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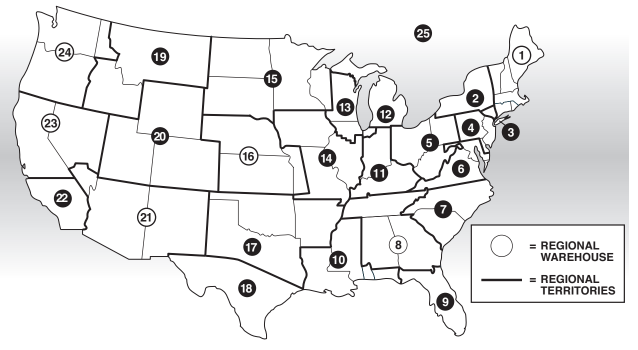
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Power Supplies & Batteries Nos. PS17, PS17-TD2, PSL17, PSL30, BBU G-2, G-3 Egress Switches Nos. 200, 300 G-4 PANNEX™ Rim Exit Devices Nos. 120, 1200, 1300 G-5	PANNEX SERIES Rim Exit Devices Alarmed Exit Devices Electronic Rim Exit Devices Electronic Alarmed Devices Trim. Order Information	No. 1200 Nos. 1210, 1220, 1230 No. 1300 Nos. 1310, 1320, 1330 Nos. 01, 02, 03, 08, 14	SECTION F F-1, F-2 F-3, F-4 F-5, F-6 F-7, F-8 F-9 F-10
Egress Switches	PANNEX SERIES Rim Exit Devices Alarmed Exit Devices Electronic Rim Exit Devices Electronic Alarmed Devices Trim Order Information ACCESS CONTROLS	No. 1200 Nos. 1210, 1220, 1230 No. 1300 Nos. 1310, 1320, 1330 Nos. 01, 02, 03, 08, 14	SECTION F F-1, F-2 F-3, F-4 F-5, F-6 F-7, F-8 F-9 F-10 SECTION G
PANNEX™ Rim Exit DevicesNos. 120, 1200, 1300G-5	PANNEX SERIES Rim Exit Devices Alarmed Exit Devices Electronic Rim Exit Devices Electronic Alarmed Devices Trim Order Information ACCESS CONTROLS Electromagnetic Locks	No. 1200 Nos. 1210, 1220, 1230 No. 1300 Nos. 1310, 1320, 1330 Nos. 01, 02, 03, 08, 14 Nos. 1401, 1405	SECTION F F-1, F-2 F-3, F-4 F-5, F-6 F-7, F-8 F-9 F-10 SECTION G G-1
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Alarms, Door Loop, MRG-6	PANNEX SERIES Rim Exit Devices Alarmed Exit Devices Electronic Rim Exit Devices Electronic Alarmed Devices Trim Order Information ACCESS CONTROLS Electromagnetic Locks Power Supplies & Batteries Egress Switches	No. 1200 Nos. 1210, 1220, 1230 Nos. 1300 Nos. 1310, 1320, 1330 Nos. 01, 02, 03, 08, 14 Nos. 1401, 1405 Nos. PS17, PS17-TD2, PSL17, PSL30, I Nos. 200, 300	SECTION F F-1, F-2 F-3, F-4 F-5, F-6 F-7, F-8 F-9 F-10 SECTION G G-1 3BUG-2, G-3 G-4
	PANNEX SERIES Rim Exit Devices Alarmed Exit Devices Electronic Rim Exit Devices Electronic Alarmed Devices Trim Order Information ACCESS CONTROLS Electromagnetic Locks Power Supplies & Batteries Egress Switches PANNEX™ Rim Exit Devices	No. 1200 Nos. 1210, 1220, 1230 Nos. 1300 Nos. 1310, 1320, 1330 Nos. 01, 02, 03, 08, 14 Nos. 1401, 1405 Nos. PS17, PS17-TD2, PSL17, PSL30, I Nos. 200, 300 Nos. 120, 1200, 1300	SECTION F F-1, F-2 F-3, F-4 F-5, F-6 F-7, F-8 F-7 F-10 SECTION G G-1 3BUG-2, G-3 G-4 G-5



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	Dome Stop	
	Dome Stop	
	Floor Stop	
	Floor Stop	
	Floor Stop w/ Holder	
	Floor Stop	
	Floor Stop w/ Hook	
	Automatic Door Holder	
	Automatic Wall Holder	
	Adjustable Roller Latch	
4040	Adjustable Roller Latch	E-2



