

Product Pricelist

U.S. & Canada Effective Date: May 20, 2024









Product Pricelist

U.S. & Canada Effective date May 20, 2024





HES Product List

1006
1500 Series™ · · · · · · · · · · · · · · · · · · ·
1600 Series TM · · · · · · · · · · · · · · · · · · ·
ES100 Aperio® Wireless Electric Strike with Card Reader Kits
4500C
5000, 5200, 5300
7000
7501
8000, 8300
8500
9100
9200
9400, 9500, 9600, 9700, 9800
Folger Adam SB:310-1(X)
Folger Adam 310-2, 310-2 3/4, 310-2 3/4OB
Folger Adam 310-3-1
Folger Adam 310-4, 310-4 (S)
Folger Adam 310-4-X
Folger Adam 310-6-X 12
Folger Adam 310-1-X 20
Folger Adam 712, 712-75
Folger Adam 732, 732-75
Folger Adam SB710, SB710-75
Folger Adam SB730, SB730-75
Folger Adam 742-75
Folger Adam SB740-75
Electric Strike Accessories

Cabinet Locks
610
660
KP20 Stand-Alone Keypad Cabinet Lock
KS-M Mechanical Server Cabinet Lock
KS200 Wiegand Integrated Wired Access Control Server Cabinet Lock
KS210 Integrated Wired, RS-485 OSDP Access Control Server Cabinet Lock
KS-M, KS200, KS210 Accessories

/arranties	Terms & Conditions	
	0.6 11.1	



Electric Strikes

1006CLB Complete Pacs for Latchbolt Locks

MODEL	DESCRIPTION	630
1006CLB		§767
1006CLB-F	Fail Safe	[§] 767
1006CLB-LBM		\$899
1006CLB-F-LBM	Fail Safe	⁵ 899
1006CLB-LBSM		\$919
1006CLB-F-LBSM	Fail Safe	\$919



MODEL	DESCRIPTION	630
1006CDB		s797
1006CDB-F	Fail Safe	^{\$} 797



1006CAS Complete Pacs for Locks with

Continuous Deadbolt Recapture

MODEL	DESCRIPTION	630
1006CAS		\$808
1006CAS-F	Fail Safe	\$808
1006CAS-2		^{\$} 841
1006CAS-2-F	Fail Safe	^{\$} 841

1006CS Complete Pacs for Latchbolts & Deadbolts

MODEL	DESCRIPTION	630
1006CS		^{\$} 853
1006CS-F	Fail Safe	⁵ 853

1006 Electric Strike Bodies

MODEL	DESCRIPTION	605	606	612	613	629	630	BLK
1006		§866	\$849	\$849	\$812	\$866	\$711	\$762
1006-F	Fail Safe	§866	\$849	\$849	\$812	\$866	\$711	\$762
1006-LBM		\$998	\$981	\$981	\$944	\$998	\$843	\$894
1006-F-LBM	Fail Safe	\$998	\$981	\$981	\$944	\$998	\$843	\$894
1006-LBSM		§1019	\$1001	\$1001	\$965	\$1019	\$863	\$914
1006-F-LBSM	Fail Safe	§1019	\$1001	\$1001	\$965	\$1019	\$863	\$914

How to Orders on next page

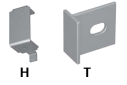
Faceplates

MODEL	605	606	612	613	629	630	BLK
LB						\$56	
DB						\$87	
DB2						\$113	
J	\$139	^{\$} 124	\$124	\$76	\$124	\$45	\$75
KD	\$139	[§] 124	\$124	\$76	\$124	\$45	\$75
KM	\$139	^{\$} 124	\$124	\$76	\$124	\$45	\$75
ND	\$140	§122	\$122	\$99	\$122	\$70	\$98
NM	\$140	§122	\$122	\$99	\$122	\$70	\$98
НМ	\$140	§122	\$122	\$99	\$122	\$70	\$98
HTD	\$140	§122	\$122	\$99	\$122	\$70	\$98

J KM KD



MODEL	605	606	612	613	629	630	BLK
E	\$141	^{\$} 124	\$124	\$99	\$124	\$70	\$98
R	\$141	§124	\$124	\$99	\$124	\$70	\$98
Z	\$140	^{\$} 122	\$122	\$77	\$122	\$46	\$76
J-2	\$155	^{\$} 135	\$135	\$121	\$135	\$90	\$119
KM-2	\$155	§135	\$135	\$121	\$135	\$90	\$119



Accessories

	10000001100					
ITEM	DESCRIPTION	PRICE				
1000-102	Rain guard	⁵ 44				
1000-104	Lip extension trim adapter (BLK)	^{\$} 81				
1000-110	Replacement strike plate	^{\$} 133				
1000-130	KD filler plate	^{\$} 59				
1006-103	Full keeper shims	^{\$} 16				
1006-105	Trim enhancer (BLK)	^{\$} 42				

How to Order Specify quantity and the following information. Order related products separately.

SERIES	MODEL	FAIL SAFE/SECURE	FINISH*	OPTION(S)	
1006	_	– F	- 630	– LBM	
1006 Universal Electric	CS** Complete Electric Strike; includes the SMART	F Fail Safe	605 Bright Brass	LBM Latchbolt Monitor	
Strike Faceplates	Pac® III and J, KD, KM, HM, and AD faceplates	(blank) Fail Secure	606 Satin Brass	LBSM Latchbolt Strike	
ordered separately		(standard)	612 Satin Bronze	Monitor	
	CLB Complete Electric Strike for latchbolt locks; includes the J, K, KD, and KM faceplates		613 Bronze Toned		
			629 Bright Stainless Steel		
			630 Satin Stainless Steel		
	CDB** Complete Electric Strike for Deadbolt Locks; includes the HM and AD faceplates		BLK Black		
	CAS Complete Electric Strike for Locks with Continuous Deadbolt Recature; includes the ND and NM faceplates				

*Complete Pacs are only available in the 630 finish. **Complete Pacs with deadbolts are not available with monitoring options.



1500C Series™ Complete Pacs for Latchbolt Locks

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1500C		§905	\$905	\$905	§760	§905	§655	\$760
1500C-LM	Lock monitors	\$1010	s1010	\$1010	§865	\$1010	§760	\$865
1500C-DLM	Dual lock monitors	§1115	§1115	§1115	§970	^{\$} 1115	§865	\$970
1500C-LMS	Lock monitors & strike monitors	§1025	§1025	§1025	\$880	§1025	\$775	\$880
1500C-DLMS	Dual lock monitors & strike monitors	§1130	^{\$} 1130	§1130	\$985	§1130	\$880	\$985



MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1500		§730	\$720	^{\$} 720	§670	§730	§600	§670
1500-LM	Lock monitor	§835	\$825	\$825	§775	\$835	§705	\$775
1500-DLM	Dual lock monitors	\$940	\$930	\$930	\$880	\$940	§810	\$880
1500-LMS	Lock monitor & strike monitor	§850	§840	\$840	s790	\$850	§720	\$790
1500-DLMS	Dual lock monitors & strike monitor	\$955	\$945	\$945	\$895	§955	\$825	\$895



1500 Series[™] Faceplates

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1LB	(4.875 H x 1.25 W) Kit includes 1J, 1K, 1KD and 1KM faceplates.	^{\$} 175	\$185	\$185	\$90	\$175	\$55	\$90
1LB-2	(9 H x 1.375 W) Kit includes 1J-2 & 1KM-2 faceplates.	§235	\$150	\$150		\$235		\$125

1500 Series[™] Accessories

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1500-104	Lip extension trim adapter	^{\$} 122	^{\$} 117	§117	§97	[§] 122	§52	\$97
1500-106	4500 Filler plates and trim enhancer kit	^{\$} 115	^{\$} 110	^{\$} 110	\$90	^{\$} 115	§45	\$90

Accessories

, 1000330	ries	
ITEM	DESCRIPTION	PRICE
OPT-1SRK	Optional spring replacement kit	^{\$} 54
OPT-1LM	Optional upgrade kit includes single lock monitor	^{\$} 125
OPT-1DLM	Optional kit includes dual lock monitors	\$250
MOD-1SOL	Solenoid replacement module	§339

How to Order Specify quantity and the following information. Order related products separately.

SERIES	MODEL	FINISH	OPTION(S)*
1500	_	-630	– LM
1500 Universal Electric Strike	C Complete Electric Strike;	605 Bright Brass	LM Lock Monitor
faceplate option kits	includes 1LB faceplate	606 Satin Brass	DLM Dual Lock Monitor
ordered separately	kit for latchbolts	612 Satin Bronze	LMS Lock Monitor and Strike Monitor
		613E Dark Oxidized Satin Bronze Powder	DLMS Dual Lock Monitors and Strike Monitor
		629 Bright Stainless Steel	
		630 Satin Stainless Steel	
		BSP Black Suede Powder	

*LMS/DLMS factory installed only option.

1600CLB Series™ Complete Pacs for Latchbolt Locks

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1600-CLB		§905	\$905	\$905	§760	§905	§655	§760
1600-CLB-LM	Lock monitor	§1010	§1010	§1010	§865	§1010	§760	§865
1600-CLB-DLM	Dual lock monitor	^{\$} 1115	§1115	§1115	§970	§1115	§865	\$970
1600-CLB-LMS	Lock monitor & strike monitor	§1025	^{\$} 1025	^{\$} 1025	\$880	§1025	§775	\$880
1600-CLB-DLMS	Dual lock monitors & strike monitor	^{\$} 1130	§1130	§1130	§985	§1130	§880	§985

1600CDB Series™ Complete Pacs for Locks with Deadbolts

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1600-CDB		§905	§905	\$905	§760	§905	§655	§760
1600-CDB-LM	Lock monitor	§1010	§1010	§1010	§865	^{\$} 1010	^{\$} 760	§865
1600-CDB-DLM	Dual lock monitors	§1115	§1115	§1115	§970	§1115	§865	\$970
1600-CDB-LMS	Lock monitor & strike monitor	§1025	§1025	§1025	\$880	§1025	§775	\$880
1600-CDB-DLMS	Dual lock monitors & strike monitor	[§] 1130	^{\$} 1130	^{\$} 1130	§985	§1130	\$880	\$985



1600CS Series™ Complete Pacs for Latchbolts & Deadbolts

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1600-CS		§1080	^{\$} 1059	§1059	§846	^{\$} 1080	§705	§846
1600-CS-LM	Lock monitor	§1185	§1164	[§] 1164	§951	§1185	§810	§951
1600-CS-DLM	Dual lock monitors	§1290	§1269	§1269	§1056	§1290	§915	§1056
1600-CS-LMS	Lock monitor & strike monitor	§1200	§1179	§1179	§966	^{\$} 1200	§825	\$966
1600-CS-DLMS	Dual lock monitors & strike monitor	§1305	§1284	§1284	§1071	§1305	\$930	§1071

1600 Series™ Electric Strike Bodies

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1600		§730	§720	§720	§670	§730	§600	§670
1600-LM	Lock monitor	§835	§825	§825	§775	§835	§705	§775
1600-DLM	Dual lock monitors	\$940	§930	§930	§880	§940	§810	\$880
1600-LMS	Lock monitor & strike monitor	§850	§840	\$840	§790	§850	§720	§790
1600-DLMS	Dual lock monitors & strike monitor	§955	§945	§945	\$895	§955	§825	§895

1600 Series[™] Faceplates

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1LB	(4.875 H x 1.25 W) Kit includes 1J, 1K, 1KD and 1KM faceplates.	^{\$} 175	^{\$} 185	^{\$} 185	\$ 9 0	^{\$} 175	^{\$} 55	\$ 9 0
1LB-2	(9 H x 1.375 W) Kit includes 1J-2 & 1KM-2 faceplates.	§235	§150	§150	§125	§235	\$90	§125
1DB	(4.875 H x 1.25 W) Kit includes faceplates and brackets to make 1N, 1ND, 1NM and 1NTD options.	^{\$} 175	^{\$} 185	^{\$} 185	§90	^{\$} 175	^{\$} 55	§90
1DB-2	(9 H x 1.375 W) Kit includes faceplates and brackets to make 1N-2 option.	§235	^{\$} 150	^{\$} 150	^{\$} 125	§235	\$90	§125

1600 Series[™] Accessories

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1600-104	1600 Lip extension trim adapter	^{\$} 122	^{\$} 117	^{\$} 117	§97	§122	§52	§97
1600-106	1600 Adapter and trim enhancer kit	§115	§110	§110	\$ 9 0	§115	§45	§90

