SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	AL-IM80211		Al-IM80211 Trilogy Networx hardwire/wireless Gateway Interface Module, with integral bi-directional radio, interfaces Networx locks w/PC network via hardwired Ethernet or wireless 802.11, supports up to 63 Networx locks, class 2 6VAC transformer (supplied), celling or wall mountable.	EA
246 35 2	ALARM LOCK	AL-IME		AL-IME Trilogy Networx hardwired Gateway Interface Module, supports up to 63 Networx locks, hardwire connection via RJ45 Ethernet cable, one antenna, class 2 6VAC transformer (supplied), ceiling or wall mountable.	EA
246 35 2	ALARM LOCK	AL-IMEPOEP		AL-IME Trilogy Networx hardwired Gateway Interface Module + POE, supports up to 63 Networx locks, hardwire connection via Ethernet and POE (power over Ethernet) connects directly to a network via Ethernet cable, one antenna, class 2 6VAC transformer (supplied), ceiling or wall mountable.	EA
246 35 2	ALARM LOCK	AL-PCI12U		PCI12U Trilogy Lock Interface Cable For Serial Connection. Interconnects Lock and PC For Data Transfer (includes DL- Windows Software).	EA
246 35 2	ALARM LOCK	AL-PRE		PRE Trilogy Proximity Reader/Enroller (For Proximity Lock). Supports All Proximity Cards and Fobs, 9V Battery Operated.	EA
	ALARM LOCK	DK3000-US26D		DK3000 Trilogy T3 Digital Vandal- Resistant All Metal 12-Button Keypad, Wall Mount or Single Gang Box. Ideal For Use With 12/24V (AC or DC) Electric Strike or Mag Lock. 2000 PIN User Codes, 40,000 Event Audit Trail Report/Print to PC or Hand Held Printer (AL-IR1) or DTMIII Data Transfer Module, Keypad or PC Programmable, Real Time Clock With Time Zone Adjustments Enables 500 Scheduled or Holiday Events, Tamper Supervised (Reportable to Alarm System), Two High-Current Rated 8A Relays For Entry, Alarm Zone Shunting or Lock Release By Real-Time Schedule, Timed Egress Input-Selectable Door Open Times 5-10 or 15 /Seconds, Weatherproof -31° to 151° F, Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	DL1200-US26D1		DL1200 Trilogy Electronic Narrow Stile, Battery Operated Digital Lock, For Use With Adams Rite Narrow Stile Hardware, All Metal Vandal-Resistant 12-Button Keypad, 100 user 3-6 digit PiN User Codes, Fingertip Programmable, Long- Lufe 3V Lithium Batteries (Supplied), Low Battery Alert, Non Handed (Field- Reversible), Key Override: 1-1/4" Mortise Cylinder w/Schlage SC1 Keyway (Will Accept Most 1-1/4" Mortise Cylinders), Weatherproof -31° to 151° F, Satin Chrome (US26D) Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	DL1300-US26D1		DL1300 Trilogy Electronic Narrow Stile, Battery Operated Digital Lock, For Use With Adams Rite Narrow Stile Hardware, All Metal Vandal-Resistant 12-Button Keypad, 2000 user 3-6 digit PIN User Codes, 40,000 Event Audit Trail, Real Time Clock With Time Zone Adjustments Enables 500 Scheduled or Holiday Events, Fingertip Programmable, Long-Life 3V Lithium Batteries (Supplied), Low Battery Alert, Non Handed (Field-Reversible), Key Override: 1-1/4" Mortise Cylinder W/Schlage SC1 Keyway (Will Accept Most 1-1/4" Mortise Cylinders), Weatherproof- 31° to 151° F, Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	DL2700IC-US26D		Trilogy T2 Electronic Cylindrical Digital Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 100, 3-5 digit user codes. 1 Master Code, 10 Manager Codes & up to Three one Time User Codes. Key Override: Small Format; Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	EA
246 35 2	ALARM LOCK	DL2700-US26D		Trilogy T2 Electronic Cylindrical Digital Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 100, 3-5 digit user codes. 1 Master Code, 10 Manager Codes & up to Three one Time User Codes. Key Override: Schlage "C".	EA
246 35 2	ALARM LOCK	DL2700WPIC-US26D		Trilogy T2 Electronic Cylindrical Digital Weatherproof Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 100, 3-5 digit user codes. 1 Master Code, 10 Manager Codes & up to Three one Time User Codes. Key Override: Small Format; Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	EA
246 35 2	ALARM LOCK	DL2700WP-US26D		Trilogy T2 Electronic Cylindrical Digital Weatherproof Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Yandal-Proof all Metal Keypad. Up to 100, 3-5 digit user codes. 1 Master Code, 10 Manager Codes & up to Three one Time User Codes. Key Override: Schlage "C".	EA
246 35 2	ALARM LOCK	DL2800IC-US26D		Trilogy T3 Electronic Cylindrical Digital Weatherproof Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 100, 3-5 digit user codes. 1 Master Code, 10 Manager Codes & up to Three one Time User Codes. Key Override Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	EA

KDL Verbatim Price List Extract - Effective 7-1-2011

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	DL2800-US26D		Trilogy T3 Electronic Cylindrical Digital Weatherproof Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 100, 3-5 digit user codes. 1 Master Code, 10 Manager Codes & up to Three one Time User Codes. Key Override: Schlage "C"	EA
246 35 2	ALARM LOCK	DL3000-US26D		DL3000 Trilogy Electronic Battery Operated (SAA's) Cylindrical Digital Lock With Privacy and Residency Feature. 300 3-6 Digit User Codes, 1600 Event Audit Trail, BHMA Grade 1, 2-3/4" 3 Hour Fire Rated Latch, All Metal 12 Button Keypad, Keypad or Windows PC Programmable, Non-Handed, 2-3/4" Backset, Audit Trail Feature Requires Optional ALDTMIII Data Transfer Module and ALPCI12-U Software Kit, Key Override: Schlage "C" Keyway, Two Keys Per Lock, Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	DL3000WPIC-US26D		DL3000 Trilogy Electronic Battery Operated (5 AA's) Cylindrical Digital Lock With Privacy and Residency Feature. 300 3-6 Digit User Codes, 1600 Event Audit Trail, BHMA Grade 1, 2-3/4" 3 Hour Fire Rated Latch, All Metal 12 Button Keypad, Keypad or Windows PC Programmable, Non-Handed, 2-3/4" Backset, Audit Trail Feature Requires Optional ALDTMIII Data Transfer Module and AlpCIII-2-U Software Kit, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP, etc, Core Not Included, Weatherproof (-31° to 151° F), Satin Chrome, (US260) Finish.	EA
246 35 2	ALARM LOCK	DL3200-US26D		Trilogy T3 Electronic Cylindrical Digital Weatherproof Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 2000, 3-5 digit user codes, Master, Management, Supervisor & Basic User. 500 Event Schedule, Multiple "One-Time" User Codes & 40,000 Event Audit Trail. Key Override: Schlage "C".	EA
246 35 2	ALARM LOCK	DL3500CRL-US26D		Trilogy T3 Electronic Cylindrical Digital Mortise Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 300, 3-5 digit user codes. Master, Management, Supervisor & Basic. 500 Event Schedule, Real-Time Clock & 40,000 Event Audit Trail. Key Override: Schlage "C" Left Hand	EA
246 35 2	ALARM LOCK	DL3500CRR-US26D		Trilogy T3 Electronic Cylindrical Digital Mortise Lock, Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. Up to 300, 3-5 digit user codes. Master, Management, Supervisor & Basic. 500 Event Schedule, Real-Time Clock & 40,000 Event Audit Trail. Key Override: Schlage "C" Right Hand	EA