PRODUCT LISTING ANSI/BHMA CONVERSION CHART A-2

DCI ITEM NO	A.N.S.I. STANDARD	B.H.M.A NUMBER	FIRE RATING	U.S. PATENT NUMBER
FLUSH AND SUP	RFACE BOLTS			
80 82 780F 790F 805 842	156.16 156.16 156.16 156.16 156.16 156.3	L14021 L14021 L14251 L14261 TYPE 27 TYPE 25	UL UL UL UL	4611840 4611840
845	156.16	TYPE 27	UL	4005886 4611840
905 942	156.16 156.3	TYPE 27 TYPE 25	UL UL	4005886 4611840 4611840 4005886
945	156.16	TYPE 27	UL	4611840 4005886
962 1008 1012 1008F 1012F 1008P 1012P	156.3 156.16 156.16 156.16 156.16 156.16 156.16	TYPE 25 L84161 L84161 L84131 L84131	UL UL UL	7410195
COORDINATORS	S AND ACCESSOR	IES		
600 SERIES	156.3	TYPE 21A	UL	3895461 3822506
CB 500	156.3 156.3	TYPE 21 TYPE 21B	UL	3822300
PANNEX-RIM E				
1200 SERIES 1210 SERIES 1220 SERIES 1230 SERIES 1300 SERIES 1310 SERIES 1320 SERIES 1330 SERIES	156.3, Grade 1 156.3, Grade 1	TYPE 1,4 TYPE 1,4 TYPE 1,4 TYPE 1,4 TYPE 1,4 TYPE 1,4 TYPE 1,4 TYPE 1,4	UL-3hr. UL-3hr. UL-3hr. UL-3hr. UL-3hr. UL-3hr. UL-3hr. UL-3hr.	4545606 4545606 4545606 4545606 4545606 4545606 4545606 4545606
ELECTROMAGN	ETIC LOCKS			
1401 1405	A156.23, Grade 1 A156.23, Grade 1	E08501 E08521		5,261,713, & D345,093 5,261,713, & D345,093
HOLDERS				
3104 3105 3114 3115	156.16 156.16 156.16 156.16	L71381 L71391 L11381 L11391		



PRODUCT LISTING ANSI/BHMA CONVERSION CHART A-3

DCI ITEM NO	A.N.S.I. STANDARD	B.H.M.A NUMBER	FIRE RATING	U.S. PATENT NUMBER
HOLDERS				
3467X 3468X 3469X 3470X 3487X	156.16 156.16 156.16 156.16 156.16	L11301 L11301 L11301 L11301 L11301 L11291		
STOPS				
3260X 3267X 3310X 3320X 3330X 3340X 3347X 3360X 3367X BUMPERS	$156.16 \\ 1$	L12021 L11351 L12141 L12161 L12131 L12131 L12131 L11371 L12131 L11371		
3210T 3211T	156.6, Grade 1 156.16, Grade 1	L02101 L02251		
MISCELLANEO	US AUXILIARY HARD	OWARE ITEMS		
8S 9S 4030 4040	156.16 156.16 156.16 156.16	L03011 L03021 E19101 E19111		



PRODUCT CROSS REFERENCE CHART A-4

DCI	Item Description	IVES	HAGER	ROCKWOOD	TRIMCO
DOOR COORDINATOR	S				
500 654 660 672 696 AB C C CB	Coordinator Gravity Type Coordinator — Stop Mount Coordinator — Stop Mount Coordinator — Stop Mount Coordinator — Stop Mount Mounting Bracket Mounting Bracket Carry Bar	COR7G COR52 COR52 X FL20 COR52 X FL20 COR52 X FL44 MB2 MB1 CB1	297D 297D 297D 297D 297D 297M 297N 297C	576 1654 1660 1672 1696 1601AB 1601C 1100	3093 3094B1 3094B2 3094B2 3094C4 3095 3096
DOOR BOLTS	, .				-
780 785 790 805 / 8BFB 805 / 8BFB x CPK-840 840 / 8BFB 840 / 8BFB x CPK-840 842 845	Manual Flush Bolt—Metal UL Manual Flush Bolt—Metal UL Manual Flush Bolt—Metal UL S.L.F.B x Bottom Fire Bolt—Metal S.L.F.B x BFB & Cover Plate—Metal AFB & Bottom Fire Bolt—Metal AFB, BFB, & Cover Plate—Metal Set Automatic Flush Bolts—Metal Combination Set Flush Bolts—Metal S.L.F.B x Bottom Fire Bolt—Wood	FB458 FB457 FB358 FB52 FB53 FB32 FB33 FB31P FB51P FB62	282D 283D 292D 293D	555 550 557 1842 1845	3917 3915 3913 3820 x 3850 3810 x 3850 3810 3820 3825 x 3850
940 / 9BFB 942 945 960 / 9BFB 962 8BFB 9BFB	AFB & Bottom Fire Bolt—Wood Set Automatic Flush Bolts—Wood Combination Set Flush Bolts—Wood AFB & Bottom Fire Bolt—Wood Set Automatic Flush Bolts—Wood Bottom Fire Bolt—Metal Bottom Fire Bolt—Wood	FB42 FB41P FB61P FB42 FB41P	291D 294D	1942 1945	3815 x 3850 3815 x 3850 3815 3825 3815 x 3850 3815 3850 3850
80 81 82 1008F 1012F 1008P 1012P	Dust Proof Strike Dust Proof Strike Dust Proof Strike Surface Bolt 8" UL Surface Bolt 12" UL Surface Bolt 8" for Padlock Surface Bolt 12" for Padlock	DP2 DP1 SB453-8-TB SB453-12-TB SB0454-8-TB SB0454-12-TB	280X 280X 275D 276D	570x571 572 570 580 581	3910 3911 3922 3923
HOLDERS					
3104	Door Holder—Kick Down 4" Cast Iron Door Holder—Kick Down 5"	FS544 FS555	270C	460	1221-4
3114	Cast Iron Door Holder—Kick Down 4"	FS455	270D		1221-4FF
3115	Cast Brass/Bronze Door Holder—Kick Down 5" Cast Brass/Bronze		271D		1220-5