Accessories

ITEM	DESCRIPTION	PRICE
OPT-1SRK	Optional spring replacement kit	§54
OPT-1LM	Optional upgrade kit includes single lock monitor	[§] 125
OPT-1DLM	Optional kit includes dual lock monitors	§250
MOD-1SOL	Solenoid replacement module	\$339

SERIES	MODEL	FINISH	OPTION(S)*		
1600	-CS	-630	-LM		
1600 Universal	CS Complete Electric Strike; includes 1LB faceplate kit	605 Bright Brass	LM Lock Monitor		
Electric Strike;	for latchbolts and 1DB faceplate kit for deadbolts	606 Satin Brass	DLM Dual Lock Monitor		
Faceplate option kits ordered	CLB Complete Electric Strike for Latchbolt Locks;	612 Satin Bronze	LMS Lock Monitor and Strike Monitor		
separately	includes 1LB faceplate kit for latchbolts	613E Dark Oxidized Satin Bronze Powder	DLMS Dual Lock Monitors and Strike Monitor		
separatery	CDB Complete Electric Strike for Deadbolt Locks; includes 1DB faceplate kit for deadbolts	629 Bright Stainless Steel			
	includes lob faceplate kit for deadboits	630 Satin Stainless Steel			
		BSP Black Suede Powder			





ES100-15 Aperio® Wireless Electric Strike with Card Reader Kits

MODEL	DESCRIPTION	630		
ES100-15LH	Aperio® 1500 Wireless Electric Strike 1:1 Kit Latchbolts			
ES100-15LMH	Aperio® 1500 Monitored Wireless Electric Strike 1:1 Kit Latchbolts	§1842		

1500 Series™ Faceplates

	MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
11	.B	(4.875 H x 1.25 W) Kit includes 1J, 1K, 1KD and 1KM faceplates.	^{\$} 175	^{\$} 185	^{\$} 185	\$90	^{\$} 175	^{\$} 55	\$90
11	.B-2	(9 H x 1.375 W) Kit includes 1J-2 & 1KM-2 faceplates.	^{\$} 235	^{\$} 150	^{\$} 150	[§] 125	^{\$} 235	\$ 9 0	§125

1500 Series[™] Accessories

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1500-104	4 Lip extension trim adapter		^{\$} 117	^{\$} 117	§97	[§] 122	§52	\$97
1500-106 4500 Filler plates and trim enhancer kit		§115	^{\$} 110	§110	\$90	§115	§45	§90

ES100-15 Demo Mounts

ITEM	DESCRIPTION	PRICE
DEMO ES100 1EL IDS DSD	ES100-15 Aperio® Wireless Electric Strike Demo Mount For Latchbolts With Black Suede	\$1272
DEMO-ES100-15L-IPS-BSP	Powdercoat Finish and HID multiCLASS SE Card Reader. HID NFC Mobile Access Enabled	*1213

ES100-16 Aperio® Wireless Electric Strike with Card Reader Kits

MODEL	DESCRIPTION	630
ES100-16LH	Aperio® 1600 Wireless Electric Strike 1:1 Kit Latchbolts	§1737
ES100-16LMH	Aperio® 1600 Monitored Wireless Electric Strike 1:1 Kit Latchbolts	§1842
ES100-16SH	Aperio® 1600 Wireless Electric Strike 1:1 Kit Latchbolts and Deadbolts	§1786
ES100-16SMH	Aperio® 1600 Monitored Wireless Electric Strike 1:1 Kit Latchbolts and Deadbolts	^{\$} 1891

1600 Series™ Faceplates

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1LB	(4.875 H x 1.25 W) Kit includes 1J, 1K, 1KD and 1KM faceplates.	^{\$} 175	^{\$} 185	^{\$} 185	§90	^{\$} 175	^{\$} 55	§90
1LB-2	(9 H x 1.375 W) Kit includes 1J-2 & 1KM-2 faceplates.	§235	§150	§150	§125	§235	\$90	§125
1DB	(4.875 H x 1.25 W) Kit includes faceplates and brackets to make 1N, 1ND, 1NM and 1NTD options.	^{\$} 175	^{\$} 185	§185	\$90	^{\$} 175	^{\$} 55	\$90
1DB-2	(9 H x 1.375 W) Kit includes faceplates and brackets to make 1N-2 option.	§235	§150	§150	§125	§235	\$90	§125

1600 Series[™] Accessories

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
1600-104	1600 Lip extension trim adapter	[§] 122	^{\$} 117	^{\$} 117	\$97	^{\$} 122	§52	§97
1600-106	1600 Adapter and trim enhancer kit	§115	§110	^{\$} 110	s90	^{\$} 115	§45	\$90

ES100 Accessories

ITEM	DESCRIPTION	PRICE
OPT-1SRK	Optional spring replacement kit	§54
OPT-1LM	Optional upgrade kit includes single lock monitor	§125
EXT-10-ANT	ASSA ABLOY Aperio® Wireless Hub External Antenna (3, 9 DBi Omni-Directional)	§72
ACC10	RFID test credentials	\$36
APD10USB	Used to configure both the Aperio product and/or Aperio hubs via the Program Application software.	§674

 $How \ to \ Order \ \ \textit{Specify quantity and the following information. Order related products separately.}$

PRODUCTFAMILY	COMMUNICATION	MODEL SERIES	FACEPLATES	OPTIONS	CARD TECHNOLOGY	STRIKE FINISH
ES	100	- 15	L	Н	-IPS	- 630
Electric Strike	100 Aperio Wireless	4500 5 11		H** Wholesale Kit MH** Wholesale Kit with	IPS RFID (HID multiCLASS SE)	630 Satin Stainless Steel
		16 Reader and 1600 Strike	S* Complete Pac for Latchbolts and Deadbolts	Monitoring for	,	

*Available with 1600 Only. **Only available with Lor S Complete Pac Options in 630 Finish.

HES ES100: The HES ES100 Electric Strike is available as either a pre-paired lock and hub kit (no certification required) or as a field configurable component (requires Aperio® Certified Integrator certification). Pre-paired kits support limited features. Field configured devices are required in order to support all options. Visit **IntelligentOpenings.com** to learn more.





4500C Complete Pacs for Latchbolt Locks

MODEL	DESCRIPTION	605	606	612	613	629	630
4500C		§927	§911	§911	⁵ 868	§927	§773
4500C-LBM	Latchbolt monitor	§1061	§1045	§1045	s1002	§1061	\$907
4500C-LBSM	Latchbolt strike monitor	§1082	§1066	^{\$} 1066	(4000	^s 1082	§927

Accessories

ITEM	DESCRIPTION	PRICE
4500-105	Trim enhancer (BLK)	\$43
4500-110	Replacement strike plate	^{\$} 130
4500-131	Filler block	^{\$} 55
4501-1/2	1/2" stackable lip extension	\$73
4501-1	1" stackable lip extension	\$80



 $How \ to \ Order \ \ \textit{Specify quantity and the following information. Order \textit{related products separately.}}$

SERIES	FINISH*	OPTION(S)
4500C	-630	– LBM
4500C Complete Electric Strike;	605 Bright Brass	LBM Latchbolt Monitor
includes faceplates	606 Satin Brass	LBSM Latchbolt Strike Monitor
for cylindrical and mortise locks	612 Satin Bronze	
mortise locks	613 Bronze Toned	
	629 Bright Stainless Steel	
	630 Satin Stainless Steel	



5000C, 5200C, 5300C Complete Pacs for Latchbolt Locks

MODEL	DESCRIPTION	630
5000C		^{\$} 227
5000C-LBM	Latchbolt monitor	^{\$} 318
5200C		^{\$} 237
5200C-LBM	Latchbolt monitor	^{\$} 328
5200C-LBSM	Latchbolt strike monitor	⁵ 348
5300C		[§] 454
5300C-LBM	Latchbolt Monitor	^{\$} 546

5000, 5200, 5300 Electric Strike Bodies

MODEL	DESCRIPTION	630
5000		\$201
5000-LBM	Latchbolt monitor	^{\$} 292
5200		§212
5200-LBM	Latchbolt monitor	§302
5200-LBSM	Latchbolt strike monitor	\$323
5300		§429
5300-LBM	Latchbolt Monitor	§521

Faceplates

MODEL	605	606	612	613	629	630	BSP
501	\$79	§58	\$58	\$49	\$79	\$24	\$49
501A	\$85	§61	\$61	\$54	\$85	\$29	\$54
502	\$103	⁵ 84	\$84	\$70	\$103	\$50	\$70
503	\$103	§84	\$84	\$70	\$103	\$50	\$70
504	\$103	⁵ 84	\$84	\$70	\$103	\$50	\$70

Accessories

ITEM	DESCRIPTION	PRICE
5000-105	Trim enhancer (goof plate)	s36
5104-1/2	1/2" stackable lip extension	§61
5104-1	1" stackable lip extension	^{\$} 69
5104-1-1/4	1-1/4" stackable lip extension	^{\$} 71
5200 105	Trim enhancer (goof plate)	§36
5200-500	Filler block	^{\$} 78
5204-1/2	1/2" stackable lip extension	^s 61
5204-1	1" stackable lip extension	^s 69
5204-1-1/4	1-1/4" stackable lip extension	^{\$} 71

 $How \ to \ Order \ \ \textit{Specify quantity and the following information.} \ \textit{Order related products separately.}$

SERIES	MODEL	FINISH*	OPTION(S)*
5000	_	- 630	– LBM
5000, 5200, 5300 Universal Electric Strike; faceplate option kits ordered separately	C* Complete Electric Strike; includes the 501 and 501A faceplates	630 Satin Stainless Steel	LBM Latchbolt Monitor LBSM** Latchbolt Strike Monitor

*Complete Pacs are only available in the 630 finish. **LBSM only available with 5200.

FACEPLATE OPTIONS	FINISH		
502	– 613E		
For Cylindrical Locksets (ANSI Metal)	605 Bright Brass		
501 Option 4-7/8" x 1-1/4"	606 Satin Brass		
For Cylindrical Locksets (Aluminum)	612 Satin Bronze		
501A Option 4-7/8" x 1-1/4"	613E Dark Oxidized Satin Bronze Powder 629 Bright Stainless Steel		
502 Option 7-15/16" x 1-7/16"			
503 Option 6-7/8" x 1-1/4"			
For Cylindrical Locksets (Wood)	630 Satin Stainless Steel		
504 Option 10" x 1-3/8"	BSP Black Suede Powder		



7000C Complete Pacs for Latchbolt Locks

MODEL	DESCRIPTION	630
7000C		s388
7000C-LBM	Latchbolt monitor	§510

7000 Electric Strike Bodies

MODEL	DESCRIPTION	630
7000		§317
7000-LBM	Latchbolt monitor	§439

Faceplates

· acepiaces							
MODEL	605	606	612	613E	629	630	BLK
791	\$125	^{\$} 107	\$107	\$91	\$125	\$70	\$91
792	\$125	^{\$} 107	\$107	\$91	\$125	\$70	\$91
7835				\$267		\$187	
7865				\$302		\$208	
789S				\$302		\$208	



Accessories

ITEM	DESCRIPTION	PRICE
7000-104	Lip extension trim adapter (791 & 792 options only)	\$38
7000-105	Trim enhancer (goof plate) (791 & 792 options only)	\$38
7000-106	Keeper pocket adapter (783S & 789S options only)	§37
7000-107	Full keeper shim pack	^{\$} 22
7000-108	Spacer plate (783S & 789S options, black finish only)	^s 41
7000-110	Replacement strike plate (791 and 792 option)	^{\$} 128
SMB	Surface mounting box	^{\$} 244

 $How \ to \ Order \ \ \textit{Specify quantity and the following information. Order \textit{related products separately.}}$

	1 33 1 3	0 ,	, ,
SERIES	MODEL	FINISH*	OPTION(S)
7000	_	- 630	– LBM
	C* Complete Electric Strike; includes the 791 and 792 faceplates	630 Satin Stainless Steel	blank No Monitor LBM Latchbolt Monitor
	(blank) Strike Body Only		LDIN Lateribole Monitor

*Complete Pacs are only available in 630 finish.

FACEPLATE OPTIONS	FINISH			
792	-606			
For Cylindrical Locksets	605 Bright Brass			
791 Option 4-7/8" x 1-1/4"	606 Satin Brass			
792 Option 7-15/16" x 1-7/16"	612 Satin Bronze			
For Rim Exit Devices	613F Dark Oxidized Satin Bronze Powder			
783S Option 9" x 1-3/4" x 11/16"	Old Bank Omale a Satur Bronze rowaer			
786S Option 6-1/2" x 1-3/4" x 1/2"	629 Bright Stainless Steel			
789S Option 9" x 1-3/4" x 1/2"	630 Satin Stainless Steel			
	BLK Black			



7501 Electric Strike

MODEL	DESCRIPTION	605	606	612	613	629	630
7501		§851	§833	§833	§816	§851	§745
7501-LBM	Latchbolt monitor	^{\$} 974	\$955	\$955	\$939	\$974	§867

How to Order Specify quantity and the following information. Order related products separately.

