPACE-STARTER-KIT-SPAONLABAB | SALTO Starter Kit - ProAccess SPACE Software - Online, standard readers, ANSI, black readers (Available only in the USA and Canada) | 3,624.66 |
| AC-SALTO-RFNET-BLACK-GATEWAYB2CUS | Wireless Gateway RFnet node black 12VDC xfmr, Ethernet supports upto 6 additional wired nodes (Available only in the USA and Canada) | 694.34 |
| AC-SALTO-RFNET-WHITE-GATEWAYW2CUS | Wireless Gateway RFnet node white 12VDC xfmr, Ethernet supports upto 6 additional wired nodes (Available only in the USA and Canada) | 694.34 |
| AC-SALTO-RIM-PB-PBF110033IM | Rim Panic Bar Device 33" length - Use w/KPB03 satin stainless (Available only in the USA and Canada) | 1,202.55 |
| AC-SALTO-SAMKIT9 | Salto Authorization Module(SAM) DESFire EndUser, requires EC9xx application subject to approval, SAM Software Kit. Includes SAM Software, SAM card. (Available only in the USA and Canada) | 6,087.17 |
| AC-SALTO-SAMKITH | Salto Authorization Module(SAM) HID iClass EndUser, requires ECHxx application subject to approval, SAM Software Kit. Includes SAM Software, SAM card. (Available only in the USA and Canada) | 6,087.17 |
| AC-SALTO-SHACKLE-CHAIN-NEOXX-PADLOCK-SP226335 | Shackle Chain collar attached 300mm length, For use with Neoxx Padlock, Padlock Not Included (Available only in the USA and Canada) | 47.65 |
| AC-SALTO-SHIP-OPTION-SPACE-OPT-0018 | SALTO ProAccess SPACE, SPACE SHIP Interface Option (0018) (Available only in the USA and Canada) | 393.69 |
| AC-SALTO-SPACE-TRAINING-KIT-TR-SPACE-V1 | Salto SPACE Training Kit (one user) (Available only in the USA and Canada) | 5,362.64 |
| AC-SALTO-SPACER-PLATE-SP226233.02-BM | Spacer Plate for door thickness 1-1/4" - 1-3/8" (30-35mm) (Available only in the USA and Canada) | 18.04 |
| AC-SALTO-STICKERS-SMARTCARD-PSM04K-20 | Credential smart sticker 1" round white PVC Pack of 20 stickers Mifare 4KB pack of 20 (Available only in the USA and Canada) | 188.64 |
| AC-SALTO-UPDATER-KIT-UBOX42DBABTUS | The UBOX4000 offers a compact solution updater kit based on a SALTO Controller and a Wall Reader that permits to integrate with third party products. ANSI - North American - Single gang mount reader, Black, Transparent Cover, US version, Includes UBOX 42 controller in a case with translucent cover and black ANSI rectangular BLE Mifare DESFire reader. (Available only in the USA and Canada) | 643.17 |
| AC-SALTO-UPDATER-KIT-UBOX42DBMBTUS | The UBOX4000 offers a compact solution updater kit based on a SALTO Controller and a Wall Reader that permits to integrate with third party products. Mullion - narrow reader, Black, Transparent Cover, US version, Includes UBOX 42 controller in a case with translucent cover and black mullion BLE Mifare DESFire reader. (Available only in the USA and Canada) | 643.17 |
| AC-SALTO-WALL-READER-DESFIRE-BLACK-WRDB0A4B | Wall Reader ANSI XS4 2.0 BLE DESFire Mifare Black, series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-DESFIRE-WHITE-WRDB0A4W | Wall Reader ANSI XS4 2.0 BLE DESFire Mifare White, series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-ICLASS-BLACK-WRDJ0A4B | Wall Reader ANSI XS4 2.0 BLE HID iClass Black, series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-ICLASS-WHITE-WRDJ0A4W | Wall Reader ANSI XS4 2.0 BLE HID iClass White, series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-KEYPAD-DESFIRE-BLACK-WRDB0ABK | Wall Reader Keypad ANSI XS4 2.0 BLE DESFire Mifare, Black series CU42xx controller req IP66 (Available only in the USA and Canada) | 739.10 |
| AC-SALTO-WALL-READER-KEYPAD-DESFIRE-WHITE-WRDB0AWK | Wall Reader Keypad ANSI XS4 2.0 BLE DESFire Mifare, White series CU42xx controller req IP66 (Available only in the USA and Canada) | 739.10 |
| AC-SALTO-WALL-READER-KEYPAD-ICLASS-BLACK-WRDJ0ABK | Wall Reader Keypad ANSI XS4 2.0 BLE HID iClass, Black series CU42xx controller req IP66 (Available only in the USA and Canada) | 739.10 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 87 of 93