	Schlage Electronics Product Additions	
'n	Verhatim Price List Extract - Effective 7-1-2011	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	DL4100IC-US26D		DL4100 Trilogy Electronic Battery Operated Cylindrical Digital Lock With Privacy and Residency Feature, All Metal 12 Button Keypad, 2000 3-6 Digit User Codes, 40,000 Event Audit Trail, Real Time Clock, BHMA Grade 1, 3 Hour Fire Rated Latch, Code Length 3-6 Digits, Keypad or Windows PC Programmable, Non-Handed, 2-3/4" Backset, Audit Trail Feature Requires Optional ALDTMIII Data Transfer Module and ALPCI12-U Software Kit, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP, etc, Core Not Included. Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	DL4100-US26D		DI4100 Trilogy Electronic Battery Operated Cylindrical Digital Lock With Privacy and Residency Feature, All Metal 12 Button Keypad, 2000 3-6 Digit User Codes, 40,000 Event Audit Trail, Real Time Clock, BHMA Grade 1, 3 Hour Fire Rated Latch, Code Length 3-6 Digits, Keypad or Windows PC Programmable, Non-Handed, 2-3/4" Backset, Audit Trail Feature Requires Optional ALDTMIII Data Transfer Module and ALPCI12-U Software Kit, Key Override: Schlage "C" Keyway, Two Keys Per Lock, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	DL5200IC-U526D		DL5200 Trilogy Double Sided Electronic Battery Operated (5AA's) Cylindrical Digital Lock, 100 3-6 Digit I Lock	EA
246 35 2	ALARM LOCK	DL5200-US26D		DL5200 Trilogy Double Sided Electronic Battery Operated (5AA's) Cylindrical Digital Lock, 100 3-6 Digit User Codes, BHMA Grade 1, 3 Hour Fire Rated Latch, All Metal 12 Button Keypad, Programmable By Keypad Only, Programmable Keypad on Both Sides of Door, Key Override is Only Operable on the Primary Side, The Key on the Secondary Side is Used Only to Remove the Lever and Access the Batteries, Non-Handed, 2-3/4" Backset, Key Override: Schlage "C", Two Keys Per Lock, Weatherproof (-310 to 1510 F), Satin Chrome (US26D) Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
		_			_
246 35 2	ALARM LOCK	DL6100IC-US26D		DL6100 Trilogy Networx Wireless Networking Cylindrical Lock, 802.11 or Ethernet Wireless Specifications, Up to 2000 Doors and 5000, 3-6 digit user codes, Master, Management, Supervisor & Basic User, retrieve up to 40,000	EA
				events from any networked PC, emergency global lockdown from the Networx PC or any Networx lock, DL-	
				Windows software included, 5+ year battery life, Override: Small Format Interchangeable Core (SFIC) Arrow, Best,	
				Falcon, KSP etc. Core Not Included, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	
246 35 2	ALARM LOCK	DL6100-US26D		DL6100 Trilogy Networx wireless networking cylindrical lock, 802.11 or Ethernet wireless specifications, up to 2000 doors and 5000, 3-5 digit user codes, Master, Management, Supervisor & Basic User, weatherproof (-31 to 151	EA
				F), retrieve up to 40,000 events from any networked PC, emergency global lockdown from the Network PC or any Network lock, DL-Windows software included, 5+ year battery life, Override: Schlage "C", Two Keys Per Lock.	
246 35 2	ALARM LOCK	DTMIII		DTMIII Data Transfer Module Used To Transfer Program Data From PC to Trilogy Lock and Receive Audit Trail From Lock. Can Transfer Program Data For Up To 200 Locks.	EA
246 35 2	ALARM LOCK	ET-BIC-US26D		ET-BIC Alarm Lock Cylinder Adapter Kit For 6/7 Pin Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP, etc, Core Not Included.	EA
	ALARM LOCK	ETDLNS1-US26DV99		ETDL Trilogy Networx Wireless Networking Exit Device (Trim For Von Juprin 99-Series Exit Device (device not included), Rugged All Metal 12-Button Keypad, 802.11 or Ethernet Wireless Specifications, Up 2000 3-6 Digit User Codes, 500 Scheduled Events, Master- Management-Supervisor & Basic User, Retrieve Up to 40,000 Events From any networked PC, emergency global lockdown from the Networx PC or Any Networx Lock, DL-Windows Software Included, 5+ Year Battery Life, Key Override: Accepts Most Standard Rim Cylinders, Non-Handed: Fully Field Reversible, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	ETDLS1-US26DV99		Trilogy For Panic Exit Device, Weather- Resistant Trilogy Outside, Von Duprin 99 Inside. Grade 1 Standalone Pushbutton; Access Control, Rugged Clutch Mechanism with Vandal-Proof all Metal Keypad. 2000 user codes, 500 Scheduled Events & 40,000 Event Audit Trail. Key Override: Accepts most Standard Rim Cylinders.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	ETPDLS1-US26DV99		ETPDL Trilogy T3 Electronic Grade 1 Standalone Battery Operated (5 AA), Pushbutton/Proximity, Access Control, Exit Device Trim For Von/Duprin 99- Series Exit Device (Exit Device Not Included). Rugged Clutch Mechanism w/ Vandal-Proof all Metal 12-Button Keypad. 2000 User Codes, 500 Scheduled Events, And 40,000 Event Audit Trail. Key Override: Accepts Most Standard Rim Cylinders (not included). Non-Handech: Fully Field Reversible, Weatherproof (-310 to 1510 F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	ETPDNS1-US26DV99		ETPDL Trilogy Networx Wireless Networking Exit Device (device not Duprin 99-Series Exit Device (device not included), Rugged All Metal 12-Button Keypad Plus Proximity Reader, 802.11 or Ethernet Wireless Specifications, Up 2000, 3-6 bigit User Codes, 500 Scheduled Events, Master-Management- Supervisor & Basic User, Retrieve Up to 40,000 Events From any networked PC, emergency global lockdown from the Networx PC or Any Networx Lock, DL- Windows Software Included, 5+ Year Battery Life, Key Override: Accepts Most Standard Rim Cylinders, Non-Handed: Fully Field Reversible, Weatherproof (- 31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	HID1326		HID1326 Trilogy Proximity Access Cards, 100 Per Box.	EA
246 35 2	ALARM LOCK	HID1346		HID1346 Trilogy Proximity Key Fobs, 10 Per Box	EA
246 35 2	ALARM LOCK	PDK3000-US26D		PDI3000 Trilogy T3 Proximity Vandal- Resistant All Metal 12-Button Keypad, Wall Mount or Single Gang Box. Ideal For Use With 12/24V (AC or DC) Electric Strike or Mag Lock. 2000 PIN User Codes, 40,000 Event Audit Trail Report/Print to PC or Hand Held Printer (AL-IR1) or DTMIII Data Transfer Module, Keypad or PC Programmable, Real Time Clock With Time Zone Adjustments Enables 500 Scheduled or Holiday Events, Tamper Supervised (Reportable to Alarm System), Two High-Current Rated 8A Relays For Entry, Alarm Zone Shunting or Lock Release By Real-Time Schedule, Timed Egress Input-Selectable Door Open Times 5-10 or 15 / seconds, Weatherproof -310 to 1510 F.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	PDL1300-US26D1		PDL1200 Trilogy Proximity Narrow Stile, Battery Operated Digital Lock, For Use With Adams Rite Narrow Stile Hardware, All Metal Vandal-Resistant 12-Button Keypad, 2000 user 3-6 digit PIN User Codes or HID Prox ID Cards or Key fobs, 40,000 Event Audit Trail, Real Time Clock With Time Zone Adjustments Enables 500 Scheduled or Holiday Events, Fingertip Programmable, Long-Life 3V Lithium Batteries (Supplied), Low Battery Alert, Non Handed (Field-Reversible), Key Override: 1-1/4" Mortise Cylinder W/Schlage SC1 Keyway (Will Accept Most 1-1/4" Mortise Cylinders), Weatherproof-31" to 151° F, Satin Chrome (US26D) Finish.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	PDL3000IC-US26D		Trilogy Pin/Prox Electronic Cylindrical Digital Weatherproof Lock, Standalone Pushbutton Access Control. 2000 user codes, 500 Scheduled Events & 40,000 Event Audit Trail. Will Read Most HID Card & Keyfob Formats. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	EA
246 35 2	ALARM LOCK	PDL3000-US26D		Trilogy Pin/Prox Electronic Cylindrical Digital Weatherproof Lock, Standalone Pushbutton Access Control. 2000 user codes, 500 Scheduled Events & 40,000 Event Audit Trail. Will Read Most HID Card & Keyfob Formats. Key Override: Schlage "C".	EA
246 35 2	ALARM LOCK	PDL4100IC-US26D		PDL4100 Trilogy Electronic Battery Operated Cylindrical Proximity/Digital Lock With Privacy and Residency Feature. 2000 3-6 Digit User Codes, 40,000 Event Audit Trail, Real Time Clock, BHMA Grade 1, 3 Hour Fire Rated Latch, Code Length 3- 6 Digits, All Metal 12 Button Keypad, Keypad or Windows PC Programmable, Non-Handed, 2-3/4" Backset, Audit Trail Feature Requires Optional ALDTMIII Data Transfer Module and AlpCI12-U Software Kit, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP, etc. Core Not Included, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	PDL4100-US26D		PDL4100 Trilogy Electronic Battery Operated Cylindrical Proximity/Digital Lock With Privacy and Residency Feature. 2000 3-6 Digit User Codes, 40,000 Event Audit Trail, Real Time Clock, BHMA Grade 1, 3 Hour Fire Rated Latch, Code Length 3- 6 Digits, All Metal 12 Button Keypad, Keypad or Windows PC Programmable, Non-Handed, 2-3/4" Backset, Audit Trail Feature Requires Optional ALDTMIII Data Transfer Module and ALPCI12-U Software Kit, Key Override: Schlage "C", Two Keys Per Lock, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	PDL6100IC-US26D		PDL6100 Trilogy Networx Wireless Networking Cylindrical Lock, 802.11 or Ethernet Wireless Specifications, Up to 2000 Doors And 5000, 3-6 Digit User Codes, Plus Proximity Reader, Master- Management-Supervisor & Basic User, Retrieve Up to 35,000 Events From Any Networked PC, Emergency Global Lockdown From The Networx PC or Any Networx Lock, DL-Windows Software Included, 5+ Year Battery Life Using 4 C- Cell Batteries (supplied), Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	ALARM LOCK	PDL6100-US26D		PDL6100 Trilogy Networx Wireless Networking Cylindrical Lock, 802.11 or Ethernet Wireless Specifications, Up to 2000 Doors And 5000, 3-6 Digit User Codes, Plus Proximity Reader, Master- Management-Supervisor & Basic User, Retrieve Up to 35,000 Events From Any Network Lock, DL-Windows Software Included, 5-year+ Battery Life Using 4 C- Cell Batteries (supplied), Override: Schlage "C", Two Keys Per Lock, Weatherproof (-31° to 151° F), Satin Chrome (US26D) Finish.	EA
246 35 2	ALARM LOCK	S6061		S6061 Trilogy Replacement Battery Pack For Cylindrical Locks.	EA
	ALARM LOCK	S6065		S6065 Trilogy Replacement Battery Pack For Mortise Locks.	EA
	ALARM LOCK	S6181		S6181 Trilogy Networx Replacement Battery Pack.	BX
246 35 2	Kaba Access Control	1011-26D-41		Mechanical Pushbutton Cylindrical Knob Lock, PIN Access, Combination only, no key override. Access Control	EA
246 35 2	Kaba Access Control	10218-26D-41		Mechanical Pushbutton Cylindrical Knob Lock, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	1031-26D-41		Mechanical Pushbutton Cylindrical Knob Lock, PIN Access & Passage Only. No Key Override.	EA
246 35 2	Kaba Access Control	1041B-26D-41		Mechanical Pushbutton Cylindrical Knob Lock, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control & Passage	EA
246 35 2	Kaba Access Control	120-ENFIPS-000		E-Plex USB FIPS/DES Fire Card Reader/Enroller.	EA
246 35 2	Kaba Access Control	5021-BWL-26D-41		Heavy-Duty Mechanical Pushbutton Cylindrical Lever Lock, PIN Access. Key	EA
246 35 2	Kaba Access Control	5021-XSWL-26D-41		Heavy-Duty Mechanical Pushbutton Cylindrical Lever Lock, PIN Access. Key Override: Schlage "C".	EA
246 35 2	Kaba Access Control	5031-R-WK-26D-41		5051 Kaba Access Control Grade 1 Extra Heavy Duty Combination Pushbutton Lock, Prep for Sargent Removable Core, Core not Included, Interior Combination Change (DOD), Vandal Resistant, Solid Metal Pushbuttons, Non Handed (Field Reversible), Cylindrical 3/4" Throw Latch, Beveled Face Plate, 2-3/4" Backset (UL Listed), Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	5051-R-WK-26D-41		5051 Kaba Access Control Grade 1 Extra Heavy Duty Combination Pushbutton Lock, Prep for Sargent Removable Core, Core not Included, Passage, Interior Combination Change (DOD), Vandal Resistant, Solid Metal Pushbuttons, Non Handed (Field Reversible), Cylindrical 3/4" Throw Latch, Beveled Face Plate, 2-3/4" Backset (UL Listed), Satin Chrome US26D/626 Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	54561-000-41		E-Plex USB Proximity Enroller, Requires EP-EPRISE software, (not included).	EA
246 35 2	Kaba Access Control	74366-00-001		Replacement combination chamber for models 1000, L1000, 3000.	EA
246 35 2	Kaba Access Control	74832-000-02		Replacement combination chamber for model 5000.	EA
246 35 2	Kaba Access Control	9020000-04-41		900 Series Kaba Access Control Mechanical Push Button Deadbolt, Fits 1- 3/8"-1-1/2" Thick Doors, 1" Throw Deadbolt, Satin Brass Finish, US4D (606).	EA
246 35 2	Kaba Access Control	9020000-26D-41		900 Series Kaba Access Control Mechanical Push Button Deadbolt, Fits 1- 3/8"-1-1/2" Thick Doors, 1" Throw Deadbolt, Satin Chrome Finish, US26D (626).	EA
246 35 2	Kaba Access Control	9040000-04-41		900 Series Kaba Access Control Mechanical Push Button Deadbolt, Fits 1- 3/4"-2-1/8" Thick Doors, 1" Throw Deadbolt, Satin Brass Finish, US4D (606).	EA
246 35 2	Kaba Access Control	9040000-26D-41		900 Series Kaba Access Control Mechanical Push Button Deadbolt, Fits 1- 3/4"-2-1/8" Thick Doors, 1" Throw Deadbolt, Satin Chrome Finish, US26D (626).	EA
246 35 2	Kaba Access Control	E2031B-LL-626-41		E-Plex Light Duty Commercial Cylindrical Electronic Pushbutton Lock, 2-3/4" Backset, Non-Handed (Field Reversible), 100 Access Codes, Key Override: Small Format Interchangeable Core (SFIC) 6 or 7 Pin, Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome Finish US26D (626).	EA
246 35 2	Kaba Access Control	E2031XS-LL-626-42		E-Plex Light Duty Commercial Cylindrical Electronic Pushbutton Lock, 2-3/4" Backset, Non-Handed (Field Reversible), 100 Access Codes, Key Override: Small Format Interchangeable Core (SFIC) 6 or 7 Pin, Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome Finish US26D (626).	EA
246 35 2	Kaba Access Control	E5010-BWL-626-41		E-Plex Electronic Digital Exit Trim, Standalone Pushbutton Access Control, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5010-MWL-626-41		E-Plex Electronic Digital Exit Trim, Standalone Pushbutton Access Control, Prep For Medeco Removable Core, Core Not Included, Exit Device Not Included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5010-XSWL-626-41		E-Plex Electronic Digital Exit Trim, Standalone Pushbutton Access Control, Key Override: Schlage C keyway, Two Keys Per Lock, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	E5031-BWK-626		E-Plex Electronic Cylindrical Digital Knob Lock, Standalone Pushbutton Access Control, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	E5031-BWL-626		E-Plex Electronic Cylindrical Digital Lever Lock, Standalone pushbutton access control. Key override: Small Format Interchangaeble Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	E5031-XSWL-626		E-Plex Electronic Cylindrical Digital Lever Lock, Standalone pushbutton access control. Key override: Schlage "C".	EA
246 35 2	Kaba Access Control	E5070-626-41		E-Plex Electronic Digital Stand-Alone Pushbutton Access Controller, Wall Mount-Single Gang, Requires 12-24VDC Power (Not Included), 100 Access Codes, 3,000 Event Audit Trail (EP-0300-SW Software Required for Audit, Not Included), Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5086-BWL-626-41		E-Plex Electronic Digital Standalone Double-Sided Pushbutton Access Control (Pushbutton Access on Both Sides), Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5086-MWL-626-41		E-Plex Electronic Digital Standalone Double-Sided Pushbutton Access Control (Pushbutton Access on Both Sides), Prep For Medeco Removable Core, Core Not Included, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5086-XSWL-626-41		E-Plex Electronic Digital Standalone Double-Sided Pushbutton Access Control (Pushbutton Access on Both Sides), Key Override: Schlage C keyway, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5710-BWL-626-41		E-Plex Electronic Digital Exit Trim, Proximity Standalone Pushbutton Access Control, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5710-MWL-626-41		E-Plex Electronic Digital Exit Trim, Proximity Standalone Pushbutton Access Control, Prep For Medeco Removable Core, Core Not Included, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	E5710-XSWL-626-41		E-Plex Electronic Digital Exit Trim, Proximity Standalone Pushbutton Access Control, Key Override: Schlage C keyway, Two Keys Per Lock, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5731-BWL-626-41		E-Plex Electronic Cylindrical Digital Lever Locks, Proximity Standalone Pushbutton Access Control, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included . 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5731-MWL-626-41		E-Plex Electronic Cylindrical Digital Lever Locks, Proximity Standalone Pushbutton Access Control, Prep For Medeco Removable Core, Core Not Included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5731-XKWL-626-41		E-Plex Electronic Cylindrical Digital Lever Locks, Proximity Standalone Pushbutton Access Control, Key Override: Kaba 90 keyway. 3000 users, Satin Chrome US26D/626 Finish	EA
246 35 2	Kaba Access Control	E5731-XSWL-626-41		E-Plex Electronic Cylindrical Digital Lever Locks, Proximity Standalone Pushbutton Access Control, Key Override: Schlage C keyway, Two Keys Per Lock. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5770-626-41		E-Plex Electronic Digital Stand-Alone Pushbutton Plus Proximity Access Controller, Wall Mount-Single Gang, Requires 12-24VDC Power (Not Included), 100 Access Codes, 3,000 Event Audit Trall (EP-0300-SW Software Required for Audit, Not Included), Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5810-BWL-626-41		E-Plex Electronic Digital Exit Trim, Proximity FIPS201 Compliant, Standalone Pushbutton Access Control, Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5810-MWL-626-41		E-Plex Electronic Digital Exit Trim, Proximity FIPS201 Compliant, Standalone Pushbutton Access Control, Prep For Medeco Removable Core, Core Not Included .Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5810-XSWL-626-41		E-Plex Electronic Digital Exit Trim, Proximity FIPS201 Compliant, Standalone Pushbutton Access Control, Key Override: Schlage C Keyway, Two Keys Per Lock, Exit Device Not included. 3000 users, Satin Chrome US26D/626 Finish.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	E5831B-WL-626		E-Plex Electronic Cylindrical Digital Lever Locks, FIPS201 Compatible PACS Standalone Pushbutton Access Control, Key Override: Small Format Interchangeable Core (FSIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	E5831MWL26D-41		E-Plex Electronic Cylindrical Digital Lever Lock, FIPS201 Compatible, Standalone pushbutton access control. Key override: Medeco, ASSA, Yale .Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	E5831S-WL-626		E-Plex Electronic Cylindrical Digital Lever Locks, FIPS201 Compatible PACS Standalone Pushbutton Access Control, Key Override: Schlage Large Format Interchangeable Core (LFIC).	EA
246 35 2	Kaba Access Control	E5831-XKWL-626-41		E-Plex Electronic Cylindrical Digital Lever Lock, FIPS201 Compatible, Standalone pushbutton access control. Key override: Kaba 90 Keyway Cylinder. Access Control, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5868-XKWL-626-41		E-Plex Electronic Mortise Digital Lever Lock, FIPS201 Compatible, American Steel Mortise, Standalone pushbutton access control. Key override: Kaba 90 Keyway Cylinder. Access Control, Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	E5870-626-41		E-Plex Electronic Digital Stand-Alone Pushbutton Access Controller ,FIPS201 Compliant, Wall Mount-Single Gang, Requires 12-24VDC Power (Not Included), 100 Access Codes, 3,000 Event Audit Trail (EP-0300-SW Software Required for Audit, Not Included), Satin Chrome US26D/626 Finish.	EA
246 35 2	Kaba Access Control	EE21B/21B26D-41		Mechanical Pushbutton Cylindrical Knob Lock, Entry/Egress (Back to Back) PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	EP-EPRISE XX-001		E-Plex Enterprise Software Implementation Kit, SQL Database with Data Encryption for Ultimate Database Security, Manages Up to 3000 Users per door and 10,000 Users Doors Per Site, Manages Multiple Sites.	EA
246 35 2	Kaba Access Control	EP-GEN-FIPS-xx-001		E-Plex General FIPS Software Implementation Kit. xx = version	EA
246 35 2	Kaba Access Control	EPS201UBLL-626		EPS2000 Power Star, works with exit device trim Rim & vertical rod device. SFIC I/C Core Key override. Power Star locks are self-powered electronic locks that do not require batteries. Power is generated with the turn of the lever.	EA
246 35 2	Kaba Access Control	EPS201UXSLL-626		EPS2000 Power Star, works with exit device trim Rim & vertical rod device. SC1 key override. Power Star locks are self-powered electronic locks that do not require batteries. Power is generated with the turn of the lever.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	EPS2031B-LL-626		EPS2000 Power Star, SFIC I/C Core Key override. Power Star locks are self-powered electronic locks that do not require batteries. Power is generated with the turn of the lever.	EA
246 35 2	Kaba Access Control	EPS2031S-LL-626		EPS2000 Power Star, SC1 key override. Power Star locks are self-powered electronic locks that do not require batteries. Power is generated with the turn of the lever.	EA
246 35 2	Kaba Access Control	L8146B-26D-41		Mechanical Pushbutton Mortise Lever Lock, Left-Hand, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	L8148B-26D-41		Mechanical Pushbutton Mortise Lever Lock With 1" Throw Deadbolt, Left-Hand, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	LL1011-26D-41		Left Hand, Mechanical Pushbutton Cylindrical Lever Lock, PIN Access, Factory handed, not field reversible, Combination only, no key override. Access Control	EA
246 35 2	Kaba Access Control	LL1021B-03-41		L1000 Series Kaba Access Control, Mechanical Pushbutton Cylindrical Lever Lock, Left Hand, PIN Access, Factory handed, Not field reversible. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control. Bright Brass 605/US3 finish.	EA
246 35 2	Kaba Access Control	LL1021B-26D-41		Left Hand, Mechanical Pushbutton Cylindrical Lever Lock, PIN Access, Factory handed, Not field reversible. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	LL1021M26D-41		Left Hand or Left Hand Reverse Mechanical Pushbutton Cylindrical Lever Lock, PIN Access. Key Override: Medeco, ASSA, Yale. Access Control.	EA
246 35 2	Kaba Access Control	LL1041B-26D-41		Mechanical Pushbutton Cylindrical Lever Lock With Passage Feature, PIN Access, Left-Hand, Not field reversible. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	LL1041C-26D-42		Mechanical Pushbutton Cylindrical Lever Lock With Passage Feature, PIN Access, Left-Hand, Not field reversible. Key Override: Corbin Russwin Large Format Removable Core. Core not included. Access Control	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	LR1011-26D-41		Right Hand, Mechanical Pushbutton Cylindrical Lever Lock, PIN Access, Factory handed, not field reversible, Combination only, no key override. Access Control	EA
246 35 2	Kaba Access Control	LR10218-03-41		L1000 Series Kaba Access Control , Mechanical Pushbutton Cylindrical Lever Lock, Right Hand, PIN Access, Factory handed, Not field reversible. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control. Bright Brass 605/US3 finish.	EA
246 35 2	Kaba Access Control	LR1021B-26D-41		Right Hand, Mechanical Pushbutton Cylindrical Lever Lock, PIN Access, Factory handed, Not field reversible. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	LR1021M26D-41		Right Hand or Right Hand Reverse Mechanical Pushbutton Cylindrical Lever Lock, PIN Access. Key Override: Medeco, ASSA, Yale. Access Control.	EA
246 35 2	Kaba Access Control	LR1041B-26D-41		Right Hand, Mechanical Pushbutton Cylindrical Lever Lock, PIN Access, Factory handed, Not field reversible. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	LR1041C-26D-42		Mechanical Pushbutton Cylindrical Lever Lock With Passage Feature, PIN Access, Right-Hand, Not field reversible. Key Override: Corbin Russwin Large Format Removable Core. Core not included. Access Control	EA
246 35 2	Kaba Access Control	LR8146B-26D-41		Mechanical Pushbutton Mortise Lever Lock, Left-Hand Reverse, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	LR8148B-26D-41		Mechanical Pushbutton Mortise Lever Lock With 1" Throw Deadbolt, Left-Hand Reverse, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	R8146B-26D-41		Mechanical Pushbutton Mortise Lever Lock, Right-Hand, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Kaba Access Control	R8148B-26D-41		Mechanical Pushbutton Mortise Lever Lock With 1" Throw Deadbolt, Right- Hand, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	RR8146B-26D-41		Mechanical Pushbutton Mortise Lever Lock, Right-Hand Reverse, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Kaba Access Control	RR81488-26D-41		Mechanical Pushbutton Mortise Lever Lock With 1" Throw Deadbolt, Right- Hand Reverse, PIN Access. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Access Control	EA
246 35 2	Schlage Electronics	AD200993R70KP-SPA-626-BD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Keypad only, Sparta Lever, Prep For Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed Reverse (Reversible), Satt Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70KP-SPA-626-JD-RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Keypad only, Sparta Lever, Prep For Schlage Full Size Interchangeable Core, Core Not Included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70KP-SPA-626-PD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Keypad only, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different, 2 Keys Per Lock, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 5000 Users, 4 AA Battery Pack, 5000 Audits (Handled HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70MGK-SPA-626-BD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Magnetic Stripe + Keypad (Insert), Sparta Lever, Prep For Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	AD200993R70MGK-SPA-626-JD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Magnetic Stripe + Keypad (Insert), Sparta Lever, Prep For Schlage Full Size Interchangeable Core, Core Not Included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, S000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70MGK-SPA-626-PD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Magnetic Stripe + Keypad (Insert), Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different, 2 Keys Per Lock, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70MTK-SPA-626-BD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Prep For Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70MTK-SPA-626-JD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Prep For Schlage Full Size Interchangeable Core, Core Not Included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200993R70MTK-SPA-626-PD- RHR		AD200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Schläge 6 Pin Full Cylinder, C123 Keyway, Keyed Different, 2 Keys Per Lock, Right Handed Reverse (Reversible), Satin Chrome (626/US26D) Finish, 5000 Users, 4 AA Battery Pack, 5000 Audits (Handheld HHD Device Required). Schläge Electronics.	EA
246 35 2	Schlage Electronics	AD200CY70KP-SPA-626-BD-RH		AD200 Offline Electronic Cylindrical Lock, 2-3/4" backset, Ansi Strike, Keypad only, Sparta Lever, Prep For Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed (Reversible), Satin Chrome (626/US260) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	AD200CY70KP-SPA-626-JD-RH		AD200 Offline Electronic Cylindrical Lock, 2-3/4" backset, Ansi Strike, Keypad only, Sparta Lever, Prep For Schlage Full Size Interchangeable Core, Core Not Incluedd, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200CY70KP-SPA-626-PD-RH		AD200 Offline Electronic Cylindrical Lock, 2-3/4" backset, Ansi Strike, Keypad only, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different, 2 Keys Per Lock, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 5000 Users, 4 AA Battery Pack, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200CY70MTK-SPA-626-BD-RH		AD200 Offline Electronic Cylindrical Lock, 2-3/4" backset, Ansi Strike, Multi- rechnology + Keypad I Proximity and Smart Card, Sparta Lever, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 5000 Lusers, 4 AA Battery Pack, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200CY70MTK-SPA-626-JD-RH		AD200 Offline Electronic Cylindrical Lock, 2-3/4" backset, Ansi Strike, Multi- Technology + Keypad I Proximity and Smart Card, Sparta Lever, Prep For Schlage Full Sized Interchangeable Core, Core not included, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 5000 Users, 4 AA Battery Pack, 5000 Audits (Handheld HID Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200CY70MTK-SPA-626-PD-RH		AD200 Offline Electronic Cylindrical Lock, 2-3/4" backset, Ansi Strike, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different, 2 Keys Per Lock, Right Handed (Reversible), Sain Chrome (626/US26D) Finish, 5000 Users, 4 AA Battery Pack, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200MS70KP-SPA-626-BD-RH		AD200 Offline Electronic Mortise Lock, Keypad only, Sparta Lever, Prep For Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	AD200MS70KP-SPA-626-JD-RH		AD200 Offline Electronic Mortise Lock, Keypad only, Sparta Lever, Prep For Schlage Full Size Interchangeable Core, Core Not Included, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 4 AB Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200MS70KP-SPA-626-PD-RH		AD200 Offline Electronic Mortise Lock, Keypad only, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Kewpay, Keyed Different, 2 Keys Per Lock, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, So00 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200MS70MTK-SPA-626-BD-RH		AD200 Offline Electronic Mortise Lock, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Prep For Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed (Reversible), Satin Chrome (626/US26) Fhish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200MS70MTK-SPA-626-JD-RH		AD200 Offline Electronic Mortise Lock, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Prep For Schlage Full Size Interchangeable Core, Core Not Included, Right Handed (Reversible), Satin Chrome (626/US26D) Finish, 4 AA Battery Pack, 5000 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD200MS70MTK-SPA-626-PD-RH		AD200 Offline Electronic Mortise Lock, Multi-Technology + Keypad I Proximity and Smart Card, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different, 2 Keys Per Lock, Right Handed (Reversible), Sain Chrome (626/US26D) Finish, 4 AA Battery Pack, So00 Users, 5000 Audits (Handheld HHD Device Required). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301993R70FMK-626-BD-RHR		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II), Electronic Exit Device Trim, Sparta Lever, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed Reverse (Reversible), Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301993R70FMK-626-JD-RHR		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II), Electronic Exit Device Trim, Sparta Lever, Prep For Schlage Full Sized Interchangeable Core, Core not included, Right Handed Reverse (Reversible), Satin Chrome Finish (626/US26D). Schlage Electronics.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	AD301993R70FMK-626-PD-RHR		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II) Electronic Ext Device Trim, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different with Two Keys Per lock, Right Handed Reverse (Reversible), Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301CY70FMK-SPA-626-BD-RH		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology * Keypad I Proximity and Smart Card (PIV-II), Cylindrical Electronic Lock, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Sparta Lever, Right Handed (Reversible), 2-3/4" Backset, Ansi Strike, Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301CY70FMK-SPA-626-JD-RH		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II) Cylindrical Electronic Lock, Sparta Lever, Prep for Schlage Full Sized Interchangeable Core, Core Not Included, Right Handed (Reversible), 2-3/4" Backset, Ansi Strike, Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301CY70FMK-SPA-626-PD-RH		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology * Keypad I Proximity and Smart Card (PIV-II), Cylindrical Electronic Lock, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different with Two Keys Per lock, Right Handed (Reversible), 2-3/4" Backset, Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301MS70FMK-SPA-626-BD-RH		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV III) Mortise Electronic Lock, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Sparta Lever, Right Handed (Reversible), Satin Chrome (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301MS70FMK-SPA-626-JD-RH		AD301 Networked Hardwired FIPS-201 Compilant, Multi-Technology + Keypad I Proximity and Smart Card (PIV II), Mortise Electronic Lock, Sparta Lever, Prep for Schlage Full Sized Interchangeable Core, Core Not Included, Right Handed (Reversible), Satin Chrome (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD301MS70FMK-SPA-626-PD-RH		AD301 Networked Hardwired FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV II), Mortise Electronic Lock, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different With Two Keys Per Lock (Rekeyable), Right Handed (Reversible), Satin Chrome (626/US26D). Schlage Electronics.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	AD401993R70FMK-626-BD-RHR		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II), Electronic Rim or Service Vertical Rod Exit Device Trim, Sparta Lever, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed Reverse (Reversible), Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD401993R70FMK-626-JD-RHR		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II), Electronic Rim or Service Vertical Rod Exit Device Trim, Sparta Lever, Prep For Schlage Full Sized Interchangeable Core, Core not included, Right Handed Reverse (Reversible), Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD401993R70FMK-626-PD-RHR		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II), Electronic Rim or Service Vertical Rod Exit Device Trim, Sparta Lever, Schalge 6 Pin Full Cylinder, C123 Keyway, Keyed Different with Two Keys Per Jock, Right Handed Reverse (Reversible), Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD401CY70FMK-SPA-626-BD-RH		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card [PIV-II], Cylindrical Electronic Lock, Prep for Small Format Interchangeable Core (SPIC) Arrow, Best, Falcon, KSP etc. Core not included, Sparta Lever, Right Handed (Reversible), 2-3/4" Backset, Ansi Strike, Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD401CY70FMK-SPA-626-JD-RH		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PV-II) Cylindrical Electronic Lock, Prep For Schlage Full Sized Interchangeable Core, Core not included, Sparta Lever, Right Handed (Reversible), 2-3/4 "Backset, Ansi Strike, Satin Chrome Finish (626/US26D). Schlage Electronics.	EA
246 35 2	Schlage Electronics	AD401CY70FMK-SPA-626-PD-RH		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV-II), Cylindrical Electronic Lock, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different with Two Keys Per lock, Sparta Lever, Right Handed(Reversible), 2-3/4" Backset, Ansi Strike, Satin Chrome Finish (626/US26D). Schlage Electronics.	EA

246 35 2 Schlage Electronics AD401MS70FMK-SPA-626-JD-RH

246 35 2 Schlage Electronics AD401MS70FMK-SPA-626-PD-RH

246 35 2 Schlage Electronics CO100993R70KP -SPA-626-BD-

246 35 2 Schlage Electronics CO100993R70KP -SPA-626-JD-

246 35 2 Schlage Electronics CO100993R70KP -SPA-626-PD-

246 35 2 Schlage Electronics CO100CY70KP -SPA-626-BD-RH

	Schlage Electronics Product Additions KDL Verbatim Price List Extract - Effective 7-1-2011				
SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	AD401MS70FMK-SPA-626-BD-RH		AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV II), Mortise Electronic Lock, Sparta Lever, Prep for Small Format Interchangeable	EA

EA

Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D).