SERIES	FINISH*	OPTION(S)
7501	-630	– LBM
7501 Universal Electric Strike; includes	605 Bright Brass	LBM Latchbolt Monitor
faceplate for cylindrical locksets	606 Satin Brass	
	612 Satin Bronze	
	613 Bronze Toned	
	629 Bright Stainless Steel	
	630 Satin Stainless Steel	



8000C, 8300C Complete Pac for Latchbolt Locks

MODEL	DESCRIPTION	630
8000C		^{\$} 278
8000C-LBM	Latchbolt monitor	§389
8300C		§617
8300C-LBM	Latchbolt monitor	§729

8000. 8300 Electric Strike Bodies

MODEL	DESCRIPTION	630
8000		^{\$} 243
8000-LBM	Latchbolt monitor	§354
8300		§581
8300-LBM	Latchbolt monitor	^{\$} 693



Faceplates

· accpi	aces							
	MODEL	605	606	612	613	629	630	BLK
801		\$96	§78	^{\$} 78	§63	§96	§35	^{\$} 59
801A		\$103	\$84	\$84	§68	^{\$} 103	§43	§64
801E		\$96	§78	\$78	§63	§96	\$36	§59
802		\$120	\$98	\$98	\$85	^{\$} 120	§56	\$88
803		\$120	\$98	\$98	\$85	[§] 120	§56	§80
805		\$120	\$98	\$98	\$85	§120	§56	\$80

 $How \ to \ Order \ \ \textit{Specify quantity and the following information. Order related products separately.}$

SERIES	MODEL	FINISH*	OPTION(S)
8000	_	-630	– LBM
8000, 8300 Universal Electric Strike; faceplates ordered separately	C Complete Electric Strike; includes the 801 and 801A faceplates	630 Satin Stainless Steel	LBM Latchbolt Monitor
	(blank) Strike Body Only		

*Complete Pacs are only available in 630 finish.

FACEPLATE OPTIONS	FINISH
801	- 613
For Cylindrical Locksets (ANSI Metal)	605 Bright Brass
801 Option 4-7/8" x 1-1/4"	606 Satin Brass
For Cylindrical Locksets (Aluminum)	612 Satin Bronze
801A Option 4-7/8" x 1-1/4"	613 Bronze Toned
802 Option 7-15/16" x 1-7/16"	629 Bright Stainless Steel
803 Option 6-7/8" x 1-1/4"	Ü
For Cylindrical Locksets (Wood)	630 Satin Stainless Steel
804 Option 10" x 1-3/8"	BLK Black

8500 Electric Strike Bodies

MODEL	DESCRIPTION	605	606	612	613	629	630
8500		§718	§702	§702	§702	§718	§606
8500-LBM	Latchbolt monitor	\$839	\$824	\$824	§824	\$839	§728
8500-LBSM	Latchbolt strike monitor	\$859	§844	\$844	\$844	\$859	^{\$} 748

Faceplates

MODEL	605	606	612	613	629	630
851M	^{\$} 110	§89	\$89	§78	§110	\$48
852K	^{\$} 110	\$89	\$89	§78	§110	\$48
852L	^{\$} 110	\$89	\$89	§78	§110	\$48
852M	^{\$} 110	\$89	\$89	^{\$} 78	§110	\$48



 $How \ to \ Order \ \ \textit{Specify quantity and the following information. Order \textit{related products separately.}}$

SERIES	FINISH*	OPTION(S)
8500	-630	– LBM
8500 Universal Electric	605 Bright Brass	LBM Latchbolt Monitor
Strike; faceplates	606 Satin Brass	LBSM Latchbolt Strike Monitor
ordered separately	612 Satin Bronze	
	613 Bronze Toned	
	629 Bright Stainless Steel	
	630 Satin Stainless Steel	

9100 Series Left Handed Surface Mounted Electric Strike

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
9100L	Left handed	\$949	\$909	§909	§869	\$949	\$799	\$869
9100L-LM	Left handed with Latchbolt monitor	^{\$} 1024	§984	§984	§944	^{\$} 1024	§874	§944
9100L-LMS	Left handed with Latchbolt strike monitor	^{\$} 1064	[§] 1024	[§] 1024	§984	§1064	§914	^{\$} 984



9100 Series Right Handed Surface Mounted Electric Strike

210030	ines right handed s	urracc	Mod	iicca	LICCL	ווכ אוו	IIIC	
MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
9100R	Right handed	\$949	\$909	\$909	§869	\$949	\$799	§869
9100R-LM	Right handed with Latchbolt monitor	^{\$} 1024	§984	§984	§944	§1024	§874	§944
9100R-LMS	Right handed with Latchbolt strike monitor	§1064	^{\$} 1024	^{\$} 1024	50.	§1064	5	§984



How to Order

SERIES	HANDING	FINISH	OPTION (S)
9100	L	- 630	
Electric Strike for	L Left Hand/Right Hand Reverse	605 Bright Brass	(blank) No Monitoring
tubular, vertical rod	R Right Hand/Left Hand Reverse	606 Satin Brass	LM Latchbolt Monitoring
		612 Satin Bronze	LMS Latchbolt and Strike Monitoring
single doors		613E Dark Oxidized Satin Bronze Powder	
		629 Bright Stainless Steel	
		630 Satin Stainless Steel	
		BSP Black Suede Powder	
	9100 Electric Strike for	9100 L Electric Strike for tubular, vertical rod exit devices for	9100 L — 630 Electric Strike for tubular, vertical rod exit devices for single doors L Left Hand/Right Hand Reverse R Right Hand/Left Hand Reverse 606 Satin Brass 612 Satin Bronze 613 Dark Oxidized Satin Bronze Powder 629 Bright Stainless Steel 630 Satin Stainless Steel

NOTE: Electric strike compatibility is determined at time of electric strike product release. ASSA ABLOY is not responsible for incompatibility of products that have changed in design or craftsmanship by their respective manufacturers. When compatibility is a concern, contact Customer Support for application assistance.



9100, 9200 Accessories

ITEM	DESCRIPTION	PRICE
RK-ESK1	9100 Retrofit Kit for ESK1/ESK-SGL	^{\$} 299
RK-ESK2	9200 Retrofit Kit for ESK2/ESK-DBL	\$399

9200 Series Narrow Surface Mounted Electric Strike

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
9200N		§1749	§1699	§1699	§1609	§1749	§1499	§1609
9200N-LM	Latchbolt Monitoring	§1874	§1824	§1824	§1734	^{\$} 1874	§1624	§1734
9200N-LMS	Latchbolt and Strike Monitoring	§1924	^{\$} 1874	§1874	§1784	§1924	§1674	§1784



9200 Series Wide Surface Mounted Electric Strike

MODEL	DESCRIPTION	605	606	612	613E	629	630	BSP
9200W		§1749	^{\$} 1699	§1699	§1609	^{\$} 1749	§1499	§1609
9200W-LM	Latchbolt Monitoring	§1874	§1824	§1824	§1734	[§] 1874	§1624	§1734
9200W-LMS	Latchbolt and Strike Monitoring	§1924	^{\$} 1874	§1874	§1784	§1924	§1674	^{\$} 1784



How to Order

	SERIES	KEEPER SI	PACING	FINISH	OPTION (S)
	9200	W	1	- 630	
9200	Electric Strike for	N 4-5/8"	605	Bright Brass	(blank) No Monitoring
	tubular, vertical rod	W 8-3/8"	606	Satin Brass	LM Latchbolt Monitoring
	exit devices for double doors		612	Satin Bronze	LMS Latchbolt and Strike Monitoring
	double doors		613E	Dark Oxidized Satin Bronze Powder	
			629	Bright Stainless Steel	
			630	Satin Stainless Steel	
			BSP	Black Suede Powder	

NOTE: Electric strike compatibility is determined at time of electric strike product release. ASSA ABLOY is not responsible for incompatibility of products that have changed in design or craftsmanship by their respective manufacturers. When compatibility is a concern, contact Customer Support for application assistance.

9400, 9500, 9600, 9700, 9800 Surface Mounted

Electric Strikes for Rim Exit Devices

MODEL	DESCRIPTION	605	606	612	613	613E	628E	629	630	BSP
9400		§730	§715	§715	§730	§665		§730	§580	§665
9400-LBM	Latchbolt monitor	§850	§835	\$835	§850	§785		§850	\$700	§785
9400-LBSM	Latchbolt strike monitor	§865	§850	§850	§865	\$800		§865	§715	\$800
9500		\$830	§815	§815	§830	§765		§830	§680	§765
9500-LBM	Latchbolt monitor	§950	§935	§935	§950	§885		§950	\$800	\$885
9500-LBSM	Latchbolt strike monitor	§965	§950	§950	§965	\$900		§965	§815	\$900
9600		§730	§715	§715	§730	§665		§730	§580	§665
9600-LBM	Latchbolt monitor	§850	§835	§835	§850	§785		§850	§700	§785
9600-LBSM	Latchbolt strike monitor	§865	\$850	\$850	\$865	\$800		§865	§715	\$800
9700		§845	§830	§830	§845	§780		§845	§695	\$780
9700-LBM	Latchbolt monitor	§965	§950	§950	§965	\$900		§965	§815	\$900
9700-LBSM	Latchbolt strike monitor	\$980	§965	§965	\$980	§915		\$980	§830	§915
9800		§845	\$830			\$780	§780	§845	§695	§780



Accessories

ITEM	DESCRIPTION	PRICE
9000-MTK	Metal template installation kit	\$89
SMB	Surface mounting box	^{\$} 244

Spacer Plates/ Brackets

MODEL	DESCRIPTION	613E	628	628E	630	BSP
9000-108	1/8" Spacer plate	§54		§54	\$39	§54
9000-116	1/16" Spacer plate	§54		^{\$} 54	\$39	§54
9000-ASB	Aluminum spacer bracket	§128	^{\$} 117			^{\$} 128



How to Order Specify quantity and the following information. Order related products separately.

SERIES	FINISH	OPTION(S)
9600	-630	– LBM
9400 Surface Mounted Electric Strike for 1/2" Pullman	605 Bright Brass	LBM Latchbolt Monitor
Exit Device; no faceplates required	606 Satin Brass	LBSM Latchbolt
9500 Surface Mounted Electric Strike for 3/4" Pullman,	612 Satin Bronze	Strike Monitor
fire rated; no faceplates required	613 Bronze Toned	
9600 Surface Mounted Electric Strike for 3/4" Pullman Rim	613E Dark Oxidized Satin Bronze Powder	
Exit Devices, non-fire rated; no faceplates required	629 Bright Stainless Steel	
9700 Surface Mounted Electric Strike for Corbin Russwin SecureBolt®	628E* Satin Aluminum Powder	
and ASSA ABLOY Accentra TM **Rim Exit Devices; no faceplates required	630 Satin Stainless Steel	
9800 Surface Mounted Electric Strike for Adams Rite® Starwheel and Interlocking Rim Exit Devices; no faceplates required	BSP Black Suede Powder	

*Only Available on 9800 ** Formerly Yale Commercial



Folger Adam SB:310-1(1/2)

Flectric Strike Rodies

ITEM	DESCRIPTION	PRICE
	DESCRIPTION	
SB:310-1(1/2)-12D		§746
SB:310-1(1/2)-24D		§746
SB:310-1(1/2)-F-12D	Fail safe	[§] 746
SB:310-1(1/2)-F-24D	Fail safe	^{\$} 746
SB:310-1(1/2)-12D-LCBMA		§935
SB:310-1(1/2)-24D-LCBMA		§935
SB:310-1(1/2)-F-12D-LCBMA	Fail safe	^{\$} 935
SB:310-1(1/2)-F-24D-LCBMA	Fail safe	§935



Folger Adam SB:310-1(3/4)

Electric Strike Bodies

ITEM	DESCRIPTION	PRICE
SB:310-1(3/4)-12D		^{\$} 746
SB:310-1(3/4)-24D		^s 746
SB:310-1(3/4)-F-12D	Fail safe	^{\$} 746
SB:310-1(3/4)-F-24D	Fail safe	^s 746
SB:310-1(3/4)-12D-LCBMA		^s 935
SB:310-1(3/4)-24D-LCBMA		^s 935
SB:310-1(3/4)-F-12D-LCBMA	Fail safe	^s 935
SB:310-1(3/4)-F-24D-LCBMA	Fail safe	^s 935