| AC-SALTO-WALL-READER-KEYPAD-ICLASS-WHITE-WRDJ0AWK | Wall Reader Keypad ANSI XS4 2.0 BLE HID iClass, White series CU42xx controller req IP66 (Available only in the USA and Canada) | 739.10 |
|--|--|----------|
| AC-SALTO-WALL-READER-MULLION-DESFIR-BLACK-WRDB0M4B | Wall Reader Mullion XS4 2.0 BLE DESFire Mifare, Black series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-MULLION-DESFIR-WHITE-WRDB0M4W | Wall Reader Mullion XS4 2.0 BLE DESFire Mifare, White series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-MULLION-ICLASS-BLACK-WRDJ0M4B | Wall Reader Mullion XS4 2.0 BLE HID iClass, Black series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-MULLION-ICLASS-WHITE-WRDJ0M4W | Wall Reader Mullion XS4 2.0 BLE HID iClass, White series CU42xx controller req IP66 (Available only in the USA and Canada) | 503.69 |
| AC-SALTO-WALL-READER-PANEL-MOUNT-DESFIRE-WRDB0P40 | Wall Reader Panel Mount XS4 2.0 BLE DESFire Mifare, Incl stickers series CU42xx controller req IP66 | 503.72 |
| AC-SALTO-WIRELESS-NODE-BLUENET-RFNODE3 | Wireless Node BLUEnet white, Wired requires GATEWAYxx for operation (Available only in the USA and Canada) | 132.73 |
| AC-SALTO-WIRELESS-NODE-RFNET-RFNODE | Wireless Node RFnet white, Wired requires GATEWAYxx for operation (Available only in the USA and Canada) | 132.73 |
| AC-SALTO-WIRELESS-OPTION-BLUENET-SPACE-OPT-0033 | SALTO ProAccess SPACE, SPACE BLUEnet Wireless Connection Option (0033), 1ea per Lockset (online) (Available only in the USA and Canada) | 118.78 |
| AC-SALTO-WIRELESS-OPTION-RF-SPACE-OPT-0021 | SALTO ProAccess SPACE, SPACE Wireless Option (0021) enables RF (Available only in the USA and Canada) | 93.88 |
| AC-SALTO-WIRELESS-REPEATER-BLUENET-REPEATER03US | Wireless Repeater BLUEnet white, Wired requires GATEWAYx3 or RFNODE3 for operation (Available only in the USA and Canada) | 132.73 |
| AC-SALTO-XS4-ANSI-MINI-CB250N60BCB3 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr, Entrance N lever 2-3/8" backset BioCote (Available only in the USA and Canada) | 763.60 |
| AC-SALTO-XS4-ANSI-MINI-CB250N60CPB3 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr, Entrance N lever 2-3/8" backset polished chrome (Available only in the USA and Canada) | 784.61 |
| AC-SALTO-XS4-ANSI-MINI-CB250N60CSB3 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr, Entrance N lever 2-3/8" backset satin chrome (Available only in the USA and Canada) | 763.60 |
| AC-SALTO-XS4-ANSI-MINI-CB250N70CSB3 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr Entrance N lever 2-3/4" backset satin chrome (Available only in the USA and Canada) | 807.23 |
| AC-SALTO-XS4-ANSI-MINI-CB250N70CSB4 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr Entrance N lever 2-3/4" backset satin chrome (Available only in the USA and Canada) | 807.23 |
| AC-SALTO-XS4-ANSI-MINI-CB250R70CSB3 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr Entrance R lever 2-3/4" backset satin chrome (Available only in the USA and Canada) | 807.23 |
| AC-SALTO-XS4-ANSI-MINI-CB250R70NEB3 | XS4 ANSI Mini BLE Mifare DESFire Black Rdr Entrance R lever 2-3/4" backset satin black (Available only in the USA and Canada) | 854.50 |
| AC-SALTO-XS4-ANSI-MINI-CB260N70CSB3 | SALTO XS4 Mini ANSI Electronic Escutcheon Grade 1 cylindrical latch, 2 handles, any type. Entrance Lock with key override. BLE Mifare DESFire: Standard - standard square spindles, finishes and handles.Mechanical cylinder not included. (Available only in the USA and Canada) | 809.59 |
| AC-SALTO-XS4-ANSI-MINI-CB260N70CSB4 | SALTO XS4 Mini ANSI Electronic Escutcheon Grade 1 cylindrical latch, 2 handles, any type. Entrance Lock with key override. BLE Mifare DESFire: Standard - standard square spindles, finishes and handles.Mechanical cylinder not included. (Available only in the USA and Canada) | 809.59 |