A-5 PRODUCT CROSS REFERENCE CHART

DCI	Item Description	IVES	HAGER	ROCKWOOD	TRIMCO
BUMPERS					
3200T	Wall Bumper—Convex (Cast) Universal Mounting Pack	WS401CVX, 402CVX	230W	400	1270CX
3201T	Wall Bumper—Concave (Cast) Universal Mounting Pack	WS401CCV, 402CCV	234W	403	1270CV
3210T	Wall Bumper—Convex (Wrought) X Toggler & Universal Screw Pack	WS406, 407CVX	BL232W	406	1270WXCP
3211T	Wall Bumper-Concave (Wrought) X Toggler & Universal Screw Pack	WS406, 407CCV	BL236W	409	1270WVCP
STOPS					
3252T 3260X 3267X 3300R 3310X 3320X 3330X 3340X 3340X 3347X 3360X 3367X MISCELLANEOUS 8S	Wall Stop X Toggler & Exp. Shld. Wall Stop X Exp. Shld. Wall Stop X Exp. Shld. Dome Riser Dome Stop (Small) X Exp. Shld. Dome Stop (Large) X Exp. Shld. Floor Stop (Carge) X Exp. Shld. Floor Stop (Large) X Exp. Shld. Floor Stop w/Hook (Lg.) X Exp. Shld. Floor Stop X Exp. Shld. Floor Stop X Exp. Shld.	WS33X WS443 WS445 FS435 FS436 FS438 FS441 FS442 FS451 FS444 FS446 SR64	255W 256W 246B 241F 243F 257F 252F 258F 267F 268F 268F	487 475 476 449 441 443 482 483 485 471 472 608	1298 1205 1207 1210CL W1210 W1212 1231 1233 1234 1201 1224
9S 4030	Door Silencer—Wood Roller Latch	SR65 RL30	308D 1442	609 590	1229B 1559
4040	I Roller Latch w/stop	I RL1152	318S	593	1559BL
AUTOMATIC DOOR HO	JEDERS				
3467X 3468X 3469X 3470X	Automatic Door Holder—Door Mount Automatic Door Holder—Door Mount Automatic Door Holder—Door Mount Automatic Door Holder—Door Mount	FS40 FS41 FS42 FS43	326F 327F 328F 329F	491	1261 1263 1265 1267
AUTOMATIC WALL HO	DLDERS				
3487X	I Automatic Door Holder—Wall Mount	I WS40 I	326W	I 490	1254

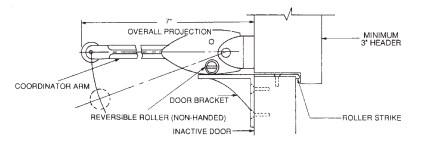


DOOR COORDINATORS NO. 500 SERIES B-1



No. 500 Series Coordinators are nonhanded, UL listed devices used to coordinate the closing of pairs of doors in jamb openings 36" to 104" wide. Coordinator mechanism and inactive door brackets are cast of solid brass or bronze. The roller strike for top of inactive door is wrought stainless steel, brass, or bronze.