Folger Adam SB:310-1(1)

Flectric Strike Bodies

ITEM	DESCRIPTION	PRICE
SB:310-1(1)-12D		§746
SB:310-1(1)-24D		§746
SB:310-1(1)-F-12D	Fail safe	§746
SB:310-1(1)-F-24D	Fail safe	§746
SB:310-1(1)-12D-LCBMA		§935
SB:310-1(1)-24D-LCBMA		§935
SB:310-1(1)-F-12D-LCBMA	Fail safe	§935
SB:310-1(1)-F-24D-LCBMA	Fail safe	\$935

Folger Adam SB:310-1(PK) Flectric Strike Bodies

Licetife Strike Bodies							
ITEM	DESCRIPTION	PRICE					
SB:310-1(PK)-12D		^s 746					
SB:310-1(PK)-24D		^s 746					
SB:310-1(PK)-F-12D	Fail safe	[§] 746					
SB:310-1(PK)-F-24D	Fail safe	^s 746					
SB:310-1(PK)-12D-LCBMA		^{\$} 935					
SB:310-1(PK)-24D-LCBMA		\$935					
SB:310-1(PK)-F-12D-LCBMA	Fail safe	\$935					
SB:310-1(PK)-F-24D-LCBMA	Fail safe	§935					

Folger Adam SB:310-1(SK)

Electric Strike Bodies

ITEM	DESCRIPTION	PRICE
SB:310-1(SK)-12D		^{\$} 775
SB:310-1(SK)-24D		[§] 775
SB:310-1(SK)-F-12D	Fail safe	§775
SB:310-1(SK)-F-24D	Fail safe	[§] 775
SB:310-1(SK)-12D-LCBMA		\$964
SB:310-1(SK)-24D-LCBMA		§964
SB:310-1(SK)-F-12D-LCBMA	Fail safe	\$964
SB:310-1(SK)-F-24D-LCBMA	Fail safe	\$964

$How \ to \ Order \ \ \textit{Specify quantity and the following information.} \ \textit{Order related products separately.}$

PREFIX	SERIES	KEEPER STYLE	FAIL SAFE/SECURE	VOLTAGE	OPTION(S)
SB	310-1	(3/4)	– F	- 24D	– LCBMA
Strike BODY	ONLY				
SB Strike		(1/2) 1/2" keeper	(blank) Fail Secure (Standard)	12D 12 Volt	LCBMA Latchbolt & locking
Body		(3/4) 3/4" keeper	F Fail Safe	24D 24 Volt	cam monitor with
		(1) 1" keeper			auxiliary switch
		(PK) For use with 3/4" Pullman style latchbolts			
	(SK) For use with Corbin Russwin® Securebolt® and ASSA ABLOY ACCENTRA™* Squarebolt® style rim exit devices				

* Formerly Yale Commercial

Folger Adam 310-2 Electric Strike for Latchbolt Locks

MODEL	DESCRIPTION	605	606	612	613	629	630
310-2-12D		§1106	§1062	§1062	§1002	§1106	§951
310-2-24D		§1106	§1062	§1062	§1002	§1106	§951
310-2-F-12D	Fail safe	§1106	^{\$} 1062	^{\$} 1062	^{\$} 1002	s1106	§951
310-2-F-24D	Fail safe	§1106	§1062	§1062	§1002	§1106	§951
310-2-12D-LCBMA		§1295	§1250	§1250	§1203	§1295	§1139
310-2-24D-LCBMA		§1295	§1250	§1250	§1203	§1295	^{\$} 1139
310-2-F-12D-LCBMA	Fail safe	§1295	§1250	§1250	§1203	§1295	§1139
310-2-F-24D-LCBMA	Fail safe	§1295	§1250	§1250	§1203	§1295	§1139

Folger Adam 310-2 3/4 Electric Strike for Latchbolt Locks

MODEL	DESCRIPTION	605	606	612	613	629	630
310-2 3/4-12D		^{\$} 1224	§1183	^{\$} 1183	§1137	^{\$} 1222	^{\$} 1084
310-2 3/4-24D		^{\$} 1224	§1183	^{\$} 1183	§1137	^{\$} 1222	^{\$} 1084
310-2 3/4-F-12D	Fail safe	[§] 1224	^{\$} 1183	^{\$} 1183	§1137	^{\$} 1222	^{\$} 1084
310-2 3/4-F-24D	Fail safe	§1224	^{\$} 1183	^{\$} 1183	§1137	§1222	§1084
310-2 3/4-12D-LCBMA		[§] 1427	^{\$} 1372	[§] 1372	^{\$} 1322	^{\$} 1410	^{\$} 1272
310-2 3/4-24D-LCBMA		^{\$} 1427	§1372	§1372	\$1322	^{\$} 1410	^{\$} 1272
310-2 3/4-F-12D-LCBMA	Fail safe	[§] 1427	§1372	§1372	^{\$} 1322	[§] 1410	§1272
310-2 3/4-F-24D-LCBMA	Fail safe	§1427	§1372	§1372	§1322	§1410	§1272



MODEL	DESCRIPTION	605	606	612	613	629	630
310-2 3/4OB-12D		§1499	§1456	§1456	§1412	[§] 1499	§1342
310-2 3/4OB-24D		§1499	§1456	§1456	§1412	§1499	§1342
310-2 3/4OB-F-12D	Fail safe	§1499	§1456	§1456	§1412	[§] 1499	§1342
310-2 3/4OB-F-24D	Fail safe	§1499	§1456	§1456	§1412	§1499	§1342

Folger Adam 310-3-1 Electric Strike for

Latchbolt Locks & Deadbolts

MODEL	DESCRIPTION	605	606	612	613	629	630
310-3-1-12D		§1435	^{\$} 1413	§1413	§1364	§1435	§1359
310-3-1-24D		§1435	^{\$} 1413	^{\$} 1413	^{\$} 1364	§1435	^{\$} 1359
310-3-1-F-12D	Fail safe	§1435	^s 1413	^{\$} 1413	[§] 1364	§1435	§1359
310-3-1-F-24D	Fail safe	§1435	§1413	§1413	§1364	§1435	§1359
310-3-1-12D-LCBMA		§1635	^{\$} 1601	^{\$} 1601	^{\$} 1556	§1635	§1547
310-3-1-24D-LCBMA		§1635	§1601	§1601	§1556	§1635	§1547
310-3-1-F-12D-LCBMA	Fail safe	§1635	^{\$} 1601	^{\$} 1601	^{\$} 1556	§1635	^{\$} 1547
310-3-1-F-24D-LCBMA	Fail safe	^{\$} 1635	^{\$} 1601	§1601	^{\$} 1556	§1635	§1547

How to Order Specify quantity and the following information. Order related products separately.

SERIES	FAIL SAFE/SECURE	VOLTAGE	FINISH	OPTION(S)
310-2	– F	- 24D	- 613	– LCBMA
KEEPER STYLE				
310-2 1/2" keeper standard;	(blank) Fail		605 Bright Brass	LCBMA*
for up to a 5/8" throw latchbolt	Secure (Standard)	270 27	606 Satin Brass	Latchbolt &
310-23/4 3/4" keeper	F Fail Safe	Volt	612 Satin Bronze	locking cam monitor with
standard; for up to a 3/4" throw			613 Bronze Toned	auxiliary switch
latchbolt without deadbolt			629 Bright	
310-2 3/40B* 3/4" keeper standard; for a pair of doors			Stainless Steel	
without a door coordinator			630 Satin Stainless Steel	
310-3-1 1" keeper standard;			steet	
for up to a 3/4" throw				
latchbolt and a 1" deadbolt				

*LCBMA not available with 310-2 3/40B.



Faceplates

MODEL	605	606	612	613	629	630
FP-310-2	\$355	\$309	\$309	§263	§355	\$210

Faceplates

MODEL	605	606	612	613	629	630
FP-310-2-34	\$487	§447	§447	\$397	§485	§345

Faceplates

MODEL	605	606	612	613	629	630
FP-310-2-34OB	\$750	§709	^{\$} 716	§663	^{\$} 750	§605

Faceplates

MODEL	605	606	612	613	629	630
FP-310-3-1	\$701	§665	§665	§619	§701	§625

How to Order

HOW to	Order	
PREFIX	SERIES	FINISH
FP	- 310-2 3/4OB	-630
FACEPLATE O	NLY	
FP Faceplate	310-2 1/2" keeper standard;	605 Bright Brass
	for up to a 5/8" throw latchbolt	606 Satin Brass
	310-23/4 3/4" keeper	612 Satin Bronze
	standard; for up to a 3/4" throw	613 Bronze Toned
	latchbolt without deadbolt	629 Bright Stainless
	310-23/40B 3/4" keeper standard; for a pair of doors	Steel
	without a door coordinator	630 Satin Stainless Steel
	310-3-1 1" keeper standard; for up to a 3/4" throw	

latchbolt and a 1" deadbolt



Folger Adam 310-4 Electric Strike for Pullman Rim Exit Devices

MODEL	DESCRIPTION	605	606	612	613	629	630
310-4-12D		§1143	^{\$} 1100	§1100	^{\$} 1048	^{\$} 1143	\$995
310-4-24D		^{\$} 1143	^{\$} 1100	§1100	[§] 1048	§1143	\$995
310-4-F-12D	Fail safe	§1143	^{\$} 1100	§1100	^{\$} 1048	^{\$} 1143	\$995
310-4-F-24D	Fail safe	§1143	^{\$} 1100	§1100	^{\$} 1048	^{\$} 1143	\$995
310-4-12D-LCBMA		§1339	^{\$} 1287	^{\$} 1287	^{\$} 1235	§1339	^{\$} 1181
310-4-24D-LCBMA		§1339	[§] 1287	^{\$} 1287	^{\$} 1235	§1339	§1181
310-4-F-12D-LCBMA	Fail safe	§1339	[§] 1287	^{\$} 1287	§1235	§1339	§1181
310-4-F-24D-LCBMA	Fail safe	§1339	[§] 1287	^{\$} 1287	^{\$} 1235	§1339	§1181

Folger Adam 310-4(S) Electric Strike

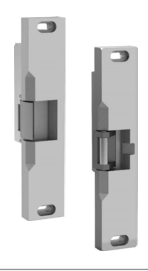
for Squarebolt® Rim Exit Device

MODEL	DESCRIPTION	605	606	612	613	629	630
310-4(S)-12D		§1197	§1157	§1157	§1108	§1197	§1056
310-4(S)-24D		^{\$} 1197	^{\$} 1157	^{\$} 1157	^{\$} 1108	^{\$} 1197	§1056
310-4(S)-F-12D	Fail safe	§1197	§1157	§1157	s1108	§1197	§1056
310-4(S)-F-24D	Fail safe	§1197	§1157	§1157	s1108	§1197	§1056
310-4(S)-12D-LCBMA		^{\$} 1399	^{\$} 1358	^{\$} 1358	^{\$} 1307	§1399	[§] 1244
310-4(S)-24D-LCBMA		§1399	^{\$} 1358	§1358	§1307	§1399	[§] 1244
310-4(S)-F-12D-LCBMA	Fail safe	§1399	§1358	^{\$} 1358	^{\$} 1307	^{\$} 1399	^{\$} 1244
310-4(S)-F-24D-LCBMA	Fail safe	§1399	§1358	§1358	§1307	§1399	[§] 1244

$How \ to \ Order \ \ \textit{Specify quantity and the following information. Order \textit{related products separately.}}$

SERIES	FAIL SAFE/SECURE	VOLTAGE	FINISH	OPTION(S)
310-4 (S)	– F	- 24D	- 613	– LCBMA
KEEPER STYLE				
310-4 PK keeper standard; for	(blank) Fail	12D 12 Volt	605 Bright Brass	LCBMA*
use with 3/4" Pullman	Secure (Standard)	24D 24	606 Satin Brass	Latchbolt &
style latchbolts	F Fail Safe	Volt	612 Satin Bronze	locking cam monitor with
310-4(S) SK keeper standard;			613 Bronze Toned	auxiliary switch
for use with Corbin Russwin®			629 Bright Stainless Steel	, , , , , , , , , , , , , , , , , , , ,
Securebolt® and ASSA ABLOY ACCENTRA ^{TM**} Squarebolt® style rim exit devices style rim exit devices			630 Satin Stainless Steel	