AD401 Networked Wireless FIPS-201 Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV II), Mortise Electronic Lock, Sparta Lever, Prep For Schlage Full Sized Interchangeable Core, Core not included, Right Handed Reverse (Reversible), Satin Chrome (626/US26D). Schlage

AD401 Networked Wireless FIPS-201

Compliant, Multi-Technology + Keypad I Proximity and Smart Card (PIV II), Mortise Electronic Lock, Sparta Lever, Schlage 6 Pin Full Cylinder, C123 Keyway, Keyed Different With Two Keys Per Lock, Right Handed (Reversible), Satin Chrome (626/US26D). Schlage Electronics.

CO100 Offline Electronic Rim/Concealed EA Vertical Rod Exit Device Trim, 12 Button Keypad, 500 Users, Keypad Programmable Only, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).

CO100 Offline Electronic Rim/Concealed EA Vertical Rod Exit Device Trim, 12 Button Keypad, 500 Users, Keypad Programmable Only, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).

CO100 Offline Electronic Rim/Concealed EA Vertical Rod Exit Device Trim, 12 Button Keypad, 500 Users, Keypad Programmable Only, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field

CO100 Offline Electronic Cylindrical Lock, EA 12 Button Keypad, Classroom/Storeroom Function, 500 Users, Keypad Programmable Only, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).

Reversible).

Schlage Electronics.

Electronics.

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO100CY70KP -SPA-626-JD-RH		CO100 Offline Electronic Cylindrical Lock, 12 Button Keypad, Classroom/Storeroom Function, 500 Users, Keypad Programmable Only, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO100CY70KP -SPA-626-PD-RH		CO100 Offline Electronic Cylindrical Lock, 12 Button Keypad, Classroom/Storeroom Function, 500 Users, Keypad Programmable Only, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO100MS70KP-SPA-626-BD-RH		CO100 Offline Electronic Mortise Lock, 12 Button Keypad, 500 Users, Keypad Programmable Only, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO100MS70KP-SPA-626-JD-RH		CO100 Offline Electronic Mortise Lock, 12 Button Keypad, Classroom/Storeroom Function, SoO Users, Keypad Programmable Only, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO100MS70KP-SPA-626-PD-RH		CO100 Offline Electronic Mortise Lock, 12 Button Keypad, 500 Users, Keypad Programmable Only, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200993R70KP-SPA-626-BD- RHR		CO200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored in Lock, 12 Button Keypad, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200993R70KP-SPA-626-JD-RHR		CO200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored in Lock, 12 Button Keypad, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO200993R70KP-SPA-626-PD- RHR		CO200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored in Lock, 12 Button Keypad, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200993R70MSK-SPA-626-BD- RHR		CO200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200993R70MSK-SPA-626-JD- RHR		CO200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200993R70M5K-SPA-626-PD- RHR		CO200 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70KP-SPA-626-BD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, 12 Button Keypad, Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4* Backset, Ansi Strike, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO200CY70KP-SPA-626-JD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, 12 Button Keypad, Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70KP-SPA-626-PD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, 12 Button Keypad, Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, C123 Keyway, Keyed Different, Z Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70MSK-SPA-626-BD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (IHID KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70MSK-SPA-626-JD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70MSK-SPA-626-PD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO200CY70PRK-SPA-626-BD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, Proximity + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70PRK-SPA-626-JD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, Proximity + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US260) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200CY70PRK-SPA-626-PD-RH		CO200 Offline Electronic Cylindrical Lock, User Access Rights Stored in Lock, Proximity + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, C123 Keyway, Keyed Different, Z Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70KP-SPA-626-BD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, 12 Button Keypad, Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70KP-SPA-626-JD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, 12 Button Keypad, Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US260) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70KP-SPA-626-PD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, 12 Button Keypad, Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, 1213 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO200MS70MSK-SPA-626-BD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70MSK-SPA-626-JD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (IHID KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70MSK-SPA-626-PD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70PRK-SPA-626-BD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, Proximity + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO200MS70PRK-SPA-626-JD-RH		CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, Proximity + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed (Field	EA
246 35 2	Schlage Electronics	CO200MS70PRK-SPA-626-PD-RH		Reversible). CO200 Offline Electronic Mortise Lock, User Access Rights Stored in Lock, Proximity + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), 1000 Users, 2000 Audits, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO250993R70MSK-SPA-626-BD- RHR		CO250 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, AAA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250993R70MSK-SPA-626-JD- RHR		CO250 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250993R70MSK-SPA-626-PD- RHR		CO250 Offline Electronic Rim/Concealed Vertical Rod Exit Device Trim, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed Reverse (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250CY70MSK-SPA-626-BD-RH		CO250 Offline Electronic Cylindrical Lock, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250CY70MSK-SPA-626-JD-RH		CO250 Offline Electronic Cylindrical Lock, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US260) Finish, Right Handed (Field Reversible).	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Schlage Electronics	CO250CY70MSK-SPA-626-PD-RH		CO250 Offline Electronic Cylindrical Lock, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 2-3/4" Backset, Ansi Strike, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250MS70MSK-SPA-626-BD-RH		CO250 Offline Electronic Mortise Lock, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 4AA Battery, Prep for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core not included, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250MS70MSK-SPA-626-JD-RH		CO250 Offline Electronic Mortise Lock, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 4AA Battery, Prep For Schlage Large Format Interchangeable Core, Less Core, Satin Chrome (626/US260) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CO250MS70MSK-SPA-626-PD-RH		CO250 Offline Electronic Mortise Lock, User Access Rights Stored on Card, Magnetic Stripe (swipe) + Keypad (12 button), Classroom/Storeroom Function, Computer Programmed (HHD KIT required), Unlimited Users, 4000 Audits, Sparta Lever, 4AA Battery, C123 Keyway, Keyed Different, 2 Keys Per Lock, Satin Chrome (626/US26D) Finish, Right Handed (Field Reversible).	EA
246 35 2	Schlage Electronics	CRM2		Proximity Credential Reader/Enroller Used to Read HID Proximity Data For Enrollment into Schlage Security Management System Software Database. Schlage Electronics, For SMS Express.	EA
246 35 2	Schlage Electronics	CRP2		Proximity Credential Reader/Enroller Used to Read HID Proximity Data For Enrollment into Schlage Security Management System Software Database. Schlage Electronics, For SMS Express.	EA
246 35 2	Schlage Electronics	HH SERIAL		AD-Series Additional or Replacement Cable Used to Connect HHD to Products, Including PIM400 and PIB300. Schlage Electronics.	EA
246 35 2	Schlage Electronics	HHD KIT		HHD Handheld Device, Preloaded with Schlage Utility Software (SUS), HH-USB Cable, For use with AD-Series and CO- Series Devices. Schlage Electronics.	EA