The overall projection of the coordinator arm is 7". The rubber roller at the end of the coordinator arm cushions the contact of the active door when it is closing. The reversible nylon roller which lifts the coordinator arm insures smooth and long lasting operation. A curved lip roller strike is supplied with all devices.



DOOR ASTRAGAL CHART-NO. 500 COORDINATOR

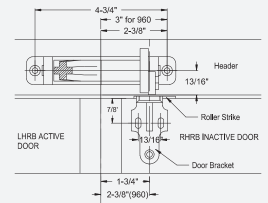
ASTRAGAL LOCATION	ACTIVE DOOR WIDTHS				
B-Standard	Without Carry Bar	With Carry Bar			
A - No Astragal	18" to 48"	18" to 48"			
B - Standard Pull side, Active Dr.	18" to 48"	18" to 34"			
C - Push Side, Inactive Dr.	18" to 34"	Do not specify			
D - Combination B & C	18" to 30"	Do not specify			
E - Rabbeted Dr. Edges	18" to 30"	Do not specify			

Chart Dimensions Apply To: Doors hung on standard butts (3/4" offset). Astragal overlap max: 7/8". Max. depth rabbeted door edges: 1-1/8". For other dimensions, consult factory.

Stock Finishes: Coordinator, Door Bracket, Carry Bar, Roller Strike US Standard–US3, US10, US10B, US26, US26D BHMA Standard–605, 612, 613, 625, 626



HEAD FRAME MOUNTING DETAILS



When the active and inactive doors are open, the coordinator arm pivots downward, positioning the arm and rubber roller below the top of the active door. As the active door is closed it comes in contact with the arm and roller and is held open. When the inactive door is closed, the nylon roller on the coordinator mechanism comes in contact with the roller strike and lifts the projecting arm above the top of the active door, allowing it to close in sequence.

When the active door is in the closed position, the door bracket on the inactive door and the nylon roller position the coordinator arm above the top of the door allowing it to open and close freely.

The No. 500 Coordinator is compatible for use with Door Controls International manual, selflatching and automatic flush bolts. DCI Series 780-790, 842-942-960, 845-945.



The No. CB hinged Carry Bar is used when it is possible to open the inactive door before opening the active door. The Carry Bar is not required when the inactive door is furnished with DCI Series Flush Bolts.

Fasteners:

Coordinator - 2 ea. #10 x 1" FHSMS Door Bracket - 3 ea. #8 x 1" FHSMS Roller Strike - 2 ea. #10 x 1" FHSMS

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Packaging

Individually Boxed With Fasteners and Installation Template



DOOR COORDINATORS NO. 600 SERIES R-9



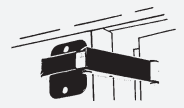
Active Door Hold Open Lever



The 600 Coordinator and Filler are mounted on the soffit and painted to match the frame. The maximum projection of the hold open lever and trigger is only 1-1/8", thus the Coordinator and Filler are virtually invisible and appear to be an integral part of the frame opening.

Door strikes are supplied for both active door hold open lever and inactive door release trigger.

Specify the CB Carry Bar when the inactive door is equipped with hardware that permits it to open before the active door. The Carry Bar is not used when the inactive door is equipped with flush bolts.





Manufactured & Assembled in Dexter, Michigan

Printed in the U.S.A. - © 2009

Door Controls International designed and patented the original soffit applied door coordinator which provides a smooth, quiet, invisible, and tamper-proof means of controlling the closing sequence of active and inactive doors.

The 600 Series Coordinators are widely used to control closing cycles of active doors equipped with or without astragals or rab-

exit devices or automatic and selflatching flush bolts. No. 600 Coordinators are UL Listed, No. R10849; Certified to ANSI/BHMA 156.3, Grade1, Type

beted door edges, and inactive

doors equipped with vertical rod

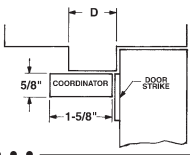
21, 21A. Cycle tested (100,000) under UL supervision.

Filler Bars are supplied, unless oth- modified for soffit widths 1/2" to erwise indicated, with all coordinator series. Fillers are factory cut to correct length indicated by jamb opening to provide an even, unbroken line between active and inactive door hinge stops.

Soffit Width

Minimum soffit width (Dim. D) for mounting standard series coordinators is 1-1/4". Coordinators are

1-1/8". Consult Factory for special applications.



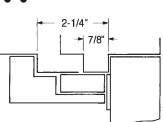
Mounting Brackets For Soffit Applied Hardware

Order one bracket for each hardware item to be soffit mounted, such as parallel arm shoes, nonfire rated surface applied vertical strikes, door holders brackets, etc.