*LCBMA not available with 310-2 3/40B. ** Formerly Yale Commercial



Facepla	ites		
MODEL	605 60	06 612 613	629 630
FP-310-4	\$404 ^{\$} 3	61 §361 §307	§404 §252
Facepla	ites		
MODEL	605 60	06 612 613	629 630
FP-310-4-SK	\$440 ^{\$} 4	03 \$403 \$351	§440 §296
How to	Order	,	,
PREFIX	SERIES	KEEPER STYLE	FINISH
FP	- 310-4	(SK)	-630
FACEPLATE O	NLY		
FP Faceplate	310-4	(Blank) Keeper	605 Bright Brass
		standard; for use	606 Satin Brass
		with 3/4" Pullman style latchbolts	612 Satin Bronze
		(SK) For use with Corbin Russwin® Securebolt® and	613 Bronze Toned
		ASSA ABLOY ACCENTRA ^{™*} Squarebolt®	629 Bright Stainless Steel
		style rim exit devices style rim exit devices	630 Satin Stainless Steel

* Formerly Yale Commercial

Folger Adam 310-4-1 Electric Strike

for Surface Vertical Rods

MODEL	DESCRIPTION	605	606	612	613	629	630
310-4-1-12D		^{\$} 1938	§1888	§1888	\$1859	§1938	§1859
310-4-1-24D		^{\$} 1938	§1888	§1888	§1859	§1938	§1859
310-4-1-F-12D	Fail safe	^{\$} 1938	§1888	^{\$} 1888	^{\$} 1859	§1938	§1859
310-4-1-F-24D	Fail safe	^{\$} 1938	§1888	§1888	\$1859	§1938	§1859
310-4-1-12D-LCBMA		\$2278	⁵ 2224	\$2224	§2194	§2278	§2194
310-4-1-24D-LCBMA		\$2278	^{\$} 2224	\$2224	§2194	§2278	§2194
310-4-1-F-12D-LCBMA	Fail safe	\$2278	⁵ 2224	§2224	§2194	§2278	§2194
310-4-1-F-24D-LCBMA	Fail safe	\$2278	⁵ 2224	^{\$} 2224	§2194	\$2278	⁵ 2194

Folger Adam 310-4-2 Electric Strike

for Surface Vertical Rods

MODEL	DESCRIPTION	605	606	612	613	629	630
310-4-2-12D		§1938	\$1888	^{\$} 1888	§1859	§1938	§1859
310-4-2-24D		§1938	§1888	^{\$} 1888	§1859	^{\$} 1938	§1859
310-4-2-F-12D	Fail safe	§1938	§1888	^{\$} 1888	§1859	§1938	§1859
310-4-2-F-24D	Fail safe	§1938	\$1888	§1888	§1859	§1938	§1859
310-4-2-12D-LCBMA		§2278	^s 2224	^{\$} 2224	^{\$} 2194	⁵ 2278	^s 2194
310-4-2-24D-LCBMA		§2278	^{\$} 2224	^{\$} 2224	^{\$} 2194	^{\$} 2278	^{\$} 2194
310-4-2-F-12D-LCBMA	Fail safe	§2278	^s 2224	^{\$} 2224	§2194	⁵ 2278	^s 2194
310-4-2-F-24D-LCBMA	Fail safe	§2278	^s 2224	^s 2224	^{\$} 2194	^{\$} 2278	^{\$} 2194

Folger Adam 310-4-3 Electric Strike

for Surface Vertical Rods

MODEL	DESCRIPTION	605	606	612	613	629	630
310-4-3-12D		§2030	§1983	§1983	§1947	§2030	§1947
310-4-3-24D		§2030	§1983	§1983	§1947	§2030	§1947
310-4-3-F-12D	Fail safe	\$2030	§1983	§1983	§1947	§2030	§1947
310-4-3-F-24D	Fail safe	§2030	§1983	§1983	§1947	§2030	§1947
310-4-3-12D-LCBMA		^s 2366	\$2320	\$2320	^{\$} 2282	\$2366	^{\$} 2282
310-4-3-24D-LCBMA		^s 2366	§2320	§2320	§2282	^s 2366	^{\$} 2282
310-4-3-F-12D-LCBMA	Fail safe	^{\$} 2366	§2320	\$2320	^{\$} 2282	^{\$} 2366	^{\$} 2282
310-4-3-F-24D-LCBMA	Fail safe	§2366	§2320	§2320	§2282	§2366	§2282

Folger Adam 310-4-30 Electric Strike

for Surface Vertical Rods

MODEL	DESCRIPTION	605	606	612	613	629	630
310-4-30-12D		\$2030	§1983	§1983	^{\$} 1947	\$2030	§1947
310-4-30-24D		\$2030	§1983	§1983	§1947	\$2030	§1947
310-4-30-F-12D	Fail safe	\$2030	§1983	§1983	§1947	\$2030	§1947
310-4-30-F-24D	Fail safe	\$2030	§1983	§1983	§1947	\$2030	§1947
310-4-30-12D-LCBMA		^{\$} 2366	§2320	§2320	§2282	\$2366	§2282
310-4-30-24D-LCBMA		^{\$} 2366	§2320	§2320	^s 2282	\$2366	§2282
310-4-30-F-12D-LCBMA	Fail safe	^{\$} 2366	§2320	§2320	§2282	\$2366	§2282
310-4-30-F-24D-LCBMA	Fail safe	^s 2366	^{\$} 2320	^{\$} 2320	^{\$} 2282	§2366	^{\$} 2282



INSTALLATION NOTE: Double-door models are available with four different center-to-center dimensions between latchbolt keepers. Keepers are wide enough to compensate for vertical rod exit bolts, which may be as much as 3/8" (10 mm) off center-to-center dimension, either way. When using an electric strike in conjunction with a vertical rod exit device, it is necessary that:

- 1. The bottom rod of the exit device be removed or made inoperative
- $2. The \ latchbolt\ of the\ exit\ device\ be\ the\ "Pullman"\ or\ beveled\ type$
- 3. The latchbolt be free-latching and remain projected while the door is open. Mechanisms that hold the latchbolt retracted while the door is open, and automatically release it when the door is closed, must be removed or made inoperative.

Faceplate	25					
MODEL	605	606	612	613	629	630
FP-310-4-1	\$586	\$534	§534	§523	\$586	§523
Faceplate	25					
MODEL	605	606	612	613	629	630
FP-310-4-2	\$586	§534	§534	§523	§586	§523
Faceplate	25					
MODEL	605	606	6	12	613	630
FP-310-4-3	\$677	§627	\$6	27	§613	§613
Faceplate	25	,				
MODEL	605	606	6	12	613	630
FP-310-4-30	\$677	§627	\$6	27	§613	§613
How to O	rder					
How to O	rder	SERIES			FINIS	Н
		SERIES 310- 4	1-X		FINIS - 63	
PREFIX	-:		1-X			
PREFIX FP		310-4	ertical	605		30
PREFIX FP FACEPLATE ONLY		310-4 se with v	ertical		- 63	30 crass
PREFIX FP FACEPLATE ONLY		310-4 se with v	ertical	606	- 6 3	BO srass
PREFIX FP FACEPLATE ONLY	1 For us rod space 4" and 4	310-4 se with vering between 3/4"	ertical ween ertical	606 612	- 63 Bright B	BO crass ass onze
PREFIX FP FACEPLATE ONLY	1 For us rod spac	se with vering between 314"	ertical ween ertical ween	606 612 613	- 63 Bright B Satin Br	arass ass onze Toned
PREFIX FP FACEPLATE ONLY	1 For us rod space 4" and 4 2 For us rod space	se with vering between 3/4" see with vering between 5-3/8 use with cing between 5-3/8 use with seems between 3/4" see with seems between 3/4" seem	ertical ween ertical ween " vertical ween	606 612 613 629	- 63 Bright Bright Bright Bronze Bright S	arass ass onze Foned tainless

Specify quantity and the following inform	· · ·			2.77.27.1/2)
SERIES	FAIL SAFE/SECURE	VOLTAGE	FINISH	OPTION(S)
310-4-X	F	- 24D	- 612	–LCBMA
ROD SPACING				
1 For use with vertical rod spacing between 4" and 4-3/4"	(blank) Fail Secure (Standard) F Fail Safe	12D 12 Volt	605 Bright Brass	LCBMA
2 For use with vertical rod spacing between 4-5/8" and 5-3/8"		, 24D 24 Voic	606 Satin Brass	Latchbolt & locking cam
3 For use with vertical rod spacing between 5-1/4" and 6"			612 Satin Bronze	monitor with auxiliary switch
30 For use with vertical rod spacing between 2-5/8" and 3-3/8			613 Bronze Toned	
			629 Bright Stainless Steel	
			630 Satin Stainless Steel	



Folger Adam 310-6-1 Electric Strike

for Concealed Vertical Rods

MODEL	DESCRIPTION	612	627
310-6-1-12D		⁵ 2184	^{\$} 1875
310-6-1-24D		^{\$} 2184	[§] 1875
310-6-1-F-12D	Fail safe	⁵ 2184	^{\$} 1875
310-6-1-F-24	Fail safe	^{\$} 2184	^{\$} 1875
310-6-1-12D-LCBMA		§2518	^{\$} 2229
310-6-1-24D-LCBMA		⁵ 2518	^{\$} 2229
310-6-1-F-12D-LCBMA	Fail safe	§2518	^{\$} 2229
310-6-1-F-24D-LCBMA	Fail safe	^{\$} 2518	^{\$} 2229

Folger Adam 310-6-2 Electric Strike for Concealed Vertical Rods

MODEL	DESCRIPTION	612	627
310-6-2-12D	DESCRIPTION	⁵ 2184	§1875
310-6-2-24D		^{\$} 2184	^{\$} 1875
310-6-2-F-12D	Fail safe	§2184	§1875
310-6-2-F-24D	Fail safe	^s 2184	§1875
310-6-2-12D-LCBMA		⁵ 2518	§2229
310-6-2-24D-LCBMA		⁵ 2518	§2229
310-6-2-F-12D-LCBMA	Fail safe	§2518	^{\$} 2229
310-6-2-F-24D-LCBMA	Fail safe	§2518	⁵ 2229

Folger Adam 310-6-3 Electric Strike for Concealed Vertical Rods

Tor Correctated Vertical IN	ous	
MODEL	612	627
310-6-3-12D	\$2184	§1875
310-6-3-24D	\$2184	§1875
310-6-3-F-12D	\$2184	§1875
310-6-3-F-24D	\$2184	§1875
310-6-3-12D-LCBMA	\$2518	^s 2229
310-6-3-24D-LCBMA	\$2518	^{\$} 2229
310-6-3-F-12D-LCBMA	\$2518	§2229
310-6-3-F-24D-LCBMA	\$2518	^{\$} 2229

Folger Adam 310-6-8 Electric Strike

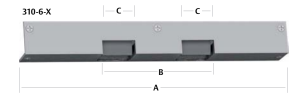
for Concealed Vertical Rods

MODEL	DESCRIPTION	612	627
310-6-8-12D		§1530	§1125
310-6-8-24D		§1530	§1125
310-6-8-F-12D	Fail safe	§1530	§1125
310-6-8-F-24D	Fail safe	§1530	§1125
310-6-8-12D-LCBMA		^{\$} 1742	^{\$} 1337
310-6-8-24D-LCBMA		§1742	^{\$} 1337
310-6-8-F-12D-LCBMA	Fail safe	^{\$} 1742	^{\$} 1337
310-6-8-F-24D-LCBMA	Fail safe	^{\$} 1742	§1337

Folger Adam 310-6-30 Electric Strike

for Concealed Vertical Rods

MODEL	DESCRIPTION	612	627
310-6-30-12D		^s 2184	§1875
310-6-30-24D		^s 2184	§1875
310-6-30-F-12D	Fail safe	⁵ 2184	§1875
310-6-30-F-24D	Fail safe	⁵ 2184	§1875
310-6-30-12D-LCBMA		^{\$} 2518	§2229
310-6-30-24D-LCBMA		§2518	[§] 2229
310-6-30-F-12D-LCBMA	Fail safe	§2518	§2229
310-6-30-F-24D-LCBMA	Fail safe	^{\$} 2518	⁵ 2229



	Α	В	C	D	E
310-6-1	14-1/2"	4-3/8"	1-13/16"	1-3/4"	1-3/4"
	[368.3mm]	[111.125mm]	[46mm]	[44.45mm]	[44.45mm]
310-6-2	15-1/8"	5"	1-13/16"	1-3/4"	1-3/4"
	[384.2mm]	[127mm]	[46mm]	[44.45mm]	[44.45mm]
310-6-3	15-3/4"	5-5/8"	1-13/16"	1-3/4"	1-3/4"
	[400.05mm]	[142.8mm]	[46mm]	[44.45mm]	[44.45mm]
310-6-30	13-1/8"	3"	1-13/16"	1-3/4"	1-3/4"
	[333.4mm]	[76.2mm]	[46mm]	[44.45mm]	[44.45mm]
310-6-8	10-7/8" [276.3mm]		1-13/16" [46.mm]	1-3/4" [44.45mm]	1-3/4" [44.45mm]

INSTALLATION NOTE: Double-door models are available with four different center-to-center dimensions between latchbolt keepers. Keepers are wide enough to compensate for vertical rod exit bolts, which may be as much as 3/8" (10 mm) off center-to-center dimension, either way. When using an electric strike in conjunction with a vertical rod exit device, it is necessary that:

- 1. The bottom rod of the exit device be removed or made inoperative
- 2. The latchbolt of the exit device be the "Pullman" or beveled type
- 3. The latchbolt be free-latching and remain projected while the door is open. Mechanisms that hold the latchbolt retracted while the door is open, and automatically release it when the door is closed, must be removed or made inoperative.