schlage Electronics MH-USB PIMA00 and PIB300 Computer Interface Module With ibutton EA Reader - Used With Hi-Schlage Electronics PIB301-2D Computer Interface Module With ibutton EA Reader - Used With HI-Schlage (Electronics PIB301-2D Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data / Mata), Includes Westerhord Pib (Pib (Pib (Pib (Pib (Pib (Pib (Pib	SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
Schlage Electronics P101203 Computer Interface Module With ibutton Reader – Used With HH-Serial Cable. Schlage Electronics P101203 Computer Interface Module With ibutton Reader – Used With HH-Serial Cable. Schlage Electronics. P18301-2D Compilant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data) (data), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power's Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power's Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power's Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Mot included Schlage Electronics. P1845 input, Requires P1845 input, Req	246 35 2					EA
Reader – Used With HH-Serial Cable. Shlage Electronics Schlage Electronics Schlage Electronics PIB301-2D EA AD401 Networked Wireless FIP5-201. EA Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data I/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included. Schlage Electronics. PIM401-TD2 AD401 Networked Wireless FIP5-201. EA Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data I/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included). Pro Contact Board Not included. Schlage Electronics. EA AD301/AD401 Optional Dry Contact Board Module, REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included). Pro Contact Board for PIM301-12 Or PIM301-D2 to Simplify Installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. Schlage Electronics. Six Inch Cable Adaptor Allows a Serial Port Device on the Use of Pim301-D2 on PIM301-D2 to PIM301-D2 on PIM301-D2 to PIM301-D2 on PIM301-D2 to PIM301-D2 on PIM301-D2		Schlage Electronics	HH-USB			
AD401 Networked Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data 1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included. Schlage Electronics. 246 35 2 Schlage Electronics PIM401-TD2 AD401 Networked Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included. Schlage Electronics. AD401 Networked Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Ymo Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included). Pro Contact Board for PIM301-12 or PIM301-02 to Samplify Installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. Schlage Electronics SDB9USBCBL Six Inch Cable Adaptor Allows a Serial Port Device to be Used With a USB Port Device Schlage Electronics. Sympass Schlage Electronics. SXPR-SFT-1 Epress Offline Lock Software, Recommended for Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B 24-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B ACS-12-20 B ACS-24-10 B ACS-24-10 B ACS-24-10 B ACS-24-10 B ACS-24-10 B AD5-25 B AD5-25 B ACS-25-25 B ACS-25-2	246 35 2				Computer Interface Module With ibutton	EA
Compliant Panel Interface Module, REQUIRED, Supports You Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included, Dry Contact Board Module, REQUIRED, Supports You Doors, Wiegand Output (data1/data0), includes AD401 Networted Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included), Dry Contact Board Not included, Dry Contact Board Not included), Dry Contact Board Not included, Dry Contact Board Included, Dry Conta						
REQUIRED, Supports Two Doors, Wiegand Output (data) (databal), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VD (Power Supply) not included). Dry Contact Board Not included). Dry Contact Board Not included. Schlage Electronics 246 35 2 Schlage Electronics PIM401-TD2 AD401 Networked Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data1 /data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VD (Power Supply) (data included), Dry Contact Board Not included. Schlage Electronics. AD301/AD401 Optional Dry Contact Board Not included. Schlage Electronics. AD301/AD401 Optional Dry Contact Board Not included. Schlage Electronics. Schlage Electronics Schlage Electronics Schlage Electronics Schlage Electronics SD89USBCBL Six Inch Cable Adaptor Malova 3 Serial Port Device. Schlage Electronics. Six Inch Cable Adaptor Allowa 3 Serial Port Device. Schlage Electronics. SXPR-SFT-1 EAA Schlage Electronics EAA Schlage Electronics SXPR-SFT-1 EAA Schlage Electronics BEA Schlage Electronics EAA Schlage Electronics EAA Schlage Electronics EAA Schlage Electronics BEA Schlage Electronics EAA Schlage Electronics BEA Schlage Electronics BEA Schlage Electronics EAA Schlage Electronics EAA Schlage	246 35 2	Schlage Electronics	PIB301-2D			EA
Wegand Output (data1/data0), includes Weatherproof Enclosure, RS485 Input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included). Schlage Electronics. AD401 Networked Wireless FIPS-201 Compliant Panel Interface Module, RCQUIRED, Supports Two Doors, Wilegand Output (data1/data0), included Schlage Electronics Weatherproof Enclosure, RS485 Input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included), Dry Contact Board Not included, Dry Contact Board Not included Schlage Electronics. AD301/AD401 Optional Dry Contact Board Not included Schlage Electronics. Schlage Electronics Electronics Electronics Electro						
Weatherproof Enclosure, RS485 Input, Requires 12 or 24 DC Power Supply (not included), Dry Contact Board Not Included Schlage Electronics. 246 35 2 Schlage Electronics PIM401-TD2 AD401 Networked Wireless FIPS-201 Compilant Panel Interface Module, REQUIRED, Supports Two Doors, Weigand Output (dsta1/dsta0), includes Weatherproof Enclosure, RS485 Input, Requires 12 or 24 NDC Power Supply (not included), Dry Contact Board Not included-Schlage Electronics. AD301/AD401 Optional Dry Contact Board Not included-Schlage Electronics. AD301/AD401 Optional Dry Contact Board Not included-Schlage Electronics. AD301/AD401 Optional Dry Contact Board Not included-Schlage Electronics. Schlage Electronics SDB9USBCBL Schlage Electronics SNPR-SFT-1 SPR-SFT-1 Express Offline Lock Software, Each Schlage Electronics. SK Inch Cable Adaptor Allows a Serial Port Device, Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Each Port Device, Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Each Port Device, Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Each Port Device, Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Each Port Device, Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Each Port Device, Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Each Port Device, Schlage Electronics. Bastery Backup LTV, Lead Acid Batteries provide SAmp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EACH Port Device SAmp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EACH Port Device SAmp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EACH Port Device SAmp Hours of battery back up the Access of the Control of the Access of the Control of the Acces					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included). Schlage Electronics. 246 35 2 Schlage Electronics PIM401-TD2 AP401 Networked Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), included Schlage Electronics. Wiegand Output (data1/data0), included Settle Professional Prof						
Included. Schlage Electronics PIM401-TD2 AP401 Networked Wireless PIPS-201 Compilant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included). Schlage Electronics. RLBD AP301/AP010 Optional Dry Contact Board for PIM301-22 or PIM301-D2 to simplify installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics SD89USBCBL Sk Inch Cable Adaptor Allows a Serial Port Device to be Used With a USB Port Device. Schlage Electronics SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Lock Software Rest of Board Software R						
246 35 2 Schlage Electronics PIM401-TD2 AD401 Networked Wireless FIPS-201 Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data) (data), includes Weatherproof Enclosure, RS436 input, Requires 12 or 24 Voc Power Supply (not included), Dry Contact Board Not Included. Schlage Electronics. 246 35 2 Schlage Electronics Schlage Electronics Schlage Electronics Schlage Electronics SDB9USBCBL AD301/AD401 Optional Dry Contact Board for PIM301-20 or PIM301-D2 to simplify installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics Six Incl. Cable Adaptor Allows a Serial Port Device. Schlage Electronics SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EA Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EA 246 35 2 Securitron B-24-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EA 246 35 2 Securitron B-24-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EA 246 35 2 Securitron B-24-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued ope					included), Dry Contact Board Not	
Compliant Panel Interface Module, REQUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS435 input, Requires 12 or 24 Voc Power Supply (not included), Dry Contact Board Not included), Dry Contact Board for PIM301-20 or PIM301-D2 to simplify installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. Solve Schlage Electronics Express Offline to bused with a 1988 Port Device. Schlage Electronics. Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meet the minimum requirements. Schlage Electronics. Express Offline Access and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meet the minimum requirements. Schlage Electronics Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and EDD, 240 watts total capacity, 24 watts per channel max, Jumensions: 15" Lt. 18" H x 6" D, Operating Temperature: **21 to -105F (D t -40C). Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and EDD, 240 watts total capacity, 24 watts per c					Included. Schlage Electronics.	
REGUIRED, Supports Two Doors, Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included). Dry Contact Board Most Included). Dry Contact Board Most Included. Dry Con	246 35 2	Schlage Electronics	PIM401-TD2			EA
Wiegand Output (data1/data0), includes Weatherproof Enclosure, RS485 input, Requires 12 or 24 VDC Power Supply (not included), Dry Contact Board Not included), Dry Contact Board for PIM301-20 or PIM301-D2 to simplify installation with access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. Six Inch Cable Adaptor Allows a Serial Port Device in Device, Schlage Electronics. Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Express Offline Add add Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when						
Weatherproof Enclosure, RS485 Input, Requires 12 to 72 4 VDC Power Supply (not included), Dry Contact Board Not included), Dry Contact Board Not included, Schlage Electronics. AD301/AD401 Optional Dry Contact Board For PIM301-2D or Pim301-2D or Simplify Installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. Six Inch Cable Adaptor Allows a Serial Port Device Schlage Electronics. Six Inch Cable Adaptor Allows a Serial Port Device Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Recommended for Offline L						
included], Dry Contact Board Not included, Schlage Electronics. AD301/AD401 Optional Dry Contact Board For PIM301-D2 to simplify Installation with Access Control Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. Schlage Electronics SDB9USBCBL SCHlage Electronics SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Lock Software, Recommen						
Included. Schlage Electronics RLBD					Requires 12 or 24 VDC Power Supply (not	
246 35 2 Schlage Electronics RLBD AD301/AD401 Optional Dry Contact Board for PIM301-20 or PIM301-D2 to simplify Installation with Access Control Panels Than Require Relaction Configurable for Normally Open or Normally Closed. Schlage Electronics. SIX Inch Cable Adaptor Allows a Serial Port Device. Schlage Electronics. SEXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. EAA SECURITY WILL Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-24-10 BACS-24-						
Board for PIM301-20 to simplify installation with Access Control panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics. 246 35 2 Schlage Electronics SDB9USBCBL Six Inch Cable Adaptor Allows a Serial Port Device. Schlage Electronics. Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries Provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries Provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries Provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-12-20 BACS-24-10 BACS-24-					Included. Schlage Electronics.	
simplify installation with Access Control Panels Than Require Relays. Configurable for Normally Obsed. Schlage Electronics. 246 35 2 Schlage Electronics SDB9USBCBL Six Inch Cable Adaptor Allows a Serial Port Device to be Used With a USB Port Device. Schlage Electronics. Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. 246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15° L. 18° H. x 6° D, Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15° L. 18° H. x 6° D, Operating Temperature: +32 to +105F [0 to +40C].	246 35 2	Schlage Electronics	RLBD			EA
Panels Than Require Relays. Configurable for Normally Open or Normally Closed. Schlage Electronics SDB9USBCBL Six Inch Cable Adaptor Allows a Serial Port Device to be Used With a USB Port Device. Schlage Electronics. EAPORT Device to be Used With a USB Port Device. Schlage Electronics. SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the Accource power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the Accource power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the Accource power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the Accource power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6"D, Operating Temperature: 1246 35 2 Securitron BACS-24-10 Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6"D, Operating Temperature:					II	
for Normally Open or Normally Closed. Schlage Electronics. SDB9USBCBL Six Inch Cable Adaptor Allows a Serial Port Device to be Used With a USB Port Device. Schlage Electronics. Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel may, Dimensions; 15° L. 18° H. X 6° D., Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel may, Dimensions; 15° L. 18° H. X 6° D., Operating Temperature:						
246 35 2 Schlage Electronics SDB9USBCBL Six Inch Cable Adaptor Allows a Serial Port Device to be Used With a USB Port Device. Schlage Electronics. 246 35 2 Schlage Electronics SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. 246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F (D to +40C). 246 35 2 Securitron BACS-24-10 Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F (D to +40C).						
Port Device to be Used With a USB Port Device. Schlage Electronics SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BATTERY BACKUP 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15° L x 18° H x 6° D, Operating Temperature: +32 to +105F [0 to +40C]. 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15° L x 18° H x 6° D, Operating Temperature: +32 to +105F [0 to +40C]. 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15° L x 18° H x 6° D, Operating Temperature:						
Device. Schlage Electronics Express Offline Lock Software, EA	246 35 2	Schlage Electronics	SDB9USBCBL			EA
246 35 2 Schlage Electronics SXPR-SFT-1 Express Offline Lock Software, Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. 246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. 246 35 2 Securitron BACS-24-10 Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C].						
Recommended For Offline Locks of Fewer then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. 246 35 2 Securitron 8-12-5 8attery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 8-24-5 8attery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 8-24-5 8attery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 8-24-5	246 25 2	Schlago Electronics	CVDD CET 1			EΛ
then 1000 Users and/or 100 Access Points. Reporting of last 1000 Events Capability Will Reveal Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. 246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature:	240 33 2	Schlage Electronics	37-11-1			LA
Capability Will Retrieve Audit Trails. Must Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-10						
Be Installed on a Computer That meets the minimum requirements. Schlage Electronics. 246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron BACS-12-20 BACS-12-20 BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. BACS-24-10 BACS-24-10 BACS-24-10 BACS-24-10 Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C].					Points. Reporting of last 1000 Events	
the minimum requirements. Schlage Electronics. 246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp TC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +1005F [0 to +40C]. EA 246 35 2 Securitron						
Electronics. Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. EA provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-10 BACS-12-						
246 35 2 Securitron B-12-5 Battery Backup 12V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-20 BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. BACS-24-10 BACS-25 BACS-25						
provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20	246 35 2	Securitron	B-12-5			EA
ensuring continued operation of access devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. BACS-24-10 BACS-24-10 BACS-24-10 BACS-24-10 Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" Lx 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C].						
devices when the AC source power is compromised. B-24-5 Battery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20 BACS-12-2					when used with BPS Power Supplies,	
Compromised. EA						
246 35 2 Securitron 8-24-5 8attery Backup 24V, Lead Acid Batteries provide 5 Amp Hours of Pattery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron 8ACS-12-20 8ACS-						
provide 5 Amp Hours of battery back up when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. BACS-12-20	246 25 2	Cocuritron	P 24 5			EΛ
when used with BPS Power Supplies, ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron BACS-12-20 BACS-	L-10 33 Z	Securition	52.3			LM
ensuring continued operation of access devices when the AC source power is compromised. 246 35 2 Securitron BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C].						
compromised. BACS-12-20 BACS						
246 35 2 Securitron BACS-12-20 Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. Hardwired AC Power Supply, 20 Amp 12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature:						
12VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. BACS-24-10 BA	246.25	Carrellana	DACC 42-20	1		
with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105 F [0 to +40C]. BACS-24-10 BA	246 35 2	Securitron	BACS-12-20			ŁΑ
individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F [0 to +40C]. BACS-24-10						
240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature: +32 to +105F (0 to +40C). 246 35 2 Securitron BACS-24-10 BACS-						
6" D, Operating Temperature: +32 to +105F [0 to +40C]. BACS-24-10 BACS-24-10						
246 35 2 Securitron BACS-24-10 BACS-24-1						
246 35 2 Securitron BACS-24-10 Hardwired AC Power Supply, 10 Amp 24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature:						
24VAC, provides distribution outputs with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature:	246 35 2	Securitron	BACS-24-10	1		EA
with 2 Amp PTC circuit breakers, individual control switches and LEDs, 240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature:						'
240 watts total capacity, 24 watts per channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature:						
channel max, Dimensions: 15" L x 18" H x 6" D, Operating Temperature:						
6" D, Operating Temperature:						
					+32 to +105F [0 to +40C].	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	BA-XDT-12		Exit Delay Timer Surface Mount Box 12VDC, Three 5 Amp SPDT relays UL Listed.	EA
246 35 2	Securitron	BA-XDT-24		Exit Delay Timer Surface Mount Box 24VDC, Three 5 Amp SPDT relays UL Listed.	EA
246 35 2	Securitron	BPS-12-1		Power Supply 12VDC - 1 Amp,1 Output, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 12"x9"x4", BPS UL Listed.	EA
246 35 2	Securitron	BPS-12-15		Power Supply 12VDC - 15 Amp, 8 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 15"x18"x6", BPS UL Listed.	EA
246 35 2	Securitron	BPS-12-3		Power Supply 12VDC - 3 Amp, 4 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 14"x14"x4", BPS UL Listed.	EA
246 35 2	Securitron	BPS-12-6		Power Supply 12VDC - 6 Amp, 8 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 15"x18"x6", BPS UL Listed.	EA
246 35 2	Securitron	BPS-12-9		Power Supply 12VDC - 9 Amp, 8 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 15"x18"x6", BPS UL Listed.	EA
246 35 2	Securitron	BPS-24-1		Power Supply 24VDC - 1 Amp, 1 Output, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 12"x9"x4", BPS UL Listed.	EA
246 35 2	Securitron	BPS-24-10		Power Supply 24VDC - 10 Amp, 8 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 15"x18"x6", BPS UL Listed.	EA
246 35 2	Securitron	BPS-24-2		Power Supply 24VDC - 2 Amp, 4 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 14"x14"x4", BPS UL Listed.	EA
246 35 2	Securitron	BPS-24-3		Power Supply 24VDC - 3 Amp, 4 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 14"x14"x4", BPS UL Listed.	EA
246 35 2	Securitron	BPS-24-4		Power Supply 24VDC - 4 Amp, 8 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 15"x18"x6", BPS UL Listed.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_0 f_Issu
246 35 2	Securitron	BPS-24-6		Power Supply 24VDC - 6 Amp, 8 Outputs, Input Voltage: 120VAC BPS; 220VAC BPSH, Operating Temperature: +32 to +105F [0 to +40C], Cabinet size: 15"x18"x6", BPS UL Listed.	EA
246 35 2	Securitron	BPSM-12-15		Power Supply 12VDC - 15 Amp with Status Monitor, Input Voltage: 120VAC, 8 polyswitch (PTC) 2A output breakers, AC status output terminals SPDT 3 Amp, Battery status output terminals, Form "C" SPDT 3 Amp, Operating Temperature: +32 to +105F [0 to +40C].	EA
246 35 2	Securitron	BPSM-12-6		Power Supply 12VDC - 6 Amp with Status Monitor, Input Voltage: 120VAC, 8 polyswitch (PTC) 2A output breakers, AC status output terminals SPDT 3 Amp, Battery status output terminals, Form "C" SPDT 3 Amp, Operating Temperature: +32 to +105F [0 to +40C].	EA
246 35 2	Securitron	BPSM-12-9		Power Supply 12VDC - 9 Amp with Status Monitor, Input Voltage: 120VAC, 8 polyswitch (PTC) 2A output breakers, AC status output terminals SPDT 3 Amp, Battery status output terminals, Form "C" SPDT 3 Amp, Operating Temperature: +32 to +105F [0 to +40C].	EA
246 35 2	Securitron	BPSM-24-10		Power Supply 24VDC - 10 Amp with Status Monitor, Input Voltage: 120VAC, 8 polyswitch (PTC) 2A output breakers, AC status output terminals SPDT 3 Amp, Battery status output terminals, Form "C" SPDT 3 Amp, Operating Temperature: +32 to +105F [0 to +40C].	EA
246 35 2	Securitron	BPSM-24-4		Power Supply 24VDC - 4 Amp with Status Monitor, Input Voltage: 120VAC, 8 polyswitch (PTC) 2A output breakers, AC status output terminals SPDT 3 Amp, Battery status output terminals, Form "C" SPDT 3 Amp, Operating Temperature: +32 to +105F [0 to +40C].	EA
246 35 2	Securitron	BPSM-24-6		Power Supply 24VDC - 6 Amp with Status Monitor, Input Voltage: 120VAC, 8 polyswitch (PTC) 2A output breakers, AC status output terminals SPDT 3 Amp, Battery status output terminals, Form "C" SPDT 3 Amp, Operating Temperature: +32 to +105F [0 to +40C].	EA
246 35 2	Securitron	BR-4		Bridge Rectifier - 4 Amp, Will convert an AC input to full wave rectified DC output.	EA
246 35 2	Securitron	CCB-8-12		Control Board 8 Fused Outputs 12VDC, used to add 8 additional Class 2 polyswitch 2A output breakers to BPS Series power supplies larger than 1 Amp.	EA
246 35 2	Securitron	CCB-8-24		Control Board 8 Fused Outputs 24VDC, used to add 8 additional Class 2 polyswitch 2A output breakers to BPS Series power supplies larger than 1 Amp.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_C f_Issue
246 35 2	Securitron	DK-12		Digital Keypad System Single Gang, Stainless steel backplate with 12 illuminated keys (10 digits + "*" and "#" keys), One picee digital keypad specifically designed for control of electric locks, Operates on low voltage AC or DC current, Audible keystroke echo, Single gang, stainless steel plate with plastic backbox, 99 user code capability which is programmable from the keypad, Passage mode and Lockout mode 5 Amp SPDT timed, control relay output, Red and Green LEDs are visible indicators, True 10 digit operation, Optional weather cover available, Request to Exit (REX) input, Operating Temperature: -10 to +140F [-23 to +60C].	EA
246 35 2	Securitron	DK-16		Digital Keypad System Single Gang, Stainless Steel plate, Telephone-type keypad with engraved and paint filled numbers in plastic keys on a single gang box, Red, green and a yellow LED mounted on the face, Digital Keypad System circuit board is a remote unit for increased security, Audible keystroke echo, Digital Keypad System circuit board mounts in a plastic enclosure and provides for 59 multiple users, expandable to 119, Wiegand output available, User code and/or hard code disable feature, 5 Amp DPDT relay output for lock control and alarm shunt, camera call-up or other device interface, Request- to-Exit (REX) input, True 10 digit operation (keys are not paired), 3 LEDs and a beeper, 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable, Operating Temperature: -10 to +140F [- 23 to +60C].	EA
246 35 2	Securitron	DK-16W		Digital Keypad System Single Gang, Stainless Steel plate, Telephone-type keypad with engraved and paint filled numbers in plastic keys on a single gang box, Red, green and a yellow LED mounted on the face, Digital Keypad System circuit board is a remote unit for increased security, Audible keystroke echo, Digital Keypad System circuit board mounts in a plastic enclosure and provides for 59 multiple users, expandable to 119, Output Wiegand 2601 format data, User code and/or hard code disable feature, 5 Amp DPDT relay output for lock control and alarm shunt, camera call-up or other device interface, Request-to-Exit (REX) input, True 10 digit operation (keys are not paired), 3 LEDs and a beeper, 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable, Operating Temperature: -10 to +140F [-23 to +60C].	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_
246 35 2	Securitron	DK-26BK		Digital Keypad System Narrow Stile Black, Digital Keypad System circuit board is a remote unit for increased security, Audible keystroke echo, Digital Keypad System circuit board mounts in a plastic enclosure and provides for 59 multiple users, expandable to 119, Wiegand output available, User code and/or hard code disable feature, 5 Amp DPDT relay output for lock control and alarm shunt, camera call—up or other device interface, Request-to-Exit (REX) input, True 10 digit operation (keys are not paired), 3 LEDs and a beeper, 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable, Operating Temperature: -10 to +140F [-23 to +60C].	EA
246 35 2	Securitron	DK-26PBK		Digital Keypad Only, Narrow Stile, Black, for use with standard DK-26, DK expansion boards and Wiegand	EA
246 35 2	Securitron	DK-26PSS		Digital Keypad Only, Narrow Stile, Stainless, for use with standard DK-26, DK expansion boards and Wiegand	EA
246 35 2	Securitron	DK-26SS		Digital Keypad System Narrow Stile Stainless, Digital Keypad System circuit board is a remote unit for increased security, Audible keystroke echo, Digital Keypad System circuit board in a plastic enclosure and provides for 59 multiple users, expandable to 119, Wiegand output available, User code and/or hard code disable feature, 5 Amp DPDT relay output for lock control and alarm shunt, camera call-up or other device interface, Request-to-Exit (REX) input, True 10 digit operation (keys are not paired), 3 LEDs and a beeper, 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable, Operating Temperature: -10 to +140F [-23 to +60C].	EA
246 35 2	Securitron	DK-SBK		Spy Shield for DK-26, Black.	EA
246 35 2	Securitron	DK-SSS		Spy Shield for DK-26, Stainless.	EA
246 35 2	Securitron	DM62		Securitron DM62 Double Magnaloc, Holding Force: 1200 lbs. [544 kg] per lock, Current Draw and Voltage: 250mA at 12VDC; 150mA at 24VDC per lock, Operating Temperature: -40 to +140F [- 40 to +60C]	EA
246 35 2	Securitron	DM62B		Securitron DM62 Double Magnalock, Mag Bond Sensor, Holding Force: 1200 lbs. [544 kg] per lock, Current Draw and Voltage: 250mA at 12VDC; 150mA at 24VDC per lock, Operating Temperature: - 40 to +140F [-40 to +60C]	EA
246 35 2	Securitron	DM62BD		Securitron DM62Double Magnalock, Mag Bond Sensor, Door Position Switch, Holding Force: 1200 lbs. [544 kg] per lock, Current Draw and Voltage: 250mA at 12VDC; 150mA at 24VDC per lock, Operating Temperature: -40 to +140F [- 40 to +60C]	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O
					f_Issue
246 35 2	Securitron	DM62D		Securitron DM62 Double Magnalock, Door Position Switch, Holding Force: 1200 lbs. [544 kg] per lock, Current Draw and Voltage: 250mA at 12VDC; 150mA at 24VDC per lock, Operating Temperature: - 40 to +140F [-40 to +60C]	EA
246 35 2	Securitron	DPS-M-BK		Securitron Door Position Switch - Metal Door, Black, Operating Temperature: -40 to +150F [-40 to +65C]	EA
246 35 2	Securitron	DPS-M-WH		Securitron Door Position Switch - Metal Door, White, Operating Temperature: -40 to +150F [-40 to +65C]	EA
246 35 2	Securitron	DPS-W-BK		Securitron Door Position Switch - Wood Door, Black, Operating Temperature: -40 to +150F [-40 to +65C]	EA
246 35 2	Securitron	DPS-W-WH		Securitron Door Position Switch - Wood Door, White, Operating Temperature: -40 to +150F [-40 to +65C]	EA
246 35 2	Securitron	DSB-BK		Securitron Dual Sense Bar, Black, 36", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-BK42		Securitron Dual Sense Bar, Black, 42", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-BK48		Securitron Dual Sense Bar, Black, 48", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-BKI		Securitron Dual Sense Bar, Illuminated, Black, 36", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-BKI42		Securitron Dual Sense Bar, Illuminated, Black, 42", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-BKI48		Securitron Dual Sense Bar, Illuminated, Black, 48", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
	Securitron	DSB-CL		Securitron Dual Sense Bar, Clear , 36", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F (0 to +49C).	EA
246 35 2	Securitron	DSB-CL42		Securitron Dual Sense Bar, Clear, 42", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-CL48		Securitron Dual Sense Bar, Clear , 48", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	DSB-CLI		Securitron Dual Sense Bar, Illuminated, Clear, 36", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-CLI42		Securitron Dual Sense Bar, Illuminated, Clear, 42", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
246 35 2	Securitron	DSB-CLI48		Securitron Dual Sense Bar, Illuminated, Clear, 48", for use with for magnetically locked openings, Operates on either 12 or 24VDC, Operating Temperature: +32 to +120F [0 to +49C].	EA
	Securitron	DT-7		Securitron Prime Time 7 Day Digital Timer, Used to turn electric locks or other security systems on and off at programmed times, 12 or 24VAC or VDC, AA battery provides backup to the display module program memory-battery not included.	EA
246 35 2	Securitron	EEB2		Securitron 2" Square Emergency Exit Button, Single Gang or Narrrow Stile, Operates on 12 or 24 VDC (must be same voltage as the installed lock), UL Listed.	EA
246 35 2	Securitron	EEB3N		Securitron 1" x 3/4" Rectangle Emergency Exit Button, includes switchable green and red lenses, Single Gang or Narrow Stile, Operates on 12 or 24 VDC (must be same voltage as the installed lock), UL Listed.	EA
246 35 2	Securitron	EH-40		Securitron Electric Hinge, Electrified Hinge 4.5" x 4" Stainless 6 Wire.	EA
246 35 2	Securitron	EH-45		Securitron Electric Hinge, Electrified Hinge 4.5" x 4.5" Stainless 6 Wire.	EA
246 35 2	Securitron	EL-TSH BK		Securitron Touch Sense Handle, Black, For use on any push, pull or swing- through door, 12 or 24VDC, Operating Temperature: +32 to +110F [0 to +43C].	EA
246 35 2	Securitron	EL-TSH CL		Securitron Touch Sense Handle, Clear, For use on any push, pull or swing- through door, 12 or 24VDC, Operating Temperature: +32 to +110F [0 to +43C].	EA
246 35 2	Securitron	ЕРТ		Securitron Electrical Power Transfer, Will work on any door using butt hinges, continuous hinges and some offset pivot hinges.	EA
246 35 2	Securitron	FAR-12		Securitron Fire Alarm Reset, releases all locks and cuts power to all devices connected to power supply until FAR is manually reset, 12VDC, Operating Temperature: -4 to +122F [-20 to +50C].	EA
246 35 2	Securitron	FAR-24		Securitron Fire Alarm Reset, releases all locks and cuts power to all devices connected to power supply until FAR is manually reset, 24VDC, Operating Temperature: -4 to +122F [-20 to +50C].	EA
246 35 2	Securitron	GDB		Securitron Glass Door Bracket M32/M38/M62/M68.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	GL1		Securitron Gatelock, 2000 lbs. holding force, Automatic dual voltage - no field adjustment required, Fall Secure convertible to Fall Safe, Manual key override (right or left hand), Surface Mount, Black krinkle powder coated finish, Operating Temperature: -58 to +167F [-50 to +75C].	EA
246 35 2	Securitron	IEXDA		Securitron Integrated Electronic Exit Delay System - Advanced, 1200 lbs. holding force Magnalock, Indoor use only, UL Listed, Operating Temperature: +32 to +104F [0 to +40C].	EA
246 35 2	Securitron	IMXDA		Securitron Integrated Motion Exit Delay System - Advanced, 1200 lbs. holding force Magnalock, Indoor use only, UL Listed, Operating Temperature: +32 to +104F [0 to +40C].	EA
246 35 2	Securitron	M32		Securitron Magnalock, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32B		Securitron Magnalock, Magnetic Bond Sensor, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32BD		Securitron Magnalock, Magnetic Bond Sensor, Door Position Switch, 600 lbs. Holding Force, Operating Temperature: - 40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32D		Securitron Magnalock, Door Position Switch, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32F		Securitron Magnalock, Face Mount, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32FB		Securitron Magnalock, Face Mount, Magnetic Bond Sensor, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32FBD		Securitron Magnalock, Face Mount, Magnetic Bond Sensor, Door Position Switch, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M32FD		Securitron Magnalock, Face Mount, Door Position Switch, 600 lbs. Holding Force, Operating Temperature: -40 to +140F [- 40 to +60C].	EA
246 35 2	Securitron	M34R		Securitron Recessed Magnalock, 500 lbs. Holding Force, Fully sealed electronics - tamper proof and weatherproof, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, Operating Temperature: -40 to +140F [-40 to +60C].	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	M34RB		Securitron Recessed Magnalock, Mag Bond Sensor, 500 lbs. Holding Force, Fully sealed electronics - tamper proof and weatherproof, All ferrous metal surfaces plated to MlL specification, Automatic dual voltage - no field adjustment required, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M34RBD		Securitron Recessed Magnalock, Mag Bond Sensor, Door Position Switch500 lbs. Holding Force, Fully sealed electronics - tamper proof and weatherproof, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M34RD		Securitron Recessed Magnalock, Door Position Switch, 500 lbs. Holding Force, Fully sealed electronics - tamper proof and weatherproof, All ferrous metal surfaces plated to MlL specification, Automatic dual voltage - no field adjustment required, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M38		Securitron Magnalock, 600 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: +32 to +110F [0 to +43C].	EA
246 35 2	Securitron	M62		Securitron Magnalock, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62B		Securitron Magnalock, Mag Bond Sensor, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C].	EA
246 35 2	Securitron	M62BD		Securitron Magnalock, Mag Bond Sensor, Door Position Switch, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62D		Securitron Magnalock, Door Position Switch, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C]	EA
246 35 2	Securitron	M62F		Securitron Magnalock, Face Mount, 1200 lbs. Holding Force, All Ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: 40 to +140F [-40 to +60C].	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	M62FB		Securitron Magnalock, Face Mount, Mag Bond Sensor, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C].	EA
246 35 2	Securitron	M62FBD		Securitron Magnalock, Face Mount, Mag Bond Sensor, Door Position Switch, 1200 lbs. Holding Force, All Ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C]	EA
246 35 2	Securitron	M62FD		Securitron Magnalock, Face Mount, Door Position Switch, 1200 lbs. Holding Force, All ferrous metal surfaces plated to Mil. specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62FG		Securitron Magnalock, Face Mount, Conduit, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual Voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C].	EA
246 35 2	Securitron	M62FGB		Securitron Magnalock, Face Mount, Conduit, Mag Bond Sensor, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62FGBD		Securitron Magnalock, Face Mount, Conduit, Mag Bond Sensor, Door Position Switch, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62FGD		Securitron Magnalock, Face Mount, Conduit, Door Position Switch, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62G		Securitron Magnalock, Conduit, 1200 lbs. Holding Force, All ferrous metal surfaces plated to Mlt specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M62GB		Securitron Magnalock, Conduit, Mag Bond Sensor, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C].	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	M62GBD		Securitron Magnalock, Conduit, Mag Bond Sensor, Door Position Switch, 1200 lbs. Holding Force, All Ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [- 40 to +60C].	EA
246 35 2	Securitron	M62GD		Securitron Magnalock, Conduit, Door Position Switch, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MlL specification, Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M68		Securitron M68 Magnalock, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: +32 to +110F [0 to +43C].	EA
246 35 2	Securitron	M68D		Securitron M68 Magnalock, Door Position, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: +32 to +110F [0 to +43C].	EA
246 35 2	Securitron	M68DS		Securitron M68 Magnalock, Door Position, Senstat, 1200 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification Automatic dual voltage - no field adjustment required, UL Listed, Operating Temperature: +32 to +110F [0 to +43C].	EA
	Securitron Securitron	M68S M82B		Securitron M68 Magnalock, Senstat, Securitron Magnalock, 1800 lbs. Holding Force, All ferrous metal surfaces plated to Mil specification, Automatic dual voltage - no field adjustment required, BondSTAT magnetic bond sensor standard, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA EA
246 35 2	Securitron	M82BD		Securitron Magnalock, Door Position Switch, 1800 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, BondSTAT magnetic bond sensor standard, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M82FB		Securitron Magnalock, Face Mount, 1800 lbs. Holding Force, All ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, BondSTAT magnetic bond sensor standard, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	M82FBD		Securitron Magnalock, Face Mount, Door Position Switch, 1800 lbs. Holding Force, All Ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, BondSTAT magnetic bond sensor standard, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M82GB		Securitron Magnalock, Conduit, Mag Bond Sensor, 1800 lbs. Holding Force, All Ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, BondSTAT magnetic bond sensor standard, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	M82GBD		Securitron Magnalock, Conduit, Mag Bond Sensor, Door Position Switch, 1800 Ibs. Holding Force, All Ferrous metal surfaces plated to MIL specification, Automatic dual voltage - no field adjustment required, BondSTAT magnetic bond sensor standard, UL Listed, Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	МК		Securitron Mortise Keyswitch, Momentary, SPDT, 12 or 24VDC bi-color LED, use with any 1-1/4" [32mm] or 1- 1/8" [28mm] mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	MK2		Securitron Mortise Keyswitch, Momentary, DPDT, 12 or 24VDC bi-color LED, use with any 1-1/4" [32mm] or 1- 1/8" [28mm] mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	МКА		Securitron Mortise Keyswitch, Alternate, SPDT, 12 or 24VDC bi-color LED, use with any 1-1/4" [32mm] or 1-1/8" [28mm] mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	MKA2		Securitron Mortise Keyswitch, Alternate, DPDT, 12 or 24VDC bi-color LED, use with any 1-1/4" [3Zmm] or 1-1/8" [28mm] mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	MKAN		Securitron Mortise Keyswitch, Alternate, SPDT, Narrow Stile, 12 or 24VDC bi-color LED, use with any 1-1/4" [32mm] or 1-1/8" [28mm] mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	MKAN2		Securitron Mortise Keyswitch, Alternate, DPDT, Narrow Stile, 12 or 24VDC bi-color LED, use with any 1-1/4" (32mm) or 1- 1/8" (28mm) mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	MKN		Securitron Mortise Keyswitch, Momentary, SPDT, Narrow Stile, 12 or 24VDC bi-color LED, use with any 1-1/4" [32mm] or 1-1/8" [28mm] mortise cylinder (not included), UL Listed,	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	MKN2		Securitron Mortise Keyswitch, Momentary, DPDT, Narrow Stile, 12 or 24VDC bi-color LED, use with any 1-1/4" [32mm] or 1-1/8" [28mm] mortise cylinder (not included), UL Listed,	EA
246 35 2	Securitron	MKS		Securitron Keyswitch only, Momentary, SPDT, for MK	EA
246 35 2	Securitron	MKS2		Securitron Keyswitch only, Momentary, DPDT, for MK2	EA
246 35 2	Securitron	MKSA		Securitron Keyswitch only, Alternate, SPDT, for MKA	EA
	Securitron	MKSA2		Securitron Keyswitch only, Alternate, DPDT, for MKA2	EA
246 35 2	Securitron	MSS-1		Securitron Maximum Security Switch, Surface Mount, Used to monitor the open/closed status of doors, windows, gates, machinery safety barriers or other moving assemblies,	EA
246 35 2	Securitron	MSS-1C		Securitron Maximum Security Switch, Concealed, Used to monitor the open/closed status of doors, windows, gates, machinery safety barriers or other moving assemblies,	EA
246 35 2	Securitron	MSS-1G		Securitron Maximum Security Switch, Surface Mount, Conduit, Used to monitor the open/Closed status of doors, windows, gates, machinery safety barriers or other moving assemblies,	EA
246 35 2	Securitron	РВ		Securitron Push Button, 1-1/2" Round Momentary, DPST, Illuminated, Includes switchable green and red buttons, Red LED on plate.	EA
246 35 2	Securitron	PB2		Securitron Push Button, 2" Square Momentary, SPDT, Illuminated, Includes switchable green, red and blue ADA lenses.	EA
246 35 2	Securitron	PB22		Securitron Push Button, 2" Square Momentary, DPDT, Illuminated, Includes switchable green, red and blue ADA lenses.	EA
246 35 2	Securitron	PB2E		Securitron Push Button, 2" Square Momentary, SPDT, Includes switchable green, red and blue ADA lenses.	EA
246 35 2	Securitron	PB4L-2		Securitron Push Button, Illuminated Green Halo-Style Button, Bi-Color LED, 1" Stainless Momentary, DPDT, Single Gang.	EA
246 35 2	Securitron	PB4LA-2		Securitron Push Button, Illuminated Green Halo-Style Button, Bi-Color LED, 1" Stainless Alternate, DPDT, Single Gang.	EA
246 35 2	Securitron	PB4LAN-2		Securitron Push Button, Illuminated Green Halo-Style Button, Bi-Color LED, 1" Stainless Alternate, DPDT, Narrow Stile.	EA
246 35 2	Securitron	PB4LN-2		Securitron Push Button, Illuminated Green Halo-Style Button, Bi-Color LED, 1" Stainless Momentary, DPDT, Narrow Stile.	EA
246 35 2	Securitron	РВА		Securitron Push Button, 1-1/2" Round Alternate, DPST, Illuminated, Includes switchable green and red buttons, Red LED on plate.	EA
	Securitron	RLP-12		Securitron Relay Logic Pack, 12VDC	EA
246 35 2	Securitron	RLP-24		Securitron Relay Logic Pack, 24VDC	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_C
246 35 2	Securitron	SAM		Securitron Shear Aligning Magnalock (concealed), 12/24VDC, Holding Force: 1200 lbs. [544 kg], Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	SAM2-24		Securitron Shear Aligning Magnalock (concealed), 24VDC, Holding Force: 600 lbs. [544 kg], Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	SAMB		Securitron Shear Aligning Magnalock (concealed), Mag Bond Sensor, 12/24VDC, Holding Force: 1200 lbs. [544 kg], Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	SAMBD		Securitron Shear Aligning Magnalock (concealed), Mag Bond Sensor, Door Position Switch, 12/24VDC, Holding Force: 1200 lbs. [544 kg], Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	SAMD		Securitron Shear Aligning Magnalock (concealed), Door Position Switch, 12/24VDC, Holding Force: 1200 lbs. [544 kg], Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	SAMN		Securitron Shear Aligning Magnalock (concealed), Narrow Strike Plate, 12/24VDC, Holding Force: 1200 lbs. [544 kg], Operating Temperature: -40 to +140F [-40 to +60C].	EA
246 35 2	Securitron	SP-1		Securitron Touch Sense Plate, DPST 2 Amp rated relay, Internal 0-25 second timer, Built-in redundant button, 12 or 24VDC, Operating Temperature: +32 to +110F [0 to +43C],	EA
246 35 2	Securitron	TM-2		Securitron Time Master II, Industrial quality multi-function timer, 12 or 24VAC or VDC with 5 Amp DPDT relay output DIP switches select delay times of 1 to 255 seconds or minutes, Flashing LED drive output providing visual indication of remaining time, Operating Temperature: +32 to +149F [0 to +65C].	EA
246 35 2	Securitron	TM-9		Securitron Time Mate Timer, Miniature timer extends momentary switches up to 36 seconds, 3 Amp SPDT relay energizes for 2 to 36 seconds, 12 or 24VDC, or 24VAC, Operating Temperature: +32 to +158F [0 to +70C].	EA
246 35 2	Securitron	TSB-BK		Securitron Touch Sense Bar, Black, 36" Activates a DPST 2 Amp rated relay when touched (no mechanical movement) which will allow free egress, or initiates the delay on an exit delay timer, Backup push button,	EA
246 35 2	Securitron	TSB-BK-48		Securitron Touch Sense Bar, Black, 48" Activates a DPST 2 Amp rated relay when touched (no mechanical movement) which will allow free egress, or initiates the delay on an exit delay timer, Backup push button,	EA
246 35 2	Securitron	TSB-CL		Securitron Touch Sense Bar, Clear, 36" Activates a DPST 2 Amp rated relay when touched (no mechanical movement) which will allow free egress, or initiates the delay on an exit delay timer, Backup push button,	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 35 2	Securitron	TSB-CL-48		Securitron Touch Sense Bar, Clear, 48" Activates a DPST 2 Amp rated relay when touched (no mechanical movement) which will allow free egress, or initiates the delay on an exit delay timer, Backup push button,	EA
246 35 2	Securitron	UHB-BK-8		Securitron Universal Header Bracket, Black 9-1/2".	EA
246 35 2	Securitron	UHB-CL-8		Securitron Universal Header Bracket, Clear 9-1/2".	EA
246 35 2	Securitron	UNL-12		Securitron Unlatch, For Cylindrical Locks, 12VDC, Fits standard ANSI 4-7/8" strike cutout, Motorized, no solenoids, Fully concealed installation, Maintains deadlatch function at all times, Continuous duty, Releases under preload, Latch status sensor is standard (SPDT), UL Listed, Operating Temperature: -20 to +125F [-29 to +52C].	EA
246 35 2	Securitron	UNI-24		Securitron Unlatch, For Cylindrical Locks, 24VDC, Fits standard ANSI 4-7/8" strike cutout, Motorized, no solenoids, Fully concealed installation, Maintains deadlatch function at all times, Continuous duty, Releases under pre- load, Latch status sensor is standard (SPDT), UL Listed, Operating Temperature: -20 to +125F [-29 to +52C].	EA
246 35 2	Securitron	XMS		Securitron Exit Motion Sensor, 12/24VDC, Indoor Use only, Passive Infrared Request to Exit Device, Designed to reliably release magnetic locks, Automatically cuts power to the lock, allowing the individual to exit without even realizing that the door is secured, Request to Exit (REX) output, Easily adjustable beam pattern, Adjustable time relock, UL Listed	EA
246 35 2	Securitron	ZA-32/62BK		Securitron Adjustable Z-Bracket, M32/M62, Black.	EA
246 35 2	Securitron	ZA-32/62CL		Securitron Adjustable Z-Bracket, M32/M62, Clear.	EA
246 35 2	Securitron	ZA-32/62SS		Securitron Adjustable Z-Bracket, M32/M62, Stainless Steel.	EA
246 36	Abloy	PL330/25N		PL330/25N Abloy Grade 3 Intruder Resistant Padlock, Brass Body with Chrome Finish, Case-Hardened Boron Steel Shackle with Chrome Finish, 5/16" Diameter, 63/64" Vertical Clearance, Key Removable in Locked Position.	EA
246 36	Abloy	PL340/25N		PL340/25N Abloy Grade 4 Intruder Resistant Padlock, Brass Body with Chrome Finish, Case-Hardened Boron Steel Shackle with Chrome Finish, 25/64" Diameter, 63/64" Vertical Clearance, Key Removable in Locked Position.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	Abloy	PL340/50N		PL340/50N Abloy Grade 4 Intruder Resistant Padlock, Brass Body with Chrome Finish, Case-Hardened Boron Steel Shackle with Chrome Finish, 25/64" Diameter, 1-31/32" Vertical Clearance, Key Removable in Locked Position.	EA
246 36	Abloy	PL350/50N		PL350/50N Abloy Intruder Resistant Padlock, Brass Body with Chrome Finish, Case-Hardened Boron Steel Shackle with Chrome Finish, 25/64" Diameter, 1- 31/32" Vertical Clearance, Key Removable in Locked Position.	EA
246 36	ALARM LOCK	PG21-MS		Door Exit Alarm, Unauthorized use of door causes alarm to sound. Inside accepts standard mortise cylinder (not included). Optional rim cylinder may be used for outside key control.	EA
246 36	American Lock	A1105BLK KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Black, Keyed Different.	EA
246 36	American Lock	A1105BLK KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Black, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105BLU KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Blue, Keyed Different.	EA
246 36	American Lock	A1105BLU KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackie: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Blue, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105BRN KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Brown, Keyed Different.	EA
246 36	American Lock	A1105BRN KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Brown, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105CLR KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Clear, Keyed Different.	EA
246 36	American Lock	A1105CLR KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Clear, Keyed Different and Master Keyed.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_C f_Issue
246 36	American Lock	A1105GRN KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Green, Keyed Different.	EA
246 36	American Lock	A1105GRN KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Green, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105ORG KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different.	EA
246 36	American Lock	A1105ORG KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105PRP KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Purple, Keyed Different.	EA
246 36	American Lock	A1105PRP KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Purple, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105RED KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Red, Keyed Different.	EA
246 36	American Lock	A1105RED KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Red, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1105YLW KD		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Yellow, Keyed Different.	EA
246 36	American Lock	A1105YLW KD MK		1105 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1" Vertical Clearance, 5 Pin Tumbler Cylinder, Yellow, Keyed Different and Master Keyed.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_0 f_Issu
246 36	American Lock	A1106BLK KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Black, Keyed Different.	EA
246 36	American Lock	A1106BLK KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Black, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1106BLU KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Blue, Keyed Different.	EA
246 36	American Lock	A1106BLU KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Blue, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1106BRN KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Brown, Keyed Different.	EA
246 36	American Lock	A1106BRN KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Brown, Keyed Different and Master Keved.	EA
246 36	American Lock	A1106CLR KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Clear, Keyed Different.	EA
246 36	American Lock	A1106CLR KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Clear, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1106GRN KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Green, Keyed Different.	EA
246 36	American Lock	A1106GRN KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Green, Keyed Different and Master Keyed.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	American Lock	A1106ORG KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different.	EA
246 36	American Lock	A1106ORG KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1106PRP KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Purple, Keyed Different.	EA
246 36	American Lock	A1106PRP KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Purple, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1106RED KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Red, Keyed Different.	EA
246 36	American Lock	A1106RED KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Red, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1106YLW KD		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Yellow, Keyed Different.	EA
246 36	American Lock	A1106YLW KD MK		1106 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, 5 Pin Tumbler Cylinder, Yellow, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1107BLK KD		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Black, Keyed Different.	EA
246 36	American Lock	A1107BLK KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackie: 1/4" biameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Black, Keyed Different and Master Keyed.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_0
					f_Issu
246 36	American Lock	A1107BLU KD		1107 Series American 1-1/2" Wide Solid	EA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder, Blue,	
				Keyed Different.	
246 36	American Lock	A1107BLU KD MK		1107 Series American 1-1/2" Wide Solid	EA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder, Blue,	
				Keyed Different and Master Keyed.	
246.26	A i I I-	A4407DDN VD		4407 Carlos Arraniano 4 4 /28 Mida Calid	F.A.
246 36	American Lock	A1107BRN KD		1107 Series American 1-1/2" Wide Solid	EA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder,	
				Brown, Keyed Different.	
246 36	American Lock	A1107BRN KD MK		1107 Series American 1-1/2" Wide Solid	EA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder,	
				Brown, Keyed Different and Master	
				Keyed.	
246 36	American Lock	A1107CLR KD		1107 Series American 1-1/2" Wide Solid	FA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder, Clear,	
				Keyed Different.	
246 36	American Lock	A1107CLR KD MK			EA
246 36	American Lock	ATTU/CLR KD MK		1107 Series American 1-1/2" Wide Solid	EA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder, Clear,	
				Keyed Different and Master Keyed.	
246 36	American Lock	A1107GRN KD		1107 Series American 1-1/2" Wide Solid	EA
				Aluminum Body Safety Lockout Padlock,	
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder, Green,	
				Keyed Different.	
246 36	American Lock	A1107GRN KD MK	+	1107 Series American 1-1/2" Wide Solid	FA
.40 30	American Lock	WITO/QUN KD IVIK		Aluminum Body Safety Lockout Padlock,	EA
				Boron Shackle: 1/4" Diameter, 3/4"	
				Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder, Green,	
				Keyed Different and Master Keyed.	
246 36	American Lock	A1107ORG KD	+	1107 Series American 1-1/2" Wide Solid	FA
.0.50	,ci ican Lock	,122,01010		Aluminum Body Safety Lockout Padlock,	LA
				Boron Shackle: 1/4" Diameter, 3/4"	
	1			Horizontal Clearance, 3" Vertical	
				Clearance, 5 Pin Tumbler Cylinder,	
				Orange, Keyed Different.	
146.25	A manufacture of the	A44070DC VD ***			
246 36	American Lock	A1107ORG KD MK		1107 Series American 1-1/2" Wide Solid	EA
246 36	American Lock	A1107ORG KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock,	EA
246 36	American Lock	A1107ORG KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4"	EA
246 36	American Lock	A1107ORG KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical	EA
246 36	American Lock	A1107ORG KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4"	EA
246 36	American Lock	A1107ORG KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical	EA
246 36	American Lock			1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackie: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed.	
	American Lock American Lock	A1107ORG KD MK A1107PRP KD		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master	EA
				1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed. 1107 Series American 1-1/2" Wide Solid	
				1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackie: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed.	
				1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackie: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed. 1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4"	
246 36 246 36				1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Orange, Keyed Different and Master Keyed. 1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock,	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	American Lock	A1107PRP KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Purple, Keyed Different and Master	EA
246 36	American Lock	A1107RED KD		Keyed. 1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Red, Keyed Different.	EA
246 36	American Lock	A1107RED KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Red, Keyed Different and Master Keyed.	EA
246 36	American Lock	A1107YLW KD		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Yellow, Keyed Different.	EA
246 36	American Lock	A1107YLW KD MK		1107 Series American 1-1/2" Wide Solid Aluminum Body Safety Lockout Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder, Yellow, Keyed Different and Master Keved.	EA
246 36	American Lock	A5200GIN KD		5200G Series American Lock Government Padlock, 1-3/4" Wide Solid Steel, Hardened Boron Shackle, 5/16" Diameter, 3/4" Horizontal Clearance, 1- 1/8" Vertical Clearance, 5-Pin Rekeyable BumbStop Cylinder, Non Removable Key, Lock Body Stamped "US". 2 Keys Per Lock, Keyed Different.	EA
246 36	American Lock	A5200GLN KD MK		5200G Series American Lock Government Padlock, 1-3/4" Wide Solid Steel Government Padlock, Hardened Boron Shackle, 5/16" Diameter, 3/4" Horizontal Clearance, 1-1/8" Vertical Clearance, 5-Pin Rekeyable BurmbStop Cylinder, Non Removable Key, Lock Body Stamped "US". Master Keyed and Keyed Different. 2 Keys Per Lock.	EA
246 36	American Lock	A5200GLWN KD		5200G Series American Lock Government Padlock, 1-3/4" Wide Solid Steel Government Padlock, Hardened Boron Shackle, 5/16" Diameter, 3/4" Horizontal Clearance, 1-1/8" Vertical Clearance, With Double Loop Chain, 5-Pin Rekeyable BumbStop Cylinder, Non Removable Key, Lock Body Stamped "US". 2 Keys Per Lock, Keyed Different.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	American Lock	A5200GLWN KD MK		5200G Series American Lock Government Padlock, 1-3/4" Wide Solid Steel Government Padlock, Hardened Boron Shackle, 5/16" Diameter, 3/4" Horizontal Clearance, 1-1/8" Vertical Clearance, With Double Loop Chain, 5-Pin Rekeyable BumbStop Cylinder, Non Removable Key, Lock Body Stamped "US". 2 Keys Per Lock, Keyed Different and Master Keyed.	EA
246 36	American Locks	1107-KA		1-1/2" Wide Solid Aluminum Body Padlock, Boron Shackle: 1/4" Diameter, 3/4" Horizontal Clearance, 3" Vertical Clearance, 5 Pin Tumbler Cylinder. Available Body Colors: Black, Blue, Brown, Clear, Green, Orange, Purple, Red, & Yellow. A1107	EA
246 36	American Locks	A3106WO-BLU		A3106 Series American Lock 1-1/2" Wide Blue Aluminum Body Padlock, Accepts Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP, Keymark, Medeco & Peaks. Core Not Included, Boron Shackie: 1/4"Diametr, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, Blue.	EA
246 36	American Locks	A3106WO-RED		A3106 Series American Lock 1-1/2" Wide Blue Aluminum Body Padlock, Accepts Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP, Keymark, Medeco & Peaks. Core Not Included, Boron Shackle: 1/4"Diameter, 3/4" Horizontal Clearance, 1-1/2" Vertical Clearance, Red.	EA
246 36	American Locks	A3261WO		A3260 Series American Lock 2" Wide Chrome Plated Solid Steel Padlock. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Boron Alloy Shackle: 3/8"Diameter, 3/4" Horizontal Clearance, 2" Vertical Clearance.	EA
246 36	American Locks	A3560WO		A3560 Series American Lock 1-3/4" Wide Solid Brass Padlock. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Boron Alloy Shackle: 5/16"Diameter, 3/4" Horizontal Clearance, 1-1/8" Vertical Clearance.	EA
246 36	American Locks	A3570WO		A3570 Series American Lock 2" Wide Solid Brass Padlock. Key Override: Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Boron Alloy Shackle: 3/8"Diameter, 3/4" Horizontal Clearance, 1-1/8" Vertical Clearance.	EA
246 36	American Locks	A5200D		A5200 Series American Lock 1-3/4" Wide Chrome Plated Solid Steel Body Padlock, Boron Alloy Shackle: 5/16" Diameter, 3/4" Horizontal Clearance, 1-1/8" Vertical Clearance, Pin Tumbler Cylinder, Keyed Differently.	EA