| AC-SALTO-XS4-ANSI-MINI-CB260N70DBB3 | SALTO XS4 Mini ANSI Electronic Escutcheon Grade 1 cylindrical latch, 2 handles, any type. Entrance Lock with key override. BLE Mifare DESFire: Standard - standard square spindles, finishes and handles. Mechanical cylinder not included. (Available only in the USA and Canada) | 857.02 |
| AC-SALTO-XS4-ANSI-MINI-CJ250N60BCB3 | XS4 ANSI Mini BLE HID iClass Black Rdr, Entrance N lever 2-3/8" backset BioCote (Available only in the USA and Canada) | 830.61 |
| AC-SALTO-XS4-ANSI-MINI-CJ250N60CPB3 | XS4 ANSI Mini BLE HID iClass Black Rdr, Entrance N lever 2-3/8" backset polished chrome (Available only in the USA and Canada) | 784.61 |
| AC-SALTO-XS4-ANSI-MINI-CJ250N60CSB3 | XS4 ANSI Mini BLE HID iClass Black Rdr, Entrance N lever 2-3/8" backset satin chrome (Available only in the USA and Canada) | 763.60 |
| AC-SALTO-XS4-CABLE-SP01045-100 | XS4 Original connection circuit cable. For XS4 Originalwith door thickness up to 100mm (Available only in the USA and Canada) | 8.45 |
| AC-SALTO-XS4-ESCUTCHEON-AB660J00IM38 | XS4 Escutcheon BLE Mifare DESFire SVN, KO Entrance ANSI J lever satin stainless (Available only in the USA and Canada) | 944.49 |
| AC-SALTO-XS4-ESCUTCHEON-KEYPAD-ANSI-AB650G00IM38WK | SALTO XS4 Electronic Escutcheon Ax650, with keypad For ANSI mortise locks, 2 handles, any type. BLE DESFire Technology:Wireless - 8 mm square spindle, finishes and handles. (Available only in the USA and | 1,312.52 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 88 of 93

| AC-SALTO-XS4-ESCUTCHEON-PB-AB656N00BC38W | XS4 Escutcheon BLE Mifare DESFire SVN - Privacy Button ANSI N lever BioCote (Available only in the USA and Canada) | 1,293.95 |
|--|---|----------|
| AC-SALTO-XS4-ESCUTHEON-AB650A00IM38 | XS4 Escutcheon BLE Mifare DESFire SVN, Entrance ANSI A lever satin stainless (Available only in the USA and Canada) | 918.14 |
| AC-SALTO-XS4-ESCUTHEON-AB650A00IM38W | XS4 Escutcheon BLE Mifare DESFire SVN RFnet, Entrance ANSI A lever satin stainless (Available only in the USA and Canada) | 1,157.00 |
| AC-SALTO-XS4-ESCUTHEON-AB650W00IM38 | XS4 Escutcheon BLE Mifare DESFire SVN, Entrance ANSI W lever satin stainless (Available only in the USA and Canada) | 918.20 |
| AC-SALTO-XS4-ESCUTHEON-AB658N61IM48C | SALTO XS4 Electronic Escutcheon Ax658, For ANSI mortise locks, 2 handles, any type, inside thumbturn 90o, with connector for mortise lock with micro-switch. BLE Mifare Technology:Wireless convertible - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 937.67 |
| AC-SALTO-XS4-ESCUTHEON-AJ650A00IM38W | XS4 Escutcheon BLE HID iClass SVN, Entrance ANSI A lever satin stainless (Available only in the USA and Canada) | 1,081.42 |
| AC-SALTO-XS4-ESCUTHEON-MIFAR-ANSI-PB-AB656N00IM38W | SALTO XS4 Escutcheon BLE Mifare DESFire SVN RFnet, Privacy Button ANSI N lever satin stainless (Available only in the USA and Canada) | 1,157.05 |
| AC-SALTO-XS4-MINI-ANSI-CB250G70CSB3 | SALTO XS4 Mini ANSI Electronic Escutcheon Grade 1 cylindrical latch, 2 handles, any type. Entrance Lock. BLE Mifare DESFire: Standard - standard square spindles, finishes and handles. (Available only in the USA and Canada) | 809.59 |
| AC-SALTO-XS4-ONE-ESCUTHEON-DEADLAT-EB756HDLIMB4MD5 | SALTO XS4 ONE Electronic Escutcheon Ex756, 2 Handles, any type. Electronic "do not disturb" system. BLE Mifare DESFire: Standard - standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,228.30 |
| AC-SALTO-XS4-OP-ESCUTCHEON-BIOCOTE-AM656N00BCB38 | SALTO XS4 Original + Escutcheon BLE Mifare DESFire HSE SVN Privacy Button ANSI N lever BioCote BlueNet Capable (Available only in the USA and Canada) | 1,041.46 |
| AC-SALTO-XS4-OP-ESCUTCHEON-BIOCOTE-AM656N00BCB48 | SALTO XS4 Original + Escutcheon BLE Mifare DESFire HSE SVN Privacy Button ANSI N lever BioCote BlueNet Capable (Available only in the USA and Canada) | 1,041.46 |