Folger Adam 310-6-1— 310-6-30 Electric Strikes for Concealed Vertical Rods **Continued**



SERIES	KEEPER STYLE	FAIL SAFE/SECURE	VOLTAGE	FINISH	OPTION(S)			
310-6-X	(PK)	– F	- 24D	- 627	– LCBMA			
ROD SPACING								
1 For use with vertical rod spacing between 4" and 4-3/4"	(PK) For use	(blank) Fail Secure	12D 12 Volt	612 Satin Bronze	LCBMA Latchbolt &			
2 For use with vertical rod spacing between 4-5/8" and 5-3/8"	with 3/4" Pullman style latchbolts	with 3/4" Pullman			(Standard)			locking cam monitor
3 For use with vertical rod spacing between 5-1/4" and 6"		F Fail Safe	24D 24 Volt	627 Satin	with auxiliary switch			
8 For only the active leaf of a pair of doors				Aluminum				
30 For use with vertical rod spacing between 2-5/8" and 3-3/8"								

Faceplates			How to
MODEL	612	627	PREFIX
FP-310-6-1	\$854	§538	FP
Faceplates			FACEPLATE O
MODEL	612	627	FP Faceplate
FP-310-6-2	\$854	§538	
Faceplates			
MODEL	612	627	
FP-310-6-3	\$854	§538	
Faceplates			
MODEL	612	627	
FP-310-6-8	\$854	§538	
Faceplates			
MODEL	612	627	
FP-310-6-30	\$854	§538	

How to Ore	der			
PREFIX	SERIES	KEEPER STYLE	FINISH	
FP	– 310-6-X	(PK)	- 612	
FACEPLATE ONLY				
FP Faceplate	1 For use with vertical rod	(PK) For use	612 Satin Bronze	
	spacing between 4" and 4-3/4"	with 3/4" Pullman	627 Satin Aluminum	
	2 For use with vertical rod spacing between 4-5/8" and 5-3/8"	style latchbolts		
	3 For use with vertical rod spacing between 5-1/4" and 6"			
	8 For only the active leaf of a pair of doors			
	30 For use with vertical rod spacing between 2-5/8" and 3-3/8"			



Folger Adam SB:310-1-1 Flectric Strike Bodies

10.8ci / talaiii 22.2 i a l'accente sente sources			
MODEL	DESCRIPTION	630	
SB:310-1-1-12D		^{\$} 1252	
SB:310-1-1-24D		[§] 1252	
SB:310-1-1-F-12D	Fail safe	^{\$} 1252	
SB:310-1-1-F-24D	Fail safe	[§] 1252	
SB:310-1-1-12D-LCBMA		^{\$} 1614	
SB:310-1-1-24D-LCBMA		^{\$} 1614	
SB:310-1-1-F-12D-LCBMA	Fail safe	^{\$} 1614	
SB:310-1-1-F-24D-LCBMA	Fail safe	§1614	

Folger Adam SB:310-1-2 Flectric Strike Bodies

101ger Madin 30.310 12 Electric Strike Bodies			
DESCRIPTION	630		
	^{\$} 1252		
	^{\$} 1252		
Fail safe	[§] 1252		
Fail safe	^{\$} 1252		
	^{\$} 1614		
	^{\$} 1614		
Fail safe	^{\$} 1614		
Fail safe	^s 1614		
	DESCRIPTION Fail safe Fail safe Fail safe		

Folger Adam SR:310-1-3 Flectric Strike Rodies

roiger Additi 30.310 1 3 Electric Strike bodies				
MODEL	DESCRIPTION	630		
SB:310-1-3-12D		^{\$} 1252		
SB:310-1-3-24D		[§] 1252		
SB:310-1-3-F-12D	Fail safe	^{\$} 1252		
SB:310-1-3-F-24D	Fail safe	^{\$} 1252		
SB:310-1-3-12D-LCBMA		^{\$} 1614		
SB:310-1-3-24D-LCBMA		^{\$} 1614		
SB:310-1-3-F-12D-LCBMA	Fail safe	^{\$} 1614		
SB:310-1-3-F-24D-LCBMA	Fail safe	^{\$} 1614		

Folger Adam SB:310-1-30 Flectric Strike Bodies

MODEL	DESCRIPTION	630
SB:310-1-30-12D		§1252
SB:310-1-30-24D		§1252
SB:310-1-30-F-12D	Fail safe	§1252
SB:310-1-30-F-24D	Fail safe	§1252
SB:310-1-30-12D-LCBMA		§1614
SB:310-1-30-24D-LCBMA		§1614
SB:310-1-30-F-24D-LCBMA	Fail safe	§1614
SB:310-1-30-F-12D-LCBMA	Fail safe	§1614

oraci spe	city quartery and the following information. Order related products sep	urucciy.			
SERIES	ROD SPACING	KEEPER STYLE	FAIL SAFE/SECURE	VOLTAGE	OPTION(S)
- 310-1	– 1	(PK)	– F	- 24D	– LCBMA
Y ONLY					
310-1 Strike	1 For use with vertical rod spacing between 4" and 4-3/4"	(PK) For use	(blank) Fail	12D 12 Volt	LCBMA Latchbolt &
Body Only	2 For use with vertical rod spacing between 4-5/8" and 5-3/8"	with Pullman	Secure (Standard)		locking cam monitor
	3 For use with vertical rod spacing between 5-1/4" and 6"	style latchbolts	F Fail Safe	24D 24 Volt	with auxiliary switch
	30 For use with vertical rod spacing between 2-5/8" and 3-3/8"				
	SERIES - 310-1 Y ONLY 310-1 Strike	SERIES ROD SPACING - 310-1 YONLY 310-1 Strike Body Only 1 For use with vertical rod spacing between 4" and 4-3/4" 2 For use with vertical rod spacing between 4-5/8" and 5-3/8" 3 For use with vertical rod spacing between 5-1/4" and 6"	- 310-1 - 1 (PK) YONLY 310-1 Strike Body Only 2 For use with vertical rod spacing between 4" and 4-3/4" (PK) For use with vertical rod spacing between 4-5/8" and 5-3/8" with Pullman style latchbolts	SERIES ROD SPACING (PK) - F YONLY 310-1 Strike Body Only 2 For use with vertical rod spacing between 4" and 4-3/4" 2 For use with vertical rod spacing between 4-5/8" and 5-3/8" 3 For use with vertical rod spacing between 5-1/4" and 6" KEEPER STYLE (PK) - F (blank) Fail Secure (Standard) F Fail Safe	SERIES ROD SPACING (PK) FAIL SAFE/SECURE VOLTAGE (PK) FF = 34D 12D 12 Volt Secure (Standard) Secure (Standard) FF = 54I Safe 24D 24 Volt

Folger Adam 712 Electric Strike for Latchbolt Locks

- 0 -			-				
MODEL	DESCRIPTION	605	606	612	613	629	630
712-12D		§1046	§1005	§1005	\$952	§1005	\$897
712-24D		§1046	§1005	§1005	§952	§1005	\$897
712-F-12D	Fail safe	§1046	§1005	§1005	\$952	§1005	\$897
712-F-24D	Fail safe	§1046	§1005	§1005	§952	§1005	\$897
712-12D-LBMLCM		§1237	§1195	§1195	§1143	§1195	§1089
712-24D-LBMLCM		§1237	§1195	§1195	§1143	§1195	§1089
712-F-12D-LBMLCM	Fail safe	§1237	§1195	§1195	§1143	§1195	§1089
712-F-24D-LBMLCM	Fail safe	§1237	§1195	§1195	§1143	§1195	§1089



MODEL	DESCRIPTION	605	606	612	613	629	630
712-75-12D		§1083	§1037	§1037	\$993	§1037	§934
712-75-24D		§1083	§1037	§1037	§993	^{\$} 1037	§934
712-75-F-12D	Fail safe	§1083	§1037	§1037	\$993	§1037	§934
712-75-F-24D	Fail safe	§1083	§1037	§1037	\$993	§1037	§934
712-75-12D-LBMLCM		^s 1274	§1226	§1226	§1182	§1226	§1126
712-75-24D-LBMLCM		[§] 1274	§1226	§1226	§1182	^{\$} 1226	§1126
712-75-F-12D-LBMLCM	Fail safe	^s 1274	§1226	§1226	§1182	^{\$} 1226	§1126
712-75-F-24D-LBMLCM	Fail safe	^{\$} 1274	§1226	§1226	^{\$} 1182	§1226	§1126

Folger Adam 732 Electric Strike for Latchbolt Locks

- 0 -							
MODEL	DESCRIPTION	605	606	612	613	629	630
732-12D		§1046	§1005	§1005	§952	§1005	§897
732-24D		§1046	§1005	§1005	§952	§1005	§897
732-F-12D	Fail safe	§1046	§1005	§1005	§952	§1005	\$897
732-F-24D	Fail safe	§1046	§1005	§1005	§952	§1005	§897
732-12D-LBMLCM		§1237	§1195	§1195	§1143	§1195	§1089
732-24D-LBMLCM		§1237	§1195	§1195	§1143	§1195	§1089
732-F-12D-LBMLCM	Fail safe	§1237	§1195	§1195	§1143	§1195	§1089
732-F-24D-LBMLCM	Fail safe	§1237	§1195	§1195	[§] 1143	§1195	§1089

Folger Adam 732-75 Electric Strike for Latchbolt Locks

DESCRIPTION	605	606	612	613	629	630
	§1083	^{\$} 1037	§1037	\$993	§1037	§934
	§1083	§1037	§1037	\$993	§1037	\$934
Fail safe	§1083	^{\$} 1037	§1037	\$993	§1037	§934
Fail safe	§1083	§1037	§1037	\$993	§1037	§934
	[§] 1274	§1226	§1226	§1182	§1226	§1126
	^{\$} 1274	§1226	§1226	§1182	§1226	§1126
Fail safe	[§] 1274	§1226	§1226	§1182	§1226	§1126
Fail safe	^{\$} 1274	§1226	§1226	§1182	§1226	§1126
	Fail safe Fail safe Fail safe	\$1083 \$1083 Fail safe \$1083 Fail safe \$1083 \$1274 \$1274 Fail safe \$1274	\$1083 \$1037 \$1083 \$1037 Fail safe \$1083 \$1037 Fail safe \$1083 \$1037 \$1274 \$1226 \$1274 \$1226 Fail safe \$1274 \$1226	\$1083 \$1037 \$1037 \$1083 \$1037 \$1037 \$1083 \$1037 \$1037 Fail safe \$1083 \$1037 \$1037 \$1083 \$1037 \$1037 \$1037 \$1274 \$1226 \$1226 \$1274 \$1274 \$1226 \$1226 Fail safe \$1274 \$1226 \$1226	\$1083 \$1037 \$1037 \$993 \$1083 \$1037 \$1037 \$993 Fail safe \$1083 \$1037 \$1037 \$993 Fail safe \$1083 \$1037 \$1037 \$993 \$1274 \$1226 \$1226 \$1182 \$1274 \$1226 \$1226 \$1182 Fail safe \$1274 \$1226 \$1226 \$1182 Fail safe \$1274 \$1226 \$1226 \$1182	\$1083 \$1037 \$1037 \$993 \$1037 \$1083 \$1037 \$1037 \$993 \$1037 Fail safe \$1083 \$1037 \$1037 \$993 \$1037 Fail safe \$1083 \$1037 \$1037 \$993 \$1037 \$1274 \$1226 \$1226 \$1182 \$1226 \$1274 \$1226 \$1226 \$1182 \$1226 Fail safe \$1274 \$1226 \$1226 \$1182 \$1226



700 & 742 Series | LBMLCM: When using LBMLCM with a SARGENT 78/8200 Series or BEST 40 Series Mortise Lock, a 1/2" or 5/8" keeper latchbolt detection will be dependent on the door gap in order to ensure functionality. Consult customer support regarding use with other manufacturers.