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_C
					f_lssu
246 36	Corbin Russwin	DC3210-689		Grade 1 Door Closer, Exceeds ANSI	EA
				A156.4 requirements, Adjustable Sizes 1	
				thru 6, Compliance with Building &	
				Barrier-Free Codes, 5-Year Warranty.	
246 36	CORBIN RUSSWIN	DC6210-M54-689		Corbin Russwin DC6210 Grade 1 Door	EA
				Closer, Non-Handed, Cast Iron Body,	
				Multi-Sized, Fully Adjustable 1-6, Meets	
				UL and UL10C Positive Pressure	
				Requirements, Heavy-Duty Forged Steel	
				Arm Offers Increased Strength For High-	
				Use, High-Abuse Situations, Tri-Packed	
				For Regular, Parallel or Top Jamb	
				Mounting, SNB (sex nuts and bolts)	
				Included, 689 Sprayed Aluminum Finish.	
46 36	Corbin Russwin	ED5200-630		10-Year Warranty. Grade 1 Rim Stainless Steel Exit Device,	FA
40 30	COIDIII KUSSWIII	ED5200-630		36"	EA
46 36	Corbin Russwin	ED8200-689		Grade 1 Rim Aluminum Finish Exit Device,	EA
	0.11.0		1	UL Listed, 36"	
246 36	Corbin Russwin	ML2051LWA-626-LC		Mortise Lock, Entry Function, Complete	
				with LWA Trim, Aluminum Finish, Less	
146.26	Don to Mfg Inc	DE 161 DC		Cylinder	-
246 36	Don-Jo Mfg Inc.	BF-161-PC		Hole Filler Plate, 2-5/8" Diameter, Covers up to 2-1/8" Hole, Prime Coat Finish	
				up to 2-1/8 Hole, Prime Coat Finish	
46 36	Don-Jo Mfg Inc.	EF-161		Filler Plate: 2-1/4"L x 1-1/8"W, Prime	
	_			Coat Finish	
46 36	Don-Jo Mfg Inc.	ILP-212-SL		Latch Protector, Interlock Type for	
				Inswinging Doors, 12" Length, Silver	
				Coated 14 Gauge Steel, Bolts, Latch-	
46 36	Don-Jo Mfg Inc.	LP-207-SL		Guard Latch Protector for Outswinging Doors,	
40 30	Don-30 lving inic.	LF-207-3L		7" x 2-3/4", Silver Coated 12 Gauge Steel,	
				Bolts, Washers & Nuts Included, Latch-	
				Guard	
46 36	Don-Jo Mfg Inc.	LP-211-SL		Latch Protector for Outswinging Doors,	
				11" x 3", Silver Coated 12 Gauge Steel,	
				Bolts, Washers & Nuts Included, Latch-	
				Guard	
46 36	Don-Jo Mfg Inc.	PULP-211-626		Latch Protector for Outswinging Doors,	
				11.75" x 3.5" with Anti-Spread Pin,	
				Brushed Chrome 12 Gauge Steel, Bolts,	
				Washers & Nuts Included, Latch-Guard	
46 36	Don-Jo Mfg Inc.	PULP-211-SL		Latch Protector for Outswinging Doors,	
	=			11.75" x 3.5" with Anti-Spread Pin, Silver	
				Coated 12 Gauge Steel, Bolts, Washers &	
				Nuts Included, Latch-Guard	
46 36	Don-Jo Mfg Inc.	ULP-211-626		Latch Protector, Commercial Type for	
-U 30	DOIT-TO IVING IIIC.	OLI -211-020		Outswinging Doors, 11.75" x 3.5",	
				Brushed Chrome 12 Gauge Steel, Bolts,	
				Washers & Nuts Included, Latch-Guard	
46 36	Don-Jo Mfg Inc.	ULP-211-CP		Latch Protector, Commercial Type for	
				Outswinging Doors, 11.75" x 3.5", Brass	
				Plated 12 Gauge Steel, Bolts, Washers &	
				Nuts Included, Latch-Guard	
46 36	Don-Jo Mfg Inc.	ULP-211-SL		Latch Protector, Commercial Type for	
				Outswinging Doors, 11.75" x 3.5", Silver	
				Coated 12 Gauge Steel, Bolts, Washers &	
				Nuts Included, Latch-Guard	
46.06	Hager Company	004616		BB1168 4.5x4.5 26D Five Knuckle Door	
246 36		004010	1		1
46 36				Hinge, Heavy Weight, Ball Bearing, Steel	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	Hager Company	004645		BB1168 4.5x4.5 NRP 26D Five Knuckle Door Hinge, Heavy Weight, Ball Bearing, Steel with non-removable Steel Pin, ANSI	
246 36	Hagas Campany	004866		A8111 BB1168 5x4.5 NRP 26D Five Knuckle Door	
246 36	Hager Company	004866		Hinge, Heavy Weight, Ball Bearing, Steel with non-removable Steel Pin, ANSI	
				A8111	
246 36	Hager Company	006547		BB1191 4.5x4.5 NRP 32D Five Knuckle Door Hinge, Standard Weight, Ball	
				Bearing, Wide Throw, Stainless Steel with non-removable SS Pin, ANSI A5112	
246 36	Hager Company	007510		BB1199 4.5x4.5 NRP 32D Five Knuckle	
				Door Hinge, Heavy Weight, Ball Bearing,	
				Wide Throw, Stainless Steel with non- removable SS Pin, ANSI A5111	
246 36	Hager Company	007644		BB1199 5x4.5 NRP 32D Five Knuckle Door	
				Hinge, Heavy Weight, Ball Bearing,	
				Stainless Steel with non-removable SS Pin, ANSI A5111	
246 36	Hager Company	008142		BB1260 4.5 26D Steel, Full Mortise,	
				Standard Weight, Ball Bearing, Swing Clear Hinge	
246 36	Hager Company	010108		BB1279 4.5x4.5 26D Five Knuckle Door	
				Hinge, Standard Weight, Ball Bearing, Steel with Steel Pin, ANSI A5112	
246 36	Hager Company	010140		BB1279 4.5x4.5 NRP 26D Five Knuckle	
				Door Hinge, Standard Weight, Ball Bearing, Steel with non-removable Steel	
				Pin, ANSI A5112	
246 36	HES (Hanchett Entry	152		HES 152 Universal mounting tabs, mount	
	Systems)			inside hollow metal and aluminum jambs.	
246 36	HES (Hanchett Entry	2002		HES 2002 universal AC transformer,	
	Systems)			Converts 120/208/240 VAC to 12 or 24 VAC output. 24V, 1.67Amp max.	
				Features a safety fuse on the output side	
				for overvoltage protection and includes	
				mounting hardware, wirenuts and a spare fuse.	
246 36	HES (Hanchett Entry	1006-105		HES 1006-105 trim enhancer (Good	
	Systems)			Plate) for 1006 series electric strike,	
246 36	HES (Hanchett Entry	1006 620		black. Grade 1 Electric Strike, The strongest	
240 30	Systems)	1000-030		most versatile electric strike available.	
	,,,,,			ANSI/BHMA A156.31, UL 1034 Burglary-	
				resistant listed. Fail-Secure. 5-year	
246 36	HES (Hanchett Entry	1006F-630		warranty. Grade 1 Electric Strike, The strongest	
21030	Systems)	10001 030		most versatile electric strike available.	
				ANSI/BHMA A156.31, UL 1034 Burglary-	
				resistant listed. Fail-Safe. 5-year	
246 36	HES (Hanchett Entry	2001-1		warranty. HES 2001-1 wire in bridge rectifier, use	\vdash
	Systems)			the wire-in bridge rectifier to convert	
				your current from AC to DC. 35V, 2 Amp	
246 36	HES (Hanchett Entry	2001M		HES 2001M plug-in bridge rectifier,	
	Systems)			converts AC to DC. 35V, 1 Amp. Includes MOV and self-resettable fuse	
246 36	HES (Hanchett Entry	2002P-24		HES 2002P-24 AC plug-in transformer,	
	Systems)			Converts 110/120 VAC to 24 VAC output.	
			1	5V, 0.2 Amp max.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	2005M3		HES 2005M3 In-line power controller able to receive input voltages from 12-32V AC or DC. Built-in bridge rectifier. Reduces initial voltage by 25% to extend the life of the electric strike. Includes built-in resettable fuse, MOV, voltage regulation and input status LED	
246 36	HES (Hanchett Entry	2006M		HES 2006M plug-in buzzer.	
246 36	Systems) HES (Hanchett Entry Systems)	4500-105		HES 4500-105 trim enhancer (Goof Plate) for 4500 series electric strike, black.	
246 36	HES (Hanchett Entry Systems)	4500-630		HES 4500 series electric strike, low profile 1-3/8" depth, heavy-duty cast stainless steel construction and two interchangeable faceplates, designed for use with cylindrical and mortise locksets up to a 3/4" throw, ANSI/BHMA A156.31, Grade 1 (#C09321, #E09322, #E09323), brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	5000-105		HES 5000-105 trim enhancer (goof plate) for 5000 series electric strike, black.	
246 36	HES (Hanchett Entry Systems)	5000-630		Grade 1 Low Profile Electric Strike, ANSI/BHMA A156.31, Field selectable voltage & fail-safe or fail-secure. 5-year warranty.	
246 36	HES (Hanchett Entry Systems)	501A-option-613		HES 501A option faceplate for 5000 & 5200 series electric strikes, 4-7/8" x 1-1/4", radius corners & flat faceplate, For use with cylindrical locksets. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E09321, #E09322, E09323. bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	501A-option-630		HES 501A option faceplate for 5000 & 5200 series electric strikes, 4-7/8" v1-1/4", radius corners & flat faceplate, For use with cylindrical locksets. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E09321, #E09322, Brushed stainless flinish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	501-option-613		HES 501 option faceplate for 5000 & 5200 series electric strikes, 4-7/8" x 1-1/4", square corners & flat faceplate, For use with cylindrical locksets in ANSI metal jambs. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, bronze toned finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	501-option-630		Faceplate for 5000 series. 4-7/8" x 1-1/4", 630 finish.	
246 36	HES (Hanchett Entry Systems)	502-option-613		HES 502 option faceplate for 5000 & 5200 series electric strikes, 7-15/16" x 1-7/16", radius corners & flat faceplate, For use with cylindrical locksets. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, bronze toned finish (US10B/613).	