| AC-SALTO-XS4-OP-ESCUTCHEON-BIOCOTE-AM658N61BCB38 | SALTO XS4 Original + Escutcheon BLE Mifare DESFire HSE SVN eadbolt ANSI N lever BioCote BlueNet Capable (Available only in the USA and Canada) | 1,041.46 |
| AC-SALTO-XS4-OP-ESCUTCHEON-BIOCOTE-AM658N62BCB38 | SALTO XS4 Original + Escutcheon BLE Mifare DESFire HSE SVN eadbolt ANSI N lever BioCote BlueNet Capable (Available only in the USA and Canada) | 1,041.46 |
| AC-SALTO-XS4-OP-ESCUTCHEON-DC-KIT-SP01798-C8-4 | SALTO XS4 Original + Escutcheon Door Thickness Change Kit (Available only in the USA and Canada) | 13.72 |
| AC-SALTO-XS4-OP-HALF-ESCUTCH-ANSI-AM660W00PMBH8E5 | SALTO XS4 Electronic Half Escutcheon Ax660 for panic bar, 1 handle, any type, built in mechanical cylinder with audit . Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,061.85 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHEON-ANSI-AM650A00BCWH8 | SALTO XS4 Electronic Half Escutcheon Ax650 for panic bar, 1 handle, any type. Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles (Available only in the USA and Canada) | 1,091.92 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHEON-ANSI-AM650G00IMBH8 | SALTO XS4 Electronic Half Escutcheon Ax650 for panic bar, 1 handle, any type. Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,020.89 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHEON-ANSI-AM650G00IMBP8 | SALTO XS4 Electronic Half Escutcheon Ax650 for panic bar, 1 handle, any type for concealed rod panic bars. Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles.(Available only in the USA and Canada) | 1,020.89 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHN-ANSI-AM650G00IMBH8E5 | SALTO XS4 Electronic Half Escutcheon Ax650 for panic bar, 1 handle, any type. Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,061.85 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHN-ANSI-AM650N00IMBH8E5 | SALTO XS4 Electronic Half Escutcheon Ax650 for panic bar, 1 handle, any type. Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,061.85 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHN-ANSI-AM660B00IMBH8E5 | SALTO XS4 Electronic Half Escutcheon Ax660 for panic bar, 1 handle, any type, built in mechanical cylinder with audit . Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,061.85 |
| AC-SALTO-XS4-OP-HALF-ESCUTCHN-ANSI-AM660J00IMBH8 | SALTO XS4 Original+ Half escutcheon ANSI - Electronic Half Escutcheon Ax660 for panic bar, 1 handle, any type, built in mechanical cylinder with audit . Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. Mechanical cylinder not included. (Available only in the USA and Canada) | 1,034.82 |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 89 of 93

| AC-SALTO-XS4-OP-HALFESCUTHEON-ANSI-AM660N00IMBH8E5 | XS4 Original+ Half escutcheon BLE Mifare DESFire HSE Black Rdr KO Entrance ANSI N lever satin ss, SALTO XS4 Electronic Half Escutcheon Ax660 for panic bar, 1 handle, any type, built in mechanical cylinder with audit . Technology: Mifare + Bluetooth LE + HSE and standard square spindles, finishes and handles. (Available only in the USA and Canada) | 1,061.85 |
|--|---|----------|
| AC-SALTO-XS4-OP-PANIC-BAR-BIOCOTE-AM650N00BCBH8 | SALTO XS4 Original + Panic Bar Trim BLE Mifare DESFire HSE SVN RIM compatible ANSI N lever BioCote BlueNet Capable (Available only in the USA and Canada) | 1,088.80 |
| AC-SALTO-XS4-OP-PANIC-BAR-BIOCOTE-AM650N00BCBP8 | SALTO XS4 Original + Panic Bar Trim BLE Mifare DESFire HSE SVN Con rod compatibl ANSI N lever BioCote BlueNet Capable (Available only in the USA and Canada) | 1,041.46 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-CR-KPP17IM | SALTO XS4 Original + PB Kit Corbin Russwin ED2500 & Yale 7100 SVN satin stainless (Available only in the USA and Canada) | 328.07 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-DK-KPP55IM | SALTO XS4 Original + PB Kit Dorma Kabba SVN satin stainless (Available only in the USA and Canada) | 328.07 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-SAR-KPP08IM | SALTO XS4 Original + PB Kit SARGENT 8888 SVN satin stainless (Available only in the USA and Canada) | 328.07 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-VD-KPB03IM-U | Kit panic bars - UNIVERSAL - KPB Kit panic bars SALTO XS4 Panic Bar Kit for versions of VON DUPRIN Satin stainless steel UI-listed (Available only in the USA and Canada) | 329.02 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-VD-KPP03IM | SALTO XS4 Original + PB Kit Salto PBF110 Von Duprin series 98 & 99 SVN satin stainless (Available only in the USA and Canada) | 328.07 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-VD-KPP04IM | SALTO XS4 Original + PB Kit Von Duprin series 98/9927 & 98/9957 SVN satin stainless (Available only in the USA and Canada) | 328.07 |
| AC-SALTO-XS4-OP-PANIC-BAR-KIT-VD-KPP37IM | SALTO XS4 Panic Bar Kit for versions of VON DUPRIN. (Available only in the USA and Canada) | 329.02 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEN-ANSI-AM660N00IMB48E5G | SALTO XS4 Electronic Escutcheon Ax660, For ANSI mortise locks, 2 handles, any type, built in mechanical cylinder with audit housing, (mechanical cylinder not included, for technical specifications consult SALTO). Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,055.39 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650A00IMB38 | XS4 Original+ Wide Body Escutcheon - ANSI BLE Mifare DESFire HSE Black Rdr Entrance ANSI A lever satin ss (Available only in the USA and Canada) | 973.46 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650A00IMB48G | SALTO XS4 Original+ Wide Body Escutcheon - ANSI - Electronic Escutcheon Ax650, For ANSI mortise locks, 2 handles, any type. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650G00IMB38E5 | SALTO XS4 Electronic Escutcheon Ax650, For ANSI mortise locks, 2 handles, any type. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650N00IMB38 | SALTO XS4 Electronic Escutcheon Ax650, For ANSI mortise locks, 2 handles, any type. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 973.46 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650N00IMB38E5 | SALTO XS4 Original+ BLE Mifare DESFire HSE Black Rdr Entrance ANSI N lever satin ss, XS4 Original+ Wide Body Escutcheon - ANSI Electronic Escutcheon Ax650, For ANSI mortise locks, 2 handles, any type. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650W00IMB38 | XS4 Original+ BLE Mifare DESFire HSE Black Rdr Entrance ANSI W lever satin ss (Available only in the USA and Canada) | 970.62 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650W00NEB38 | XS4 Original+ BLE Mifare DESFire HSE Black Rdr Entrance ANSI W lever blk chromium (Available only in the USA and Canada) | 1,017.89 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM650W00NEBH8 | XS4 Original+ Half Escutcheon for Panic Bar BLE Mifare DESFire HSE Black Rdr Entrance ANSI W lever blk chromium (Available only in the USA and Canada) | 1,065.19 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM656A00IMB48 | XS4 Original+ BLE Mifare DESFire HSE Black Rdr Privacy Button ANSI A lever satin ss (Available only in the USA and Canada) | 970.62 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM656A00IMB48G | SALTO XS4 Electronic Escutcheon Ax656, For ANSI mortise locks, 2 Handles, any type, Electronic "do not disturb" system. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 90 of 93

| | and handles. XS4 Original+ BLE Mifare DESFire HSE Black Rdr Privacy Button ANSI N lever satin ss (Available only in the USA and Canada) | |
|--|---|----------|