712-75, 732-75 and 742-75: The LBMLCM option is compatible with SARGENT 78/8200 Series or BEST 40 Series 3/4* throw mortise lock latchbolts in hollow metal and wood frame applications. Monitoring capabilities are dependent on a maximum 1/8* door gap in order to ensure functionality. Consult customer support regarding use with other manufacturers.

SOLENOID ORIENTATION	KEEPER STYLE	FAIL SAFE/SECURE	VOLTAGE	FINISH	OPTION(S)			
712		– F	- 24D	- 630	– LBMLCM			
712 Vertical for hollow	(blank) 1/2" PK Keeper	(blank)	12D 12 Volt	605 Bright Brass	LBMLCM			
metal frames	for up to 5/8" latchbolt	Fail Secure (Standard)				24D 24 Volt	606 Satin Brass	Latchbolt & locking
732 Horizontal for wood	-75 3/4 PK keeper for up to			612 Satin Bronze	cam monitor			
and concrete frames	a 3/4" throw latchbolt	F Fail Safe		613 Bronze Toned				
	without deadbolt			629 Bright Stainless Steel				
				630 Satin Stainless Steel				



Folger Adam SR:710 Flectric Strike Bodies

. 0.80. /	on to Electric Strike Bo	4.65
MODEL	DESCRIPTION	630
SB:710-12D		§706
SB:710-24D		§706
SB:710-F-12D	Fail safe	§706
SB:710-F-24D	Fail safe	§706
SB:710-12D-LBMLCM		§895
SB:710-24D-LBMLCM		\$895
SB:710-F-12D-LBMLCM	Fail safe	\$895
SB:710-F-24D-LBMLCM	Fail safe	\$895

Folger Adam SB:710-75 Electric Strike Bodies

MODEL	DESCRIPTION	630
SB:710-75-12D		^{\$} 706
SB:710-75-24D		§706
SB:710-75-F-12D	Fail safe	§706
SB:710-75-F-24D	Fail safe	§706
SB:710-75-12D-LBMLCM		§895
SB:710-75-24D-LBMLCM		\$895
SB:710-75-F-12D-LBMLCM	Fail safe	§895
SB:710-75-F-24D-LBMLCM	Fail safe	\$895

Folger Adam SB:730 Electric Strike Bodies

MODEL	DESCRIPTION	630
SB:730-12D		§706
SB:730-24D		§706
SB:730-F-12D	Fail safe	§706
SB:730-F-24D	Fail safe	§706
SB:730-12D-LBMLCM		§895
SB:730-24D-LBMLCM		\$895
SB:730-F-12D-LBMLCM	Fail safe	§895
SB:730-F-24D-LBMLCM	Fail safe	§895

Folger Adam SB:730-75 Electric Strike Bodies

MODEL	DESCRIPTION	630
SB:730-75-12D		§706
SB:730-75-24D		^{\$} 706
SB:730-75-F-12D	Fail safe	§706
SB:730-75-F-24D	Fail safe	§706
SB:730-75-12D-LBMLCM		^{\$} 895
SB:730-75-24D-LBMLCM		§895
SB:730-75-F-12D-LBMLCM	Fail safe	^{\$} 895
SB:730-75-F-24D-LBMLCM	Fail safe	§895



INSTALLATION NOTE: Double-door models are available with four different center-to-center dimensions between latchbolt keepers. Keepers are wide enough to compensate for vertical rod exit bolts, which may be as much as 3/8" (10 mm) off centerto-center dimension, either way. When using an electric strike in conjunction with a vertical rod exit device, it is necessary that:

- $1. The\ bottom\ rod\ of\ the\ exit\ device\ be\ removed\ or\ made\ in operative.$
- 2. The latchbolt of the exit device be the "Pullman" or beveled type.
- 3. The latchbolt be free-latching and remain projected while the door is open. Mechanisms that hold the latchbolt retracted while the door is open, and automatically release it when the door is closed, must be removed or made inoperative.

Facepla MODEL	605	606	612	61	3	629	630
FP-712	\$347	\$307	\$307	\$25	54	\$307	^{\$} 198
FP-712-75	\$385	\$339	\$339	\$29	93	\$339	^{\$} 233
How to	Order						
PREFIX		SERIES				FINIS	Н
FP	_	732-	75		- 613		
FACEPLATE O	NLY						
FP Faceplate	712 1/2" PK keeper standard;				605	Bright	Brass
	Hollow me to a 5/8" th)	606	606 Satin Brass	
	712-75 3/4				612	Satin I	Bronze
	standard; Hollow metal frames, for up to a 3/4" throw latchbolt without deadholt				e Toned		
	732 PK keeper standard; 629 Bright Wood frames, for up to a 5/8" throw latchbolt Steel						
	732-75 3/4 standard; \up to a 3/4 without de	Nood fra " throw l	mes, for		630	Satin Stainl Steel	ess

PREFIX	SOLENOID ORIENTATION	KEEPER STYLE	FAIL SAFE/SECURE	VOLTAGE	OPTION(S)
SB	710		– F	- 24D	– LBMLCM
SB Strike Body Only	710 Vertical for hollow	(blank) 1/2" PK Keeper	(blank) Fail Secure	12D 12 Volt	LBMLCM
	metal frames	ol frames for up to 5/8" latchbolt	(Standard)	24D 24 Volt	Latchbolt & locking cam monitor
730	730 Horizontal for wood and concrete frames	-75 3/4" PK keeper for up to a 3/4" throw latchbolt without deadbolt	F Fail Safe		

Folger Adam 742-75 Complete Pacs for Latchbolt Locks

roiger reading in the complete rates for Eaternbore Eachs							
MODEL	DESCRIPTION	605	606	612	613	629	630
742-75-12D		§1120	§1076	§1076	§1023	§1076	\$971
742-75-24D		§1120	§1076	§1076	§1023	^{\$} 1076	§971
742-75-F-12D	Fail safe	§1120	§1076	§1076	§1023	§1076	\$971
742-75-F-24D	Fail safe	§1120	§1076	§1076	§1023	^{\$} 1076	§971
742-75-12D-LBMLCM		§1309	§1265	§1265	§1213	§1265	§1160
742-75-24D-LBMLCM		^{\$} 1309	^{\$} 1265	§1265	§1213	^{\$} 1265	^{\$} 1160
742-75-F-12D-LBMLCM	Fail safe	§1309	§1265	§1265	§1213	§1265	§1160
742-75-F-24D-LBMLCM	Fail safe	§1309	§1265	§1265	§1213	§1265	§1160



How to Order Complete Pacs Specify quantity and the following information. Order related products separately.

1 33 1 3	, , ,			
SERIES	FAIL SAFE/SECURE	VOLTAGE	FINISH	OPTION(S)
742-75	–F	- 12D	-613	- LBMLCM
SOLENOID ORII	ENTATION			
742-75	(blank) Fail	12D 12 Volt	605 Bright Brass	LBMLCM
Vertical for hollow metal frames, up to	Secure (Standard) F Fail Safe	24D 24 Volt	606 Satin Brass	Latchbolt & locking
			612 Satin Bronze	cam monitor
3/4" latchbolt			613 Bronze Toned	
without			629 Bright Stainless Steel	
deadbolt			630 Satin Stainless Steel	

Faceplates								
MODEL	605 606 6	12 613 629 630						
FP-742	\$370 \$325 \$3	\$25 \$270 \$325 \$219						
How to Order Faceplate Only								
PREFIX	SERIES	FINISH						
FP	- 742-75	- 630						
FP Faceplate	742-75	605 Bright Brass						
	Hollow metal	606 Satin Brass						
	frames, for up to a 3/4" throw	612 Satin Bronze						
	latchbolt without	613 Bronze Toned						
	deadbolt	629 Bright Stainless Steel						
		630 Satin Stainless Steel						

Folger Adam SB740-75 Electric Strike Bodies

MODEL	DESCRIPTION	630
SB:740-75-12D		^{\$} 758
SB:740-75-24D		^{\$} 758
SB:740-75-F-12D	Fail safe	^{\$} 758
SB:740-75-F-24D	Fail safe	^{\$} 758
SB:740-75-12D-LBMLCM		^s 948
SB:740-75-24D-LBMLCM		⁵ 948
SB:740-75-F-12D-LBMLCM	Fail safe	^s 948
SB:740-75-F-24D-LBMLCM	Fail safe	^s 948



How to Order Specify quantity and the following information. Order related products separately.

specify quantity and the join wing injornation, order related produces separately.						
PREFIX	SERIES	FAIL SAFE/SECURE	VOLTAGE	OPTION(S)		
SB	740-75	_	- 24D	_		
STRIKE BODY OF	NLY					
SB Strike Body	740-75	(blank) Fail Secure (Standard)	12D 12 Volt	LBMLCM		
		F Fail Safe	24D 24 Volt	Latchbolt		
				& locking cam monitor		

700 & 742 Series | LBMLCM: When using LBMLCM with a SARGENT 78/8200 Series or BEST 40 Series Mortise Lock, a 1/2" or 5/8" keeper latchbolt detection will be dependent on the door gap in order to ensure functionality. Consult customer support regarding use with other manufacturers.

712-75, 732-75 and 742-75: The LBMLCM option is compatible with SARGENT 78/8200 Series or BEST 40 Series 3/4" throw mortise lock latchbolts in hollow metal and wood frame applications. Monitoring capabilities are dependent on a maximum 1/8" door gap in order to ensure functionality. Consult customer support regarding use with other manufacturers.



Electric Strike Accessories

Electric Strike Accessories

ITEM	DESCRIPTION	PRICE
HESCUT-MTK	For installing the 1006, 1500, 1600, 4500, 5000, 5200, 5300, 7000, and 7501 electric strikes (4-7/8" ANSI jamb preparations only)	^{\$} 100
9000-MTK	Metal template installation kit	\$89
SMB	Surface mounting box	[§] 244
150	Stainless steel. Installed at the edge of the door to cover the lock and electric strike. Available in 626 finish only	§104
152	Mount inside hollow metal, wood and aluminum jambs	^{\$} 29
157	Torx screws	^s 16
157D	Tamper-Resistant Torx R20 insert bit	§46
310-2-3	Available for the Folger Adam 300 Series electric strike in standard 630 finish. Torx screws included	§284
2001-1	Converts AC to unfiltered DC. Rated 35 V, 2 Amp. Not recommended for 1006 Electric Strike	§42
2001M	Converts AC to unfiltered DC. Rated 35 V, 1 Amp. Includes MOV and self-resettable fuse. Not recommended for 1006 Electric Strike.	^{\$} 78
2004M	Adapter between existing HES electric strikes and ElectroLynx® connectors	§45
2005M3	For use with HES electric strikes, input voltage must be DC.	§119
2006M	Audible operation indicator at 24VDC, 75db at 11-3/4"	§60
2007M	With 4" wire leads	§27



Cabinet Locks

610 Multi-Purpose Electromechanical Lock

ITEM	DESCRIPTION	PRICE
610	Standard — No Monitoring	^s 149
610LM	Locked State Monitoring	§208

How to Order Specify auantity and the following information. Order related products separately.

specify quarters and the join or mignifer mation of the related produces separately.				
SERIES	OPTION(S)			
610	– LM			
610 Cabinet Lock	(blank) No Monitoring			
	LM Locked State Monitoring			





660 Multi-Purpose Electromechanical Lock

MODEL	BLK
660	\$175
660-LBSM	\$218
660-LBSM-20PK	\$4343
660-Preload	\$260
660-LBSM-Preload	\$302

Accessories

ITEM	DESCRIPTION	PRICE
660-KO	Key override for 660 Series Cabinet Lock	\$96

 $How \ to \ Order \ \ \textit{Specify quantity and the following information. Order \textit{related products separately.}}$

SERIES	VOLTAGE	OPTION(S)
660	– 12V	– LBSM – Preload
660 Cabinet Lock	12V 12 Volt	(blank) No preload, no monitoring
	24V 24 Volt	Preload Up to 15 lbs
		LBSM Locked state monitoring
		LBSM-20PK Locked state monitoring 20 pack
		LBSM-Preload Locked state monitoring with Preload



KP20 Series Cabinet Lock

MODEL	DESCRIPTION	BLK
KP20	Stand-alone Keypad Cabinet Lock	§137





KS-M Mechanical Server Cabinet Lock

ITEM	DESCRIPTION	PRICE
KS-M-B	KS-M Mechanical Server Cabinet Lock with No Cylinder	^{\$} 128
KS-M-B-K1	KS-M Mechanical Server Cabinet Lock with MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User)	^{\$} 234