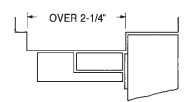
When ordered bracket(s) are packaged in coordinator carton.



PATENT NOS. 3822506, 3895461



No. AB Bracket for soffit 7/8" to 2-1/4" wide.



No. C Bracket for soffit over 2-1/4" wide.

ORDER INFORMATION NO. 600 COORDINATORS B-3

STANDARD ORDER PROCEDURE

Coordinators and accessories are installed in jamb openings with the following door, frame, and hardware dimensions:

Jamb opening widths—34" to 120" Active door widths—18" to 62" Minimum soffit widths—1-1/4" Stop Height—5/8" Hinge/Pivot offset—3/4" Maximum astragal overlap—1"

- · Width of Active Door + Width of Inactive Door = Total Width of Opening
- Coordinator Series 6 + Total Width of Opening = Coordinator Size
- Width of Active Door will determine the length of coordinator mechanism

NOTE: Consult factory for SQ Templates for installations having door, frame, or hardware dimensions other than listed above.

Coordinator Mechanism	Maximum Active Door Width	Width of Opening
32" Coord. w/ Filler	up to 28"	35" to 54"
42" Coord. w/ Filler	up to 38"	45" to 54"
52" Coord. w/ Filler	up to 48"	55" to 96"
60" Coord. w/ Filler	up to 56"	96" to 112"
66" Coord. w/ Filler	up to 62"	113" to 120"
32" Mechanism Only	up to 28"	up to 54"
42" Mechanism Only	up to 38"	up to 54"
52" Mechanism Only	up to 48"	up to 96"
60" Mechanism Only	up to 56"	up to 112"
66" Mechanism Only	up to 62"	up to 120"
Filler Bar Only	(can be cut down to	52" to 72"
Filler Bar Only	accommodate various jamb openings)	73" to 96"
	Mechanism 32" Coord. w/ Filler 42" Coord. w/ Filler 52" Coord. w/ Filler 60" Coord. w/ Filler 66" Coord. w/ Filler 32" Mechanism Only 42" Mechanism Only 52" Mechanism Only 60" Mechanism Only 66" Mechanism Only Filler Bar Only	MechanismActive Door Width32" Coord. w/ Fillerup to 28"42" Coord. w/ Fillerup to 38"52" Coord. w/ Fillerup to 48"60" Coord. w/ Fillerup to 56"66" Coord. w/ Fillerup to 62"32" Mechanism Onlyup to 28"42" Mechanism Onlyup to 38"52" Mechanism Onlyup to 38"60" Mechanism Onlyup to 62"60" Mechanism Onlyup to 62"60" Mechanism Onlyup to 56"66" Mechanism Onlyup to 56"66" Mechanism Onlyup to 62"Filler Bar Only(can be cut down to

Order the L-6 Series for Active Doors over 42" when using a Vertical Rod on the Inactive Door

EXAMPLES:

Series Number	Jamb Opening Width	ActiveDoor Width	Mechanism Length	Active Do Width	or+	Inactive Doo Width		Total Width of Opening	
N-600	from 34" to 54"	up to 28"	32"	24"	+	24"	=	48"	N-648
NX-600	from 44" to 54"	up to 38"	42"	36"	+	12"	=	48"	NX-648
600	from 55" to 96"	up to 48"	52"	36"	+	24"	=	60"	660
600	from 55" to 96"	up to 48"	52"	30"	+	30"	=	60"	660
600	from 55" to 96"	up to 48"	52"	36"	+	36"	=	72"	672
600	from 55" to 96"	up to 48"	52"	42"	+	42"	=	84"	684
600	from 55" to 96"	up to 48"	52"	48"	+	48"	=	96"	696
L-600	from 96" to 112"	up to 56"	60"	56"	+	56"	=	112"	L-6112
XL-600	from 113" to 120"	up to 62"	66"	60"	+	60"	=	120"	XL-6120

PRIME COAT FINISH

Prime Coat is the standard finish for the 600 Series Coordinator & Mounting Brackets. The black finish is supplied to allow the coordinator, filler bar, & brackets to be painted to match the frame.

Specify:	PC—Black Prime Coat
	US28—Powder Coated Grey
	Plated finishes available upon request.

CARRY BAR NO. CB

Specify when inactive door can be opened prior to the active door. The Carry Bar is not required with Flush Bolts.

Stock Finishes: Prime Coat—PC US3, US4, US10, US10B US26, US26D, 32, 32D

MOUNTING BRACKETS

Order one AB or C Bracket for each soffit applied hardware. Brackets are drilled and tapped in field for mounting the specified hardware.