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM656N00IMB38G | SALTO XS4 Electronic Escutcheon Ax656, For ANSI mortise locks, 2 Handles, any type, Electronic "do not disturb" system. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM656W00IMB38 | XS4 Original+ BLE Mifare DESFire HSE Black Rdr Privacy Button ANSI W lever satin ss (Available only in the USA and Canada) | 970.62 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM658N62DBB38 | SALTO XS4 original+ Wide Body Electronic Escutcheon, For ANSI mortise locks, 2 handles, any type, inside thumbturn 90°, with connector for mortise lock with micro-switch. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. XS4 Original+ BLE Mifare HSE Dark Bronze Black Rdr ANSI N lever (Available only in the USA and Canada) | 1,020.89 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM658N62IMB38 | XS4 Original+ BLE Mifare DESFire HSE Black Rdr Deadbolt ANSI N lever satin ss (Available only in the USA and Canada) | 973.46 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM660A00IMB38E5 | SALTO XS4 Electronic Escutcheon Ax660, For ANSI mortise locks, 2 handles, any type, built in mechanical cylinder with audit housing, (mechanical cylinder not included). Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. XS4 Original+ BLE Mifare DESFire HSE Black Rdr KO Entrance ANSI A lever satin ss (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM660A00IMB3SG | SALTO XS4 Electronic Escutcheon Ax660, For ANSI mortise locks, 2 handles, any type, built in mechanical cylinder with audit housing, (mechanical cylinder not included, for technical specifications consult SALTO). Technology: Mifare + Bluetooth LE + HSE - 8 mm split square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM660J00IMB38 | SALTO XS4 Electronic Escutcheon Ax660, For ANSI mortise locks, 2 handles, any type, built in mechanical cylinder with audit housing, (mechanical cylinder not included, for technical specifications consult SALTO). Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,001.34 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEON-ANSI-AM666N00BCB38 | SALTO XS4 Electronic Escutcheon Ax666, For ANSI mortise locks, 2 handles, any type, electronic "do not disturb" system, built in mechanical cylinder with audit housing, (mechanical cylinder not included). Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,044.51 |
| AC-SALTO-XS4-OP-WB-ESCUTCHEONANSI-AM658N62IMB38E5G | SALTO XS4 Original+ Wide Body Escutcheon - ANSI - Electronic Escutcheon Ax658, For ANSI mortise locks, 2 handles, any type. inside thumbturn 90°, with connector for mortise lock with micro-switch. Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,055.64 |
| AC-SALTO-XS4-OP-WB-ESCUTHEON-ANSI-AM660N00IMB38E5 | XS4 Original+ BLE Mifare DESFire HSE Black Rdr KO Entrance ANSI N lever satin ss, SALTO XS4 Electronic Escutcheon Ax660, For ANSI mortise locks, 2 handles, any type, built in mechanical cylinder with audit housing, (mechanical cylinder not included). Technology: Mifare + Bluetooth LE + HSE - 8 mm square spindle, finishes and handles. (Available only in the USA and Canada) | 1,014.44 |
| AC-SALTO-XS4-PANIC-RIM-ANSI-BIOCOTE-AB650N00BCH8 | XS4 Panic Bar Trim BLE Mifare DESFire SVN - RIM compatible ANSI N lever BioCote (Available only in the USA and Canada) | 1,088.80 |
| AC-SALTO-XS4-PANIC-RIM-ANSI-BIOCOTE-AB650N00BCH8W | XS4 Panic Bar Trim BLE Mifare DESFire SVN Rfnet - RIM compatible ANSI N lever BioCote (Available only in the USA and Canada) | 1,214.13 |
| AC-SALTO-XS4-PB-KIT-CR-KPB17IM | XS4 PB Kit Corbin Russwin ED2500 & Yale 7100 - SVN satin stainless (Available only in the USA and Canada) | 328.06 |
| AC-SALTO-XS4-PB-KIT-SG-KPB08IM | XS4 PB Kit SARGENT 8888 - SVN satin stainless (Available only in the USA and Canada) | 328.06 |
| AC-SALTO-XS4-PB-KIT-SG-KPB08IMW | XS4 PB Kit SARGENT 8888 - SVN RFnet satin stainless (Available only in the USA and Canada) | 449.02 |
| AC-SALTO-XS4-PB-KIT-VD-KPB03IM | XS4 PB Kit Salto PBF110 Von Duprin series 98 & 99 - SVN satin stainless (Available only in the USA and Canada) | 328.06 |
| AC-SALTO-XS4-PB-KIT-VD-KPB04IM | XS4 PB Kit Von Duprin series 98/9927 & 98/9957 - SVN satin stainless (Available only in the USA and Canada) | 328.06 |