KS200 Integrated Wired, Wiegand Access Control Server Cabinet Lock

ITEM	description DESCRIPTION	PRICE
KS200-S-IPS-B	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With No Cylinder and HID multiCLASS SE Card Reader, HID NFC Mobile Access Enabled	§670
KS200-S-IPS-B-BC	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With Blank Plastic SFIC Core and HID multiCLASS SE Card Reader, HID NFC Mobile Access Enabled	§685
KS200-S-IPS-B-K1	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID multiCLASS SE Card Reader, HID NFC Mobile Access Enabled	§770
KS200-S-IPV040-B	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With No Cylinder and HID SE PIV-I 40 Bit Card Reader, HID NFC Mobile Access Enabled	§670
KS200-S-IPV040-B-BC	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 40 Bit Card Reader, HID NFC Mobile Access Enabled	§685
KS200-S-IPV040-B-K1	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-140 Bit Card Reader, HID NFC Mobile Access Enabled	§770
KS200-S-IPV064-B	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With No Cylinder and HID SE PIV-I 64 Bit Card Reader, HID NFC Mobile Access Enabled	§670
KS200-S-IPV064-B-BC	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 64 Bit Card Reader, HID NFC Mobile Access Enabled	§685
KS200-S-IPV064-B-K1	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-164 Bit Card Reader, HID NFC Mobile Access Enabled	\$770
KS200-S-IPV075-B	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With No Cylinder and HID SE PIV-I 75 Bit Card Reader, HID NFC Mobile Access Enabled	§670
KS200-S-IPV075-B-BC	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 75 Bit Card Reader, HID NFC Mobile Access Enabled	§685
KS200-S-IPV075-B-K1	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 75 Bit Card Reader, HID NFC Mobile Access Enabled	§770
KS200-S-IPV128-B	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With No Cylinder and HID SE PIV-I 128 Bit Card Reader, HID NFC Mobile Access Enabled	§670
KS200-S-IPV128-B-BC	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 128 Bit Card Reader, HID NFC Mobile Access Enabled	§685
KS200-S-IPV128-B-K1	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 128 Bit Card Reader, HID NFC Mobile Access Enabled	\$770
KS200-S-IPV200-B	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With No Cylinder and HID SE PIV-I 200 Bit Card Reader, HID NFC Mobile Access Enabled	§670
KS200-S-IPV200-B-BC	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 200 Bit Card Reader, HID NFC Mobile Access Enabled	§685
KS200-S-IPV200-B-K1	KS200-S Integrated Wired, Wiegand Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 200 Bit Card Reader, HID NFC Mobile Access Enabled	§770



KS210 Integrated Wired, RS-485 OSDP Access Control Server Cabinet Lock

ITEM	DESCRIPTION	PRICE
KS210-S-IPS-B	KS210-S Integrated Wired, OSDP Server Cabinet Lock With No Cylinder and HID multiCLASS SE Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 750
KS210-S-IPS-B-BC	KS210-S Integrated Wired, OSDP Server Cabinet Lock With Blank Plastic SFIC Core and HID multiCLASS SE Card Reader, HID BLE & NFC Mobile Access Enabled	§765
KS210-S-IPS-B-K1	KS210-S Integrated Wired, OSDP Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID multiCLASS SE Card Reader, HID BLE & NFC Mobile Access Enabled	\$850
KS210-S-IPV040-B	KS210-S Integrated Wired, OSDP Server Cabinet Lock With No Cylinder and HID SE PIV-I 40 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 750
KS210-S-IPV040-B-BC	KS210-S Integrated Wired, OSDP Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 40 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§765
KS210-S-IPV040-B-K1	KS210-S Integrated Wired, OSDP Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 40 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	\$850
KS210-S-IPV064-B	KS210-S Integrated Wired, OSDP Server Cabinet Lock With No Cylinder and HID SE PIV-I 64 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 750
KS210-S-IPV064-B-BC	KS210-S Integrated Wired, OSDP Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 64 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 765
KS210-S-IPV064-B-K1	KS210-S Integrated Wired, OSDP Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 64 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§850
KS210-S-IPV075-B	KS210-S Integrated Wired, OSDP Server Cabinet Lock With No Cylinder and HID SE PIV-I 75 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§750
KS210-S-IPV075-B-BC	KS210-S Integrated Wired, OSDP Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 75 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§765
KS210-S-IPV075-B-K1	KS210-S Integrated Wired, OSDP Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 75 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§850
KS210-S-IPV128-B	KS210-S Integrated Wired, OSDP Server Cabinet Lock With No Cylinder and HID SE PIV-I 128 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 750
KS210-S-IPV128-B-BC	KS210-S Integrated Wired, OSDP Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 128 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§765
KS210-S-IPV128-B-K1	KS210-S Integrated Wired, OSDP Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 128 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§850
KS210-S-IPV200-B	KS210-S Integrated Wired, OSDP Server Cabinet Lock With No Cylinder and HID SE PIV-I 200 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	§750
KS210-S-IPV200-B-BC	KS210-S Integrated Wired, OSDP Server Cabinet Lock With Blank Plastic SFIC Core and HID SE PIV-I 200 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 765
KS210-S-IPV200-B-K1	KS210-S Integrated Wired, OSDP Server Cabinet Lock With MEDECO X4 SFIC (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User) and HID SE PIV-I 200 Bit Card Reader, HID BLE & NFC Mobile Access Enabled	^{\$} 850



Accessories

KS-M, KS200 & KS210 Accessories

ITEM	DESCRIPTION	PRICE
OBS-622	K Series Open Back Strike Plate for Drawers	§31
CBL6-QC12	Lock Side Interface Cable: 6 Foot, 12 Conductor and Molex both ends	^{\$} 71
CBL12-QC12	System Side Interface Cable: 12 Foot, 12 Conductor and Molex one end, pinned one end	⁵ 91
SFIC	KS Series MEDECO X4 SFIC Small Format Interchangeable Core (DGV Commercial Keyway) with 2 Keys (1 Control, 1 User)	^{\$} 101
SFIC-BC	KS Series SFIC Small Format Interchangeable Core Blank, Black Plastic Core	§16
CS-DPS	KS Series Surface Mount DPS (external)	§31
KS-CAM45	KS Series Locking Cam: 45MM—5	\$9
KS-CAM38	KS Series Locking Cam: 38MM—1	\$9



Warranties & Terms & Conditions

HES Warranties

We believe that the best products in the industry should be supported by our commitment to deliver the highest quality products and services. HES is proud to extend the most comprehensive no-fault, no-questions asked warranty coverage to all of our products and solutions. This is our expectation and commitment to you – our valued customer.



SecuriCare Warranty

SecuriCare 10-year Warranty

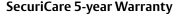
Duration: Ten years from date of shipment. **Condition:** Any reason including, but not limited to, installation error, vandalism or force majeure.

Replacement: Replacement product or equivalent shipped at h.e.s. expense via next day air freight in most cases. **Products Covered:**

- When installed with a Smart PAC III, the following electric strikes are upgraded to the 10-year warranty:
 - » 1006, 1500, 1600, 4500, 5000, 5200, 5300, 7000, 7501, 8000, 8300, 8500, 9100, 9200, 9400, 9500, 9600, 9700, 9800
 - » Folger Adam 310, 712, 732, 742



SecuriCare Warranty



Duration: Five years from date of shipment. **Condition:** Any reason including, but not limited to, installation error, vandalism or force majeure.

Replacement: Replacement product or equivalent shipped at h.e.s.'s expense via next day air freight in most cases. **Products Covered:**

- Electric Strikes:
 - » 1006, 1500, 1600, 4500, 5000, 5200, 5300, 7000, 7501, 8000, 8300, 8500, 9100, 9200, 9400, 9500, 9600, 9700, 9800

» Folger Adam 310, 712, 732, 742



SecuriCare Warranty

SecuriCare 3-year Warranty

Duration: Three years from date of shipment. **Condition:** Any reason, including but not limited to, installation error, vandalism or force majeure.

Replacement: Replacement product or equivalent shipped at h.e.s.'s expense via next day air freight in most cases.

Products Covered:

- Aperio® Wireless ES100 Electric Strike
- 610, 630REL, 660, KS200, KS210 & Accessories

Check your individual product to determine warranty coverage. Batteries and consumables are not covered by HES Warranty programs. Replacement products, at HES's sole option, may be the identical item or a unit which serves as a functional replacement. If the customer has an account with HES or a valid credit card, the customer may order an advance replacement product, whereby HES will charge the customer's account for the price of the product plus next day air freight, and will credit back to the customer the full amount of the charge, including outbound freight, upon HES receipt of the original product from the customer. HES's sole and exclusive liability, and customer's sole remedy, is limited to the replacement of the HES product when delivered to HES's facility (freight and insurance charges prepaid by customer).

HES Terms & Conditions

PRICES: All prices are subject to change without notice. Prices listed on the HES website will serve as the most current list price. All shipments will be made at prices in effect at the time of order. The customer shall be responsible for payment of all applicable sales and/or use taxes and freight costs.

MINIMUM ORDER: Minimum product charge per invoice is \$150.00 USD.

PAYMENT TERMS: Net thirty (30) days from date of invoice. Interest at the rate of up to 1-1/2% per month may be charged on all past due accounts. An order received on an account which has not been paid within 45 days of the date of invoice may not be processed until the account is current. Custom orders may require a deposit.

DELIVERY TERMS: All prices are Ex-works factory. Purchaser assumes the risk of loss or damage to the goods while in transit from the point of shipment. HES reserves the right to make delivery in installments. Installments shall be separately invoiced and paid for when due. Delay in delivery of an installment shall not relieve the purchaser of its obligation to accept remaining deliveries.

FREIGHT POLICY: All Purchase Orders received with a minimum net value of \$3,500 will qualify automatically for free standard freight within the continental United States. This minimum amount applies per Purchase Order to qualify and does not include free expedited freight. Qualified orders may ship partial or ship complete at your preference. Qualified orders that ship partial will not incur freight charges. All shipments that do not qualify for free freight will be charged for freight based upon our terms in effect at the time of shipment. Customers may provide their own carrier account number for expedited freight methods or for any Purchase Order to be used to cover freight costs. Minimum amounts are subject to change without notice.

SHORTAGE: Any claim for shortages must be made to HES in writing within one (1) week of receipt of merchandise.

WARRANTY RETURNS: A Customer Care Form (CCF) for defective product must be obtained from HES before any merchandise can be returned. CCF's are valid for sixty (60) days from date of issuance Goods returned under the terms of MagnaCare® and SecuriCare® Warranties may require a copy of the original invoice.

RETURNS: A Customer Care Form (CCF) must be obtained from HES before any merchandise can be returned. CCF's are valid for sixty (60) days from date of issuance. Items that are not factory sealed, or that are returned later than 90 days from the date of receipt are subject to a restocking charge plus an additional charge for any damage.

CANCELLATIONS: Any order may be subject to a 5% cancellation charge for catalog items. Cancellation of non-catalog or custom items will be subject to a 20% cancellation charge plus all costs (both direct and indirect) incurred by manufacturing at the point of cancellation that are properly allocated to the cancelled item(s).

LIMITATION OF LIABILITY: Neither party will be liable to the other for any delay or failure in performance arising directly out of war, sabotage, insurrection, riot, and any other act of civil disobedience, act of public enemy, fire, explosion, flood, storm, or other act of God or nature, or similar cause beyond its reasonable control, including shortage or unavailability of labor or materials. If, notwithstanding the foregoing limitations, HES has any liability to the purchaser, the purchaser agrees that the total liability to the purchaser for all losses, damages, and causes of action, whether in contract, equity, tort (including without limitation, negligence and gross negligence), or otherwise, will not exceed the amount the purchaser paid to HES for the products (including, without limitation, incidental or consequential damages, damages for lost profits or business interruption, and punitive damages).

NO THIRD PARTY LIABILITY If the purchaser uses the HES Products on behalf of others or provides to others any products referenced herein, the HES Parties shall have no liability to such persons whatsoever, and the purchaser agree to defend and indemnify the HES Parties from any and all claims and demands asserted against them, and from any legal fees, costs and other expenses that the HES Parties incur therewith.



hesinnovations.com



The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.



USA

800 626 7590 | f. 866 582 4641 | hesinnovations.com

customerservice.hes@assaabloy.com techsupport.hes@assaabloy.com orders.hes@assaabloy.com

CANADA

800 461 3007 | f. 800 461 8989 | assaabloydss.ca sales.dss.ca@assaabloy.com orders.dss.ca@assaabloy.com

Printed in the U.S. A.

Patent pending and/or patent www.assaabloydss.com/patents

Copyright © 2024, Hanchett Entry Systems, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Hanchett Entry Systems, Inc. is prohibited. HES-119-0524

hesinnovations.com