SIN	MFR_Name	MFR_Part_Number	Product_Name		Jnit_O f_Issue
246 36	HES (Hanchett Entry Systems)	502-option-630		HES 502 option faceplate for 5000 & 5200 series electric strikes, 7-15/16" x 1-7/16", radius corners & flat faceplate, For use with cylindrical locksets. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	503-option-613		HES 503 option faceplate for 5000 & 5200 series electric strikes, 6-7/8" x 1- 1/4", radius corners & flat faceplate, For use with cylindrical locksets. Includes universal mounting tabs. ANSI/BHMA Numbers: #E09321, #E09322, #E09322, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	503-option-630		HES 503 option faceplate for 5000 & 5200 series electric strikes, 6-7/8" x 1- 1/4", radius corners & flat faceplate, For use with cylindrical locksets. Includes universal mounting tabs. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	504-option-613		HES 504 option faceplate for 5000 & 5200 series electric strikes, 10" x 1-3/8", radius corners & flat faceplate, For use with cylindrical locksets. Four point mounting for wood installations. ANS/BHMA Numbers: #E09321, #E09322, #E09322, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	504-option-630		HES 504 option faceplate for 5000 & 5200 series electric strikes, 10" x 1-3/8", radius corners & flat faceplate, For use with cylindrical locksets. Four point mounting for wood installations. ANS/BHMA Numbers: #E09321, #E09322, #E09322, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	5104 1-2		HES 5104 1/2" Stackable Lip Extension for use with 5000 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5104-1		HES 5104 1" Stackable Lip Extension for use with 5000 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5104-1-1/4		HES 5104 1-1/4" Stackable Lip Extension for use with 5000 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5104-3		HES 5104 3" Stackable Lip Extension for use with 5000 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5200-105		HES 5200-105 trim enhancer (goof plate), for 5200 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5200-630		Grade 1 Adjustable Electric Strike, ANSI/BHMA A156.31, UL 1034 Burglary- resistant listed. Field selectable voltage & fail-safe or fail-secure. 5-year warranty.	
246 36	HES (Hanchett Entry Systems)	5204 1 1/4		HES 5204 1-1/4" Stackable Lip Extension for use with 5200 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5204 1-2		HES 5204 1/2" Stackable Lip Extension for use with 5200 series electric strike.	
246 36	HES (Hanchett Entry Systems)	5204-1		HES 5204 1" Stackable Lip Extension for use with 5200 series electric strike.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	5204-3		HES 5204 3" Stackable Lip Extension for use with 5200 series electric strike.	
246 36	HES (Hanchett Entry Systems)	7000-105		HES 7000-105 trim enhancer (goof plate), for 7000 series electric strike (790 & 792 option only).	
246 36	HES (Hanchett Entry Systems)	7000-12-630		HES 7000-630 electric strike, 12VDC, will accommodate both cylindrical and rim exit locksets, will accommodate various types of latchbolts from 5/8" to 3/4" throw, ANSI/BHMA A156.31, Grade 1 (791 and 792 options).	
246 36	HES (Hanchett Entry Systems)	7000-24-630		HES 7000-630 electric strike, 24VDC, will accommodate both cylindrical and rim exit locksets, will accommodate various types of latchbolts from 5/8" to 3/4" throw, ANSI/BHMA A156.31, Grade 1 (791 and 792 options).	
246 36	HES (Hanchett Entry Systems)	791-option-613		HES 791 option faceplate for 7000 series electric strikes, 4-7/8" x 1-1/4", For use with Cylindrical locksets up to 5/8" throw. ANSI/BHMA Numbers: #E09322, #E09323, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	791-option-630		HES 791 option faceplate for 7000 series electric strikes, 4-7/8" x 1-1/4", For use with Cylindrical locksets up to 5/8" throw. ANSI/BHMA Numbers: #E09322, #E09323, brushed stainless finish (US32d/630).	
246 36	HES (Hanchett Entry Systems)	792-option-613		HES 791 option faceplate for 7000 series electric strikes, (7-15/16" x 1-7/16") For use with cylindrical locksets up to 5/8" throw. ANS/BHMA Numbers: #E09322, #E09323, bronze toned finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	792-option-630		HES 791 option faceplate for 7000 series electric strikes, (7-15/16" x 1-7/16") For use with cylindrical locksets up to 5/8" throw. ANS/JBHMA Numbers: #E09322, #E09323, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	8000-630		HES 8000-630 electric strike, 12/24VDC (field selectable), concealed design for use with cylindrical locksets, ANSI/BHMA A156.31, Grade 1,	
246 36	HES (Hanchett Entry Systems)	801A-option-613		HES 801A option faceplate for 8000 & 8300 series electric strike, 4-7/8" x 1-1/4", radius corners & flat faceplate, For use with cylindrical locksets up to 5/8" throw, ANS/BHMA Numbers: #E05031, #E09321, #E09323, bronze toned finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	801A-option-630		HES 801A option faceplate for 8000 & 8300 series electric strikes, 4-7/8" x 1-1/4", radius corners & flat faceplate, For use with cylindrical locksets up to 5/8" throw, ANSI/BHMA Numbers: #E05031, #E09321, #E09322, #E09323, brushed stainless finish (US320/630).	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	801-option-613		HES 801 option faceplate for 8000 & 8300 series electric strikes, (4-7/8" x 1-1/4") For use with cylindrical locksets in ANSI metal jambs. For use with latchbolts up to 5/8" throw. ANSI/BHMA Numbers: #E05031, #E09321, #E09322, #E09323, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	801-option-630		Faceplate for 8000 series. 4-7/8" x 1- 1/4", 630 finish.	
246 36	HES (Hanchett Entry Systems)	802-option-613		HES 802 option faceplate for 8000 & 8300 series electric strikes, 7-15/16" x 1-7/16") For use with cylindrical locksets. For use with latchbolts up to 5/8" throw. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E05031, #E09321, #E09323, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	802-option-630		HES 802 option faceplate for 8000 &8300 series electric strikes, 7-15/16" x 1-7/16") for use with cylindrical locksets. For use with latchbolts up to 5/8" throw. Includes universal mounting tabs. Aluminum frames. ANS/JBHMA Numbers: #E05031, #E09322, #E09323, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	8300-630		HES 8300-630 electric strike, 12/24VDC (field selectable), Designed for fast, easy installation, the 8300 fits into a standard 1" ANSI/BHMA A156.115 dustbox, ANSI/BHMA A156.31, Grade 1, UL 10C, fire-rated, 3 hour (fail secure only).	
246 36	HES (Hanchett Entry Systems)	9400-613		HES 9400-613 electric strike, surface mounted, for use with rim mounted exit devices, 12/24VDC (field selectable), UL 1034 listed and exceeds ANSI/BHMA Grade 1 standards, NSI/BHMA, A156.31 Grade 1, bronze tone finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	9400-630		HES 9400-630 electric strike, surface mounted, for use with rim mounted exit devices, 12/24VDC (field selectable), UL 1034 listed and exceeds ANS/BHMA Grade 1 standards, NS/BHMA, A156.31 Grade 1, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	9500-613		HES 9500-613 electric strike, surface mounted, for use with rim mounted exit devices, UL 10C firer-rated, 3 hour (fail secure), 12/24VDC (field selectable), UL 1034 listed and exceeds ANSI/BHMA, Grade 1 standards, NSI/BHMA, A156.31 Grade 1, bronze tone finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	9500-630		HES 9500-630 electric strike, surface mounted, for use with rim mounted exit devices, UL 10C fire-rated, 3 hour (fail secure), 12/24VDC (field selectable), UL 1034 listed and exceeds ANSI/BHMA Grade 1 standards, NSI/BHMA, A156.31 Grade 1, brushed stainless finish (US32d/630).	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	9600-630		Grade 1 Surface Mount Electric Strike, ANSI/BHMA A156.31, UL 1034 Burglary- resistant listed. Field selectable voltage & fail-safe or fail-secure. 5-year warranty.	
246 36	HES (Hanchett Entry Systems)	HD-option-613		HES HD option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a 1" deadbolt without a deadlatch. Strike will not release when deadbolt is extended. Compatible Locksets: Sargent (7700 & 8100 series), Yale (8700). ANSI/BHMA Numbers: #E09391, #E09392, #E09393, #E09331, #E09332, #E09333, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	HD-option-630		HES HD option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a 1" deadbolt without a deadlatch. Strike will not release when deadbolt is extended. Compatible Locksets: Sargent (7700 & 8100 series), Yale (8700). ANSI/BHMA Numbers: #E09391, #E09392, #E09393, #E09331, #E09333, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	HM-option-613		HES HM option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a 1" deadbolt with a deadlatch positioned below the latchbolt. Strike will not release when deadbolt is extended. Compatible Locksets: Accurate, Best (45H & 47H, and 34H-37H), Corbin/Russwin, Falcon, Sargent (7800, 8200, & 9200 series), Yale (8800). ANSI/BHMA Numbers: #E09391, #E09331, #E09332, #E09333, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	HM-option-630		HES HM option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a 1" deadbolt with a deadlatch positioned below the latchbolt. Strike will not release when deadbolt is extended. Compatible Locksets: Accurate, Best (45H & 47H, and 34H-37H), Corbin/Russwin, Falcon, Sargent (7800, 8200, & 9200 series), Yale (8800). ANS//BHMA Numbers: #E09391, #E09392, #E09393, #E09332, #E09332, *Bushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	H-option-613		HES H option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a 1" deadbolt without a deadlatch. Strike will not release when deadbolt is extended. Compatible Locksets: Arrow, Baldwin, Marks, Omnia, PDQ, Others. ANS/JBHMA Numbers: #E09391, #E09392, #E09393, #E0931, #E09322, #E09393, #F0931, #F0931, WIE09332, WIE09333,	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	H-option-630		HES H option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a 1" deadbolt without a deadlatch. Strike will not release when deadbolt is extended. Compatible Locksets: Arrow, Baldwin, Marks, Omnia, PDQ, Others. ANS/J8HMA Numbers: #E09391, #E09392, #E09393, #E09331, #E09333, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	J-option-613		HES J option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") for use with cylindrical locksets up to 3/4" throw and all locksets with center-lined bolts. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, bronze toned finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	J-option-630		HES J option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") for use with cylindrical locksets up to 3/4" throw and all locksets with center-lined bolts. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	KD-option-613		HES KD option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned above the latchbolt. Compatible Locksets: Jackson, Sargent (7700 & 8100), Schlage, Yale (8700). ANSI/BHMA Numbers: #E09321, #E09322, #E09323, bronze toned finish US108/613),	
246 36	HES (Hanchett Entry	KD-option-630		Faceplate for 1006 series. 4-7/8" x 1-1/4", 630 finish.	
246 36	Systems) HES (Hanchett Entry Systems)	KM-option-613		1/4 , 530 Iniish. HES KM option faceplate for 1006 Series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned below the latchbolt. Compatible Locksets: Accurate, Arrow, Best*, Corbin/Russwin, Falcon (1992 M Series), Sargent (7800, 8200 & 9200 series), Yale (8800) *For Best 45H & 47H deadlatch below, and Best 34H - 37H deadlatch above. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, bronze toned finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	KM-option-630		HES KM option faceplate for 1006 Series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned below the latchbolt. Compatible Locksets: Accurate, Arrow, Best*, Corbin/Russwin, Falcon (1992 M Series), Sargent (7800, 8200 & 9200 series), Vale (8800) *For Best 45H & 47H deadlatch below, and Best 34H - 37H deadlatch above. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, brushed stainless finish (US32D/630).	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	K-option-613		HES K option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned above the latchbolt. Compatible Locksets: Baldwin, Marks, PDQ, Others. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, bronze toned finish (US10B/613).	
246 36	HES (Hanchett Entry Systems)	K-option-630		HES K option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned above the latchbolt. Compatible Locksets: Baldwin, Marks, PDQ, Others. ANSI/BHMA Numbers: #E09321, #E09322, #E09323, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	ND-option-613		HES ND option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets where the deadbolt is used for night-latch function only. Compatible Locksets: Sargent (7700 & 8100 series), Yale (8700). ANSI/BHMA Numbers: #E09391, #E09392, #E09393, #E09333, #F09331, #F09332, #E09333, bronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	ND-option-630		HES ND option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets where the deadboit is used for night-latch function only. Compatible Locksets: Sargent (7700 & 8100 series), Yale (8700). ANSI/BHMA Numbers: #E09391, #E09392, #E09393, #E09333, #E09333, brushed stainless finish (US32D/630).	
246 36	HES (Hanchett Entry Systems)	NM-option-613		HES NM option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned below the latchbolt and where the deadbolt is used for night-latch function only. Compatible Locksets: Best (45H & 47H, and 34H-37H). Corbin/Russwin, Falcon, Sargent (7800, 8200 & 9200 series). ANS/J8HMA Numbers: #E09391, #E09331, #E09332, #E09333, #E09331, #E09332, #E09333, bronze toned finish US108/613).	
246 36	HES (Hanchett Entry Systems)	NM-option-630		HES NM option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets with a deadlatch positioned below the latchbolt and where the deadbolt is used for night-latch function only. Compatible Locksets: Best (45H & 47H, and 34H-37H), Corbin/Russwin, Falcon, Sargent (7800, 8200 & 9200 series). ANSI/BHMA Numbers: #E09391, #E09392, #E09393, #E09331, #E09332, #E09395, #E09395	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	HES (Hanchett Entry Systems)	N-option-613		HES N option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets where the deadbolt is used for night-latch function only. Compatible Locksets: Accurate, Arrow, Baldwin, Marks, Omnia, PDQ, Others. ANS/JBHMA Numbers: #E09391, #E09331, #E09332, #E09333, #F09332, #E09333, pronze toned finish (US108/613).	
246 36	HES (Hanchett Entry Systems)	N-option-630		HES N option faceplate for 1006 series electric strike, (4-7/8" x 1-1/4") For use with Mortise locksets where the deadbolt is used for night-latch function only. Compatible Locksets: Accurate, Arrow, Baldwin, Marks, Omnia, PDQ, Others. ANSI/BHMA Numbers: #E09391, #E09392, #E09393, #E09331, #E09332, #E09333, brushed stainless finish (US32D/630).	
246 36	HPC Inc.	KEKAB-120		120 Key Capacity, 17" x 13" x 3.25" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage.	
246 36	HPC Inc.	KEKAB-160X		160 Key Capacity, 20" x 16.5" x 5" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage.	
246 36	HPC Inc.	KEKAB-240		240 Key Capacity, 20" x 16.5" x 5" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage.	
246 36	HPC Inc.	KEKAB-30		30 Key Capacity, 12" x 8" x 2.5" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key	
246 36	HPC Inc.	KEKAB-330		Cabinet. Key Storage. 330 Key Capacity, 20" x 16.5" x 5" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage	
246 36	HPC Inc.	KEKAB-40		40 Key Capacity, 12" x 8" x 2.5" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage	
246 36	HPC Inc.	KEKAB-60		60 Key Capacity, 17" x 13" x 3.25" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage	
246 36	HPC Inc.	KEKAB-8		8 Key Capacity, 6.625" x 5.75" x 2" Single- Tag System. Mount on a wall, near a desk or a work station. Heavy-gauge steel construction. Tags and 5-wafer key- retaining lock included. Sand color. Key Cabinet. Key Storage.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_C
					f_lssue
246 36	HPC Inc.	KEKAB-80		80 Key Capacity, 17" x 13" x 3.25" Single-	
				Tag System. Mount on a wall, near a desk	
				or a work station. Heavy-gauge steel	
				construction. Tags and 5-wafer key-	
				retaining lock included. Sand color. Key	
				Cabinet. Key Storage	
246 36	HPC Inc.	KEKAB-8-RED		8 Key Capacity, 6.625" x 5.75" x 2" Single-	
				Tag System. Mount on a wall, near a desk	
				or a work station. Heavy-gauge steel	
				construction. Tags and 5-wafer key-	
				retaining lock included. RED color. Key	
246 36	Kaba Access Control	204221 260 41		Cabinet. Key Storage. Kaba Access Control Wrap Plate For 1000-	
240 30	Kaba Access Control	204231-260-41		Series, L1000-Series, and 5000-Series, 10-	
				1/2" Height x 5" Depth, Satin Chrome-	
				US26D/626 finish.	
246 36	KSP	206-A-26D		6-Pin Small Format Interchangeable	
.40 30	KSI	200 A 200		Uncombinated Core (SFIC) "A" Keyway	
				oncombinated core (sine) in neyway	
246 36	KSP	206-E-26D		6-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "E" Keyway	
246 36	KSP	206-F-26D		6-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "F" Keyway	
	uce	200 0 000			
246 36	KSP	206-G-26D		6-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "G" Keyway	
246 36	KSP	206-H-26D		6-Pin Small Format Interchangeable	
46 36	KSP	206-H-26D		Uncombinated Core (SFIC) "H" Keyway	
				Officoribinated Core (SFIC) H Reyway	
46 36	KSP	206-J-26D		6-Pin Small Format Interchangeable	
. 10 50	NO.	200 7 200		Uncombinated Core (SFIC) "J" Keyway	
46 36	KSP	206-K-26D		6-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "K" Keyway	
246 36	KSP	207-A-26D		7-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "A" Keyway	
246 36	KSP	207-E-26D		7-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "E" Keyway	
246 36	KSP	207-F-26D		7-Pin Small Format Interchangeable	
	KSP			Uncombinated Core(SFIC) "F" Keyway	
246 36	KSP	207-G-26D		7-Pin Small Format Interchangeable Uncombinated Core (SFIC) "G" Keyway	
				Uncombinated Core (SFIC) G Keyway	
246 36	KSP	207-H-26D		7-Pin Small Format Interchangeable	
140 30	KSI	207 11 200		Uncombinated Core (SFIC) "H" Keyway	
				oncombinated core (Sirie) in ite yau y	
46 36	KSP	207-J-26D		7-Pin Small Format Interchangeable	
				Uncombinated Core (SFIC) "J" Keyway	
46 36	KSP	207-K-26D		7-Pin Small Format Interchangeable	
	<u> </u>		<u> </u>	Uncombinated Core (SFIC) "K" Keyway	
46 36	KSP	307-601-26D	1	Small Format Interchangeable Core (SFIC)	
	1			6/7 Pin Mortise Cylinder Housing. Fixed	
				Adams Rite Cam.	
246 36	KSP	308-26D		Small Format Interchangeable Core (SFIC)	
146.26	WCD.	407.200		6/7 Pin Rim Cylinder Housing	
246 36	KSP	407-26D		Small Format Interchangeable Core (SFIC)	
	1			6/7 Pin Mortise Cylinder Housing.	
246 36	LCN	P1261-AL		Removable Cam. Grade 1, Economical Cast Iron Door	
40 30	LCIV	L 1701-YF		Closer, Certified under ANSI Standard	
				A156.4 Adjustable spring sizes 1 thru 5,	
				Parallel bracket included. Aluminum	
	1			Finish.	
246 36	LCN	P1261-DKBRZ		Grade 1, Economical Cast Iron Door	
50	1			Closer, Certified under ANSI Standard	
				A156.4 Adjustable spring sizes 1 thru 5,	
	1			Parallel bracket included. Dark Bronze	
		l .	1	Finish.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	LCN	P4040XP-AL		Grade 1 Maximum Durability Door Closer, Meets ADA requirements, Certified under ANSI Standard A15.6.4, UL listed, 44% increased bearing load capacity, 3/4" pinion, 5/8" wide bearing, New V-shield seal with 20% longer life. Aluminum Finish.	
246 36	LCN	P4040XP-DKBRZ		Grade 1 Maximum Durability Door Closer, Meets ADA requirements, Certified under ANSI Standard A156.4, UL listed, 44% increased bearing load capacity, 3/4" pinion, 5/8" wide bearing, New V-shield seal with 20% longer life. Dark Bronze Finish.	
246 36	Master	1-KA		Laminated Steel Pin Tumbler Padlock, Case 1-3/4" wide, Shackle: 5/16" diameter, 15/16" vertical clearance, 3/4" horizontal clearance, Keyed Alike.	
246 36	Master	21KZW1		Padlock, 1 3/4" body, 1 1/2" shackle, rekeyable, zero bitted	
246 36	Master	21LFKZW1		Padlock, 1 3/4" body, 15/16" shackle,	
246 36	Master	25KZW1		rekeyable, zero bitted Padlock, 2" body, 1 1/2" shackle	
246 36	Master	3-KA		Laminated Steel Pin Tumbler Padlock, Case 1-9/16" wide, Shackle: 9/32" diameter, 3/4" vertical clearance, 5/8" horizontal clearance, Keyed Alike.	
246 36	Master	5-KA		Laminated Steel Pin Tumbler Padlock, Case 2" wide, Shackle: 3/8" diameter, 1" vertical clearance, 15/16" horizontal clearance, Keyed Alike.	
246 36	Master	6121KZW1		Padlock, 2 1/8" body, 1 1/8" shackle, pro series, heavy duty, zero bitted	
246 36	Master	6421WO		Pro Series Padlock for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. 2- 1/8" wide body, Shackle: 5/16" diameter, 1-1/8" vertical clearance, 7/8" horizontal clearance	
246 36	Norton	1601-689		1600 Series Grade 1 Surface Door Closer. ANS/JBHMA A156.4, UL Listed, Non- Handed, Adjustable Sizes 3 thru 6. Separate and Independent Latch, Sweep and Back-Check Adjustments. 10-Year Warranty, Tri-Packed for Standard, Top Jamb or Parallel Arm Mounting. Stacked Valves, Rack & Pinion Design, Cast Aluminum Body. Packed with Thru Bolts and Grommet Nuts (TBGN), Aluminum Finish, (689).	
246 36	Norton	1601-690		1600 Series Grade 1 Surface Door Closer. ANS/JBHMA A156.4, UL Listed, Non- Handed, Adjustable Sizes 3 thru 6. Separate and Independent Latch, Sweep and Back-Check Adjustments. 10-Year Warranty, Tri-Packed for Standard, Top Jamb or Parallel Arm Mounting. Stacked Valves, Rack & Pinion Design, Cast Aluminum Body. Packed with Thru Bolts and Grommet Nuts (TBGN), Dark Bronze Finish, (690).	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_C
					f_Issue
246 36	Norton	7500-689		7500 Series Grade 1 Surface Door Closer.	
				ANSI/BHMA 156.4, UL Listed, ADA	
				Compliant, 10-Year Warranty, Non-	
				Handed, Rack & Pinion Design, Cast	
				Aluminum Body, Adjustable Sizes 1	
246 36	Norton	7500-690		through 6, Aluminum Finish, (689).	
240 30	Norton	7500-690		7500 Series Grade 1 Surface Door Closer.	
				ANSI/BHMA 156.4, UL Listed, ADA	
				Compliant, 10-Year Warranty, Non-	
				Handed, Rack & Pinion Design, Cast	
				Aluminum Body, Adjustable Sizes 1	
246 36	01	400DD 4 3/0 3CD KD		through 6, Dark Bronze Finish, (690).	
246 36	Olympus	100DR-1-3/8"-26D-KD		Pin Tumbler Door Deadbolt Lock, National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	100DR-7/8"-26D-KA101		Pin Tumbler Door Deadbolt Lock,	
	,,			National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	100DR-7/8"-26D-KA103		Pin Tumbler Door Deadbolt Lock,	
				National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	100DR-7/8"-26D-KA915		Pin Tumbler Door Deadbolt Lock,	
				National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	100DR-7/8"-26D-KD		Pin Tumbler Door Deadbolt Lock,	
				National D4291/D4292 Keyway. Available Keyed Alike/Keyed Different	
246 36	Olympus	12-2-26D		Large Cabinet Lock Angle Strike	-
246 36	Olympus	12-4-ZP		Adjustable Cabinet Lock Frameless Strike	
246 36	Olympus	200DW-7/8"-26D-KA101		Pin Tumbler Drawer Deadbolt Lock, National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	200DW-7/8"-26D-KA103		Pin Tumbler Drawer Deadbolt Lock,	
21030	o.ypus	200511 770 205 101205		National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	200DW-7/8"-26D-KA107		Pin Tumbler Drawer Deadbolt Lock,	
				National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	200DW-7/8"-26D-KA915		Pin Tumbler Drawer Deadbolt Lock,	
				National D4291/D4292 Keyway.	
246 36	Olympus	200DW-7/8"-26D-KD		Available Keyed Alike/Keyed Different Pin Tumbler Drawer Deadbolt Lock,	
240 30	Olympus	200DW-7/8 -20D-KD		National D4291/D4292 Keyway.	
				Available Keyed Alike/Keyed Different	
246 36	Olympus	300SD-26D-KA101		Pin Tumbler Sliding Door Lock, National	
				D4291/D4292	
				Keyway. Available Keyed Alike/Keyed	
				Different	
246 36	Olympus	300SD-26D-KA915		Pin Tumbler Sliding Door Lock, National	
				D4291/D4292	
				Keyway. Available Keyed Alike/Keyed Different	
246 36	Olympus	300SD-26D-KD		Pin Tumbler Sliding Door Lock, National	
240 30	Olympus	30030 200 KB		D4291/D4292	
				Keyway. Available Keyed Alike/Keyed	
				Different	
246 36	Olympus	700LCA-26D		Cabinet Door Lock, Less Cylinder, Accepts	
				Schlage and many other Pin tumbler	
				retrofit cylinders, Cylinder Not Included.	
246 36	Olympus	700SC-26D-KD		Cabinet Pin Tumbler Door Lock, Schlage	-
				SC-1 Keyway	
246 36	Olympus	720LM/DM-26D		Cam Lock for Small Format	
				Interchangeable Core (SFIC) Arrow, Best,	
				Falcon, KSP etc. Core Not Included.	
				Similar to Best 3L Series. Fits 6/7 pin cores. Core Not Included.	
				Tropes Lore Not Included	1