| AC-SALTO-XS4-PB-KIT-VONDUPRIN-98-99-KPB03IMW | SALTO KPB03XX Adapter Kit for Von Duprin 98/99 Panic Bar Single Point (Available only in the USA and Canada) | 424.77 |
| AC-SALTO-XS4-PB-MIFARE-RIM-EXIT-ANSI-AB650N00IMH8W | SALTO Mortise XS4 Panic Bar Trim BLE Mifare DESFire SVN RFnet, RIM compatible ANSI N lever satin stainless (Available only in the USA and Canada) | 1,081.49 |
| | | |

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 91 of 93



Professional Services

Onsite

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|-------------------|--|----------|
| PRO-ACM-ONSITE-8H | ACM Professional Services, 8 hours on-site consulting (Includes all travel costs), Contact ACM SE prior to Purchase | 8,000.00 |

Remote

| MODEL NUMBER | DESCRIPTION | MSRP \$ |
|------------------|--|------------|
| AC-PRO-HM-1024 | One-time migration of field hardware data from a Mercury Security Hardware-based system of up to 1024 card readers to Avigilon ACM and includes controllers, reader interface modules, input modules, output modules, holidays, and schedules. PREREQUISITES: AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 54,900.00 |
| AC-PRO-HM-2048 | One-time migration of field hardware data from a Mercury Security Hardware-based system of up to 2048 card readers to Avigilon ACM and includes controllers, reader interface modules, input modules, output modules, holidays, and schedules. PREREQUISITES: AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 109,800.00 |
| AC-PRO-HM-256 | One-time migration of field hardware data from a Mercury Security Hardware-based system of up to 256 card readers to Avigilon ACM and includes controllers, reader interface modules, input modules, output modules, holidays, and schedules. PREREQUISITES: AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 13,800.00 |
| AC-PRO-HM-512 | One-time migration of field hardware data from a Mercury Security Hardware-based system of up to 512 card readers to Avigilon ACM and includes controllers, reader interface modules, input modules, output modules, holidays, and schedules. PREREQUISITES: AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 27,500.00 |
| AC-PRO-MIG-LDAP | One-time migration of Identity data from a single LDAP-based data source into Avigilon ACM. Migrated data will include demographic information, images, tokens, and roles. PREREQUISITES: AC-SW-LIC-LDAP-6-P ACM LDAP collaboration licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 9,300.00 |
| AC-PRO-MIG-ORCL | One-time migration of Identity data from a single Oracle data source into Avigilon ACM. Migrated data will include demographic information, images, tokens, and roles. PREREQUISITES: AC-SW-LIC-ORCL-6-P ACM Oracle collaboration licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 9,300.00 |
| AC-PRO-MIG-SQL | One-time migration of Identity data from a single SQL data source into Avigilon ACM. Migrated data will include demographic information, images, tokens, and roles. PREREQUISITES: AC-SW-LIC-SQL-6-P ACM SQL collaboration licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 9,300.00 |
| AC-PRO-MIGF-LDAP | One-time migration and filtering of Identity data from a single LDAP-based data source into Avigilon ACM. Migrated data will include demographic information, images, tokens, and roles. PREREQUISITES: AC-SW-LIC-LDAP-6-P ACM LDAP collaboration licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 12,400.00 |
| AC-PRO-MIGF-ORCL | One-time migration and filtering of Identity data from a single Oracle data source into Avigilon ACM. Migrated data will include demographic | 12,400.00 |

All prices are exclusive of taxes and freight. Motorola Solutions reserves the right to make changes to pricing and discount margins. All installation and use of Access Control Manager software is governed by its end user license agreement (EULA).

CONFIDENTIAL : The contents of this document are considered confidential and should not be posted on a public access website, made available for general public distribution, or otherwise shared with others without prior written authorization from Motorola Solutions Inc. ("Motorola Solutions"). Page 92 of 93

| | information, images, tokens, and roles. PREREQUISITES: AC-SW-LIC-ORCL-6-P ACM Oracle collaboration licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | |
|----------------------|---|-----------|
| AC-PRO-MIGF-SQL | One-time migration and filtering of Identity data from a single SQL data source into Avigilon ACM. Migrated data will include demographic information, images, tokens, and roles. PREREQUISITES: AC-SW-LIC-SQL-6-P ACM SQL collaboration licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 12,400.00 |
| AC-PRO-SYNC-AD-AZURE | On-going one-way inbound syncronization of Identity data from a single AzureAD data source into Avigilon ACM. Imported data will include demographic information, images, tokens, and roles. PREREQUISITES: Separate Windows-based server (virtual is acceptable) to host the synchronization service. AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 22,750.00 |
| AC-PRO-SYNC-AD-GEN | On-going one-way inbound syncronization of Identity data from a single Generic AD data source into Avigilon ACM. Imported data will include demographic information, images, tokens, and roles. PREREQUISITES: Separate Windows-based server (virtual is acceptable) to host the synchronization service. AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 22,750.00 |
| AC-PRO-SYNC-CUSTOM | Hourly Rate to configure on-going one-way inbound synchronization of Identity data from a single Custom Third-Party data source into Avigilon ACM. Imported data will include demographic information, images, tokens, and roles. PREREQUISITES: Separate Windows-based server (virtual is acceptable) to host the synchronization service. AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 100.00 |
| AC-PRO-SYNC-LDAP | On-going one-way inbound syncronization of Identity data from a single LDAP data source into Avigilon ACM. Imported data will include demographic information, images, tokens, and roles. PREREQUISITES: Separate Windows-based server (virtual is acceptable) to host the synchronization service. AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 22,750.00 |
| AC-PRO-SYNC-ORCL | On-going one-way inbound syncronization of Identity data from a single Oracle data source into Avigilon ACM. Imported data will include demographic information, images, tokens, and roles. PREREQUISITES: Separate Windows-based server (virtual is acceptable) to host the synchronization service. AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 22,750.00 |
| AC-PRO-SYNC-SQL | On-going one-way inbound syncronization of Identity data from a single SQL data source into Avigilon ACM. Imported data will include demographic information, images, tokens, and roles. PREREQUISITES: Separate Windows-based server (virtual is acceptable) to host the synchronization service. AC-SW-LIC-REST-6-P ACM Rest API licensing is required and is not included. Service will be delivered remotely and requires remote access to the customers environment. | 22,750.00 |
| PRO-ACM-REMOTE-4H | ACM Professional Services, 4 hours remote consulting, Contact ACM SE prior to Purchase | 2,500.00 |
| PRO-ACM-REMOTE-8H | ACM Professional Services, 8 hours remote consulting, Contact ACM SE prior to Purchase | 5,000.00 |
| | | |