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	Olympus	721DR-26D		Deadbolt Door Lock for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Similar to Best 3L Series. Fits 6/7 pin cores. Core Not Included.	
246 36	Olympus	721DW-US26D		Deadbolt Drawer Lock for Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included. Similar to Best 3L Series. Fits 6/7 pin cores. Core Not Included.	
246 36	Olympus	800LCA-26D		Cabinet Drawer Lock, Less Cylinder, Accepts Schlage and many other Pin tumbler retrofit cylinders. Less Cylinder.	
246 36	Olympus	B7-A-OBIT		B7 Series Cam Lock, Best keyway utility cam lock, Retrofits to Best SE series, currently available in "A" "E" & "G" keyways. Additional keyways coming soon. 3/4" diameter, 1-1/8" length, Pin tumbler, drilled 7-pin, ANSI.BHMA E70261.	
246 36	Olympus	B7-E-OBIT		E70261. 87 Series Cam Lock, Best keyway utility cam lock, Retrofits to Best SE series, currently available in "A" "E" & "G" keyways. Additional keyways coming soon. 3/4" diameter, 1-1/8" length, Pin tumbler, drilled 7-pin, ANSI.BHMA E70261.	
246 36	Olympus	B7-G-OBIT		B7 Series Cam Lock, Best keyway utility cam lock, Retrofits to Best 55 series, currently available in "A" "E" & "G" keyways. Additional keyways coming soon. 3/4" diameter, 1-1/8" length, Pin tumbler, drilled 7-pin, ANSI.BHMA E70261.	
246 36	Olympus	DCN1-26D-KA101		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-1/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN1-26D-KA107		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-1/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN1-26D-KA915		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-1/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN1-26D-KD		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-1/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN2-26D-KA101		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-3/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN2-26D-KA107		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-3/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN2-26D-KA915		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-3/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN2-26D-KD		DCN Series Pin Tumbler Cam Lock, National Keyway, Length with straight cam: 1-3/16". Available Keyed Alike/Keyed Different	
246 36	Olympus	DCN3-26D-KA915		DCN Series Pin Tumbler Cam Lock, National keyway, Length with straight cam: 1-7/16". Available Keyed Alike/Keyed Different	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_0 f_lssue
246 36	Olympus	DCN3-26D-KD		DCN Series Pin Tumbler Cam Lock,	
				National keyway, Length with straight	
				cam: 1-7/16". Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	DCN4-26D-KA-103		DCN Series Pin Tumbler Cam Lock,	
				National keyway, Length with straight	
				cam: 1-13/16". Available Keyed	
				Alike/Keyed Different	
246 36	Olympus	DCN4-26D-KD		DCN Series Pin Tumbler Cam Lock,	
				National keyway, Length with straight	
				cam: 1-13/16". Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	FC10-26D-KA101		Pin Tumbler File Cabinet Lock, Replaces	
				HON F24 & F28	
				Available Keyed Alike/Keyed Different	
46 36	Olympus	FC10-26D-KD		Pin Tumbler File Cabinet Lock, Replaces	
				HON F24 & F28	
				Available Keyed Alike/Keyed Different	
46 36	Olympus	N078-26D-KA-101		Pin Tumbler Diamond Back Drawer Lock,	
				National D4291/D4292 Keyway. Barrel	
				length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	N078-26D-KD		Pin Tumbler Diamond Back Drawer Lock,	
				National D4291/D4292 Keyway. Barrel	
				length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	T37-KA-101		T-Bolt Pin Tumbler Metal Desk/ Drawer	
				Lock, National D4291/D4292 Keyway.	
				Barrel length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	T37-KA-103		T-Bolt Pin Tumbler Metal Desk/ Drawer	
				Lock, National D4291/D4292 Keyway.	
				Barrel length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	T37-KA-107		T-Bolt Pin Tumbler Metal Desk/ Drawer	
				Lock, National D4291/D4292 Keyway.	
				Barrel length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	T37-KA-915		T-Bolt Pin Tumbler Metal Desk/ Drawer	
				Lock, National D4291/D4292 Keyway.	
				Barrel length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Olympus	T37-KD		T-Bolt Pin Tumbler Metal Desk/ Drawer	
				Lock, National D4291/D4292 Keyway.	
				Barrel length: 1-1/8", Available Keyed	
				Alike/Keyed Different	
46 36	Sargent & Greenleaf	1810-001		S&G 1881 # 12 Strike Only For Double	
				Doors	
46 36	Sargent & Greenleaf	1810-002		S&G 1881 # 13 Strike Only For Mortise	
46.06		1010 000	+	Floor	
46 36	Sargent & Greenleaf	1810-003		S&G 1881 # 14 Strike Only For Standard	
		1010 001	1	Door	_
46 36	Sargent & Greenleaf	1810-004		S&G 1881 # 15 Strike Only For Mortise	
		1001 001	1	Door	
46 36	Sargent & Greenleaf	1881-001		S&G 1881 Series Sliding Mechanical	
				Deadbolt, 1" Bolt Throw, Secured in	
				Locked or Unlocked Position, Hardened	
				steel bolt pins resist sawing and over one	
				ton of thrust, Surface mount, accept any	
				5/16" (8 mm) diameter shackle padlock, No Strike Included.	
				NO SUIKE INCIUGEG.	
46.25	C+ 0 C 1 1	4004.003	+	COC 4004 Carles Clists And Association	1
46 36	Sargent & Greenleaf	1881-002		S&G 1881 Series Sliding Mechanical	
				Deadbolt, 1" Bolt Throw, Secured in	
				Locked or Unlocked Position, Hardened	
				steel bolt pins resist sawing and over one	
				ton of thrust, Surface mount, accept any	
				5/16" (8 mm) diameter shackle padlock,	
				#12 Double Door Strike Included. Old	
		i e	1	Part Number SM181 #12 Strike.	1

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	Sargent & Greenleaf	1881-003		S&G 1881 Series Sliding Mechanical Deadbolt, 1" Bolt Throw, Secured in Locked or Unlocked Position, Hardened steel bolt pins resist sawing and over one ton of thrust, Surface mount, accept any 5/16" (8 mm) diameter shackle padlock, #13 Mortise Floor Strike Included. Old Part Number SM181 #13 Strike.	
246 36	Sargent & Greenleaf	1881-004		S&G 1881 Series Sliding Mechanical Deadbolt, 1" Bolt Throw, Secured in Locked or Unlocked Position, Hardened steel bolt pins resist sawing and over one ton of thrust, Surface mount, accept any 5/16" (8 mm) diameter shackle padlock, #14 Surface Mount Strike Included. Old Part Number SM181 #15 Strike.	
246 36	Sargent & Greenleaf	1881-005		S&G 1881 Series Sliding Mechanical Deadbolt, 1" Bolt Throw, Secured in Locked or Unlocked Position, Hardened steel bolt pins resist sawing and over one ton of thrust, Surface mount, accept any 5/16" (8 mm) diameter shackle padlock, #14 Surface Mount Strike Included. Old Part Number SM181 #14 Strike.	
246 36	Sargent & Greenleaf	2740-100		2740 Series Electromechanical Safe Lock, Meets Federal Specification FF-L-2740A, Government tested to EMP. Lock Kit includes: Lock, Dial, Spindle, Ring Spy Cover, Accessories, Documentation.	
246 36	Sargent & Greenleaf	2740-102		2740 Series Electromechanical Safe Lock, Meets Federal Specification FF-L-2740A, Government tested to EMP. Lock body only, change key included.	
246 36	Sargent & Greenleaf	2740-200		S&G 2740 Black Setup Module With Cable and 9-Volt Battery For Use With 2740-100 Electromechanical Safe Lock.	
246 36	Sargent & Greenleaf	2890-061		S&G Type N Hard Plate for 2890	
246 36	Sargent & Greenleaf	2890-071		S&G Type D Hard Plate for 2891	
246 36	Sargent & Greenleaf	2890-100		S&G 2890 Pedestrian Door Lock, Dial, & Ring (No Dial Ring Mounting Plate, No Strike), Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-200		S&G 2890 Pedestrian Door Lock, Dial, & Ring "N" Dial Ring Mounting Plate, (No Strike), Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf			S&G 2890 Pedestrian Door Lock, Dial, & Ring, "N" Dial Ring Mounting Plate, #1 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf			S&G 2890 Pedestrian Door Lock, Dial, & Ring, "N" Dial Ring Mounting Plate, #2 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-203		S&G 2890 Pedestrian Door Lock, Dial, & Ring, "N" Dial Ring Mounting Plate, #3 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-204		S&G 2890 Pedestrian Door Lock, Dial, & Ring, "N" Dial Ring Mounting Plate, #9 Strike, Built To Requirements of Federal Specification FF-L-2890.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	Sargent & Greenleaf	2890-300		S&G 2890 Pedestrian Door Lock, Dial, & Ring "D" Dial Ring Mounting Plate, (No Strike), Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-301		S&G 2890 Pedestrian Door Lock, Dial, & Ring, "D" Dial Ring Mounting Plate, #1 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-302		S&G 2890 Pedestrian Door Lock, Dial, & Ring, "D" Dial Ring Mounting Plate, #2 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-303		S&G 2890 Pedestrian Door Lock, Dial, & Ring, "D" Dial Ring Mounting Plate, #3 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-304		S&G 2890 Pedestrian Door Lock, Dial, & Ring, "D" Dial Ring Mounting Plate, #9 Strike, Built To Requirements of Federal Specification FF-L-2890.	
246 36	Sargent & Greenleaf	2890-400		S&G 2890 Pedestrian Door Lock Deadbolt Lock, (No 2740 Lock, Dial, Ring, Dial Ring Mounting Plate, No Strike), Built To Requirements of Federal Specification FF- L-2890.	
246 36	Sargent & Greenleaf	2937-001		2937 Mechanical Combination Safe Lock, National Stock #5340-01-566-7405, Three all-metal wheel construction.	
246 36	Sargent & Greenleaf	2937-002		S&G 2937 Spy Proof Black and White Dial with Spindle.	
246 36	Sargent & Greenleaf	2937-200		S&G Mechanical Safe Lock, Dial, Dial Ring, Spindle, Dust Cover, Mosler Bolt, Meets United States Federal Specification FF-L-2937, National Stock Number 5340- 01-566-7405.	
246 36	Sargent & Greenleaf	6730-100		S&6 6730 series, Group 2 UL Listed Mechanical Safe Lock, It features a brass lever, three brass and aluminum combination wheels, Brass four-way drive cam allows mounting RH, LH, VU, or VD, Metal wheels (brass and aluminum) for long, dependable life.	
246 36	Sargent & Greenleaf	8077-108		8077 High Security Padlock, Meets federal specification FF-P-110J, 125,000 available combinations, Old part number 8077AD.	
246 36	Sargent & Greenleaf	8497-001		S&G 8497 "Brute" #1 Strike Only. For Inswinging Door.	
246 36	Sargent & Greenleaf	8497-002		S&G 8497 "Brute" #2 Strike Only. For Out swinging Door.	
246 36	Sargent & Greenleaf	8497-003		S&G 8497 "Brute" #3 Strike Only. For Inswinging Door.	
246 36	Sargent & Greenleaf	8497-004		S&G 8497 "Brute" #9 Strike Only. For Out swinging Double Doors.	
246 36	Sargent & Greenleaf	8497-100		S&G 8497 "BRUTE" Electromechanical Door Deadbolt with #1 Strike For Inswinging Door.	
246 36	Sargent & Greenleaf	8497-101		S&G 8497 "BRUTE" Electromechanical Door Deadbolt with #2 Strike For Out swinging Door.	
246 36	Sargent & Greenleaf			S&G 8497 "BRUTE" Electromechanical Door Deadbolt with #3 Strike For Inswinging Door.	
246 36	Sargent & Greenleaf	8497-103		S&G 8497 "BRUTE" Electromechanical Door Deadbolt with #9 Strike For Out swinging Double Doors.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_0
					f_Issue
246 36	Sargent & Greenleaf	8497-105		S&G 8497 "BRUTE" Electromechanical	
				Door Deadbolt For Inswinging Door. No	
246 36	Sargent & Greenleaf	8497-106		Strike S&G 8497 "BRUTE" Electromechanical	
21030	Surgent & Oreemean	0137 100		Door Deadbolt For Out swinging Door.	
				No Strike	
246 36	Sargent & Greenleaf	8555-101		S&G Group 1 Automatic Deadbolt, 8500 Lock with #1 Strike	
246 36	Sargent & Greenleaf	8555-102		S&G Group 1 Automatic Deadbolt, 8500	
				Lock with #2 Strike	
246 36	Sargent & Greenleaf	8555-103		S&G Group 1 Automatic Deadbolt, 8500 Lock with #3 Strike	
246 36	Sargent & Greenleaf	8555-104		S&G Group 1 Automatic Deadbolt, 8500	
				Lock with #4 Strike	
246 36	Sargent & Greenleaf	8555-105		S&G Group 1 Deadbolt, 8500 Lock With	
				Tube For 3.4" Thick Door, With Out Strike	
246 36	Schlage	40-100-C123-626		A, AL, D, H, ND Multiple Tailpiece	
245.25		40 400 0 505		Cylinder Pack	
246 36	Schlage	40-100-C-626		A, AL, D, H, ND Multiple Tailpiece Cylinder Pack	
246 36	Schlage	40-100-CE-626		A, AL, D, H, ND Multiple Tailpiece	
				Cylinder Pack	
246 36	Schlage	40-100-E-626		A, AL, D, H, ND Multiple Tailpiece Cylinder Pack	
246 36	Schlage	A53LD-ORB-626-11-096		Grade 2 Entry Lock, Orbit Design, Less	
				Cylinder, 2-3/4" Backset	
246 36	Schlage	A53LD-PLY-626-11-096		Grade 2 Entry Lock, Plymouth Design,	
246 36	Schlage	AL10S-SAT-626-11-116		Less Cylinder, 2-3/4" Backset Grade 2 Passage Lever, Saturn Design,	
21030	Semage			Lock, Leverset, 2-3/4" Backset	
246 36	Schlage	AL53BD-SAT-626		Grade 2 Entry Lever, Saturn Design, Lock,	
				Leverset, 2-3/4" Backset Small Format Interchangeable Core (SFIC)	
				Arrow, Best, Falcon, KSP etc. Core Not	
				Included.	
246 36	Schlage	AL53JD-SAT-626		Grade 2 Entry Lever, Saturn Design, Lock,	
				Leverset Large Format Interchangeable Core (LFIC)	
				Core Not Included, 2-3/4" Backset	
246.06	0.11	ALEGUR CAT COC			
246 36	Schlage	AL53LD-SAT-626		Grade 2 Entry Lever, Saturn Design, Lock, Less Cylinder, Leverset, 2-3/4" Backset	
				Less cymiaer, zeversec, 2 sy v saedsec	
246 36	Schlage	B560BD-626-12-287		Grade 2 Single Cylinder Deadbolt, Small	
				Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not	
				Included, 6-Way Deadbolt	
246 36	Schlage	B560P-626-12-287-K4		Grade 2 Single Cylinder Deadbolt, 6-Way	
246 36	Cablana	B562P-626-12-287-K4		Deadbolt	
246 36	Schlage	B562P-626-12-287-K4		Grade 2 Double Cylinder Deadbolt, 6- Way Deadbolt	
246 36	Schlage	B571-626-12-287		Grade 2 Indicator Deadbolt, Turn-knob	
				inside, "Occupied/Vacant" Outside, 6-	
246 36	Schlage	B660BD-626-12-631		Way Deadbolt Grade 2 Single Cylinder Deadbolt, Small	
21030	Semage	500055 020 12 031		Format Interchangeable Core (SFIC)	
				Arrow, Best, Falcon, KSP etc. Core Not	
246 36	Schlage	B660J-626-12-631		Included. Grade 2 Single Cylinder Deadbolt, Large	
_ +0 30	Jemage	55557 020 12 031		Format Interchangeable Core (LFIC) Core	
				Not Included. 2-3/4" Backset.	
246 36	Schlage	B660P-626-12-631KA4	1	Grade 2 Single Cylinder Deadbolt, 2-3/4"	
240 30	Schlage	D000r-020-12-031KA4		Backset	
246 36	Schlage	L9050L-03B-626		Office and Inner Entry Function Mortise	_
246 36					
246 36				Lock, Less Cylinder, 03 Trim, "B" Rose.	

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246.26	Cablesa	NIDAGE BLIG COS		Conde 4 Passage Lawre Dhades Dealers	
246 36	Schlage	ND10S-RHO-626		Grade 1 Passage Lever, Rhodes Design, Lock, Leverset	
246 36	Schlage	ND40S-RHO-626		Grade 1 Privacy Lever, Rhodes Design,	
246 36	Schlage	ND53LD-RHO-626		Lock, Leverset Grade 1 Entry Function Lever, Rhodes	
240 30	Schlage	ND33ED-KITO-020		Design, Lock, Less Cylinder, Leverset	
246 36	Schlage	ND80LD-RHO-626		Grade 1 Storeroom Function Lever,	
				Rhodes Design, Lock, Less Cylinder, Leverset	
246 36	Schlage	ND82CD-RHO-626		Grade 1 Institutional Function Lever,	
				Keyed Both Sides, both sides always	
				locked, Rhodes Design, Lock, Less	
246 36	SDI/USCAN	K110SX630		Cylinders, Leverset Grade 1 Passage Function Knob Lock,	
	,			Lockset	
246 36	SDI/USCAN	K140SX630		Grade 1 Privacy Function Knob Lock, Lockset	
246 36	SDI/USCAN	K150D-IC-630		Grade 1 Entry Function Knob Lock,	
				Lockset, Small Format	
				Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	
246 36	SDI/USCAN	K150DX630	1	Grade 1 Entry Function Knob Lock,	
246.25	confusers:	K470D IC C20		Lockset, SC1 Keyway.	
246 36	SDI/USCAN	K170D-IC-630		Grade 1 Classroom Function Knob Lock, Lockset, Small Format Interchangeable	
				Core (SFIC) Arrow, Best, Falcon, KSP etc.	
				Core Not Included.	
246 36	SDI/USCAN	K170DX630		Grade 1 Classroom Function Knob Lock,	
	,			Lockset, SC1 Keyway.	
246 36	SDI/USCAN	K180D-IC-630		Grade 1 Storeroom Function Knob Lock,	
240 30	SDI) OSCAIV	K100D IC 050		Lockset, Small Format Interchangeable	
				Core (SFIC) Arrow, Best, Falcon, KSP etc.	
				Core Not Included.	
245.25	001/1100441	WARRING OF			
246 36	SDI/USCAN	K180DX630		Grade 1 Storeroom Function Knob Lock, Lockset, SC1 Keyway.	
246 36	SDI/USCAN	USL110SX626		Grade 1 Passage Function Lever Lock, Leverset	
				Leverset	
246 36	SDI/USCAN	USL140SX626		Grade 1 Privacy Function Lever Lock,	
				Leverset	
246 36	SDI/USCAN	USL150D-IC-626		Grade 1 Entry Function Lever Lock, Small	
				Format	
				Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	
				Leverset	
246 36	SDI/USCAN	USL150DX626		Grade 1 Entry Function Lever Lock, SC1	
				Keyway, Leverset,	
246 36	SDI/USCAN	USL170D-IC-626		Grade 1 Classroom Function Lever Lock, Small Format	
				Interchangeable Core (SFIC) Arrow, Best,	
				Falcon, KSP etc. Core Not Included.	
				Leverset	
246 36	SDI/USCAN	USL170DX626	+	Grade 1 Classroom Function Lever Lock,	
				SC1 Keyway, Leverset	
246 36	SDI/USCAN	USL180D-IC-626	_	Grade 1 Storeroom Function Lever Lock,	
	23,,030/14	111000 10 020		Small Format	
				Interchangeable Core (SFIC) Arrow, Best,	
				Falcon, KSP etc. Core Not Included. Leverset	
ı	1		1	EC VC I SEL	l

SIN	MFR_Name	MFR_Part_Number	Product_Name	Product_Description	Unit_O f_Issue
246 36	SDI/USCAN	USL180DX626		Grade 1 Storeroom Function Lever Lock, SC1 Keyway, Leverset	
246 36	SDI/USCAN	USL212SX626		Grade 2 Passage Function Lever, Lock, Leverset	
246 36	SDI/USCAN	USL242SX626		Grade 2 Privacy Function Lever, Lock, Leverset	
246 36	SDI/USCAN	USL252D-ICX626		Grade 2 Entry Function Lever, Lock, Leverset, Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included.	
246 36	SDI/USCAN	USL252DX626		Grade 2 Entry Function Lever, Lock, Leverset, SC1 Keyway.	
246 36	SDI/USCAN	USL272D-ICX626		Grade 2 Classroom Function Lever, Lock, Leverset Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included	
246 36	SDI/USCAN	USL272DX626		Grade 2 Classroom Function Lever, Lock, Leverset, SC1 Keyway.	
246 36	SDI/USCAN	USL282D-ICX626		Grade 2 Storeroom Function Lever, Lock, Leverset Small Format Interchangeable Core (SFIC) Arrow, Best, Falcon, KSP etc. Core Not Included	
246 36	SDI/USCAN	USL282DX626		Grade 2 Storeroom Function Lever, Lock, Leverset, SC1 Keyway.	
246 36	Von Duprin	22EO-SP28-36"		Rim Exit Device, Exit Only	
246 36	Von Duprin	990DT-US26D		Dummy Outside Trim, Pull Handle	
246 36	Von Duprin	990EO-US26D		Blank Trim Plate	
246 36	Von Duprin	990NL-R&V-US26D		Night Latch Trim, Pull Handle & Keyed Mortise Cylinder (not included) Key retracts latch	
246 36	Von Duprin	990TP-R-US26D		Thumb Turn Trim & Keyed Mortise Cylinder (not included) Key unlocks thumbpiece	
246 36	Von Duprin	996L-R&V-US26D		Lever Outside Trim & Keyed Mortise Cylinder (not included) Key locks lever	
246 36	Von Duprin	99EO-US26D-36"		Rim Exit Device, Exit Only	
246 36	Von Duprin	99EO-US28-36"		Rim Exit Device, Exit Only	
246 36	Yale	CRR8808FL-626		Yale 8800 Series Classroom Function Mortise Lock, Carmel Lever Design w/ Copenhagen Rose, Quick Reversible Latchbolt, Allows for Easy Field Reversible Handing), 1." Throw Deadbolt, Non-Handed Curved Lip Strike, PARA Keyway, 2 Keys Per Lock, ANSI F05, 3 Hour UL listed, Fits 1-3/4" Thick Door, 2- 3/4" Backset, Satin Chrome Finish, US260 (626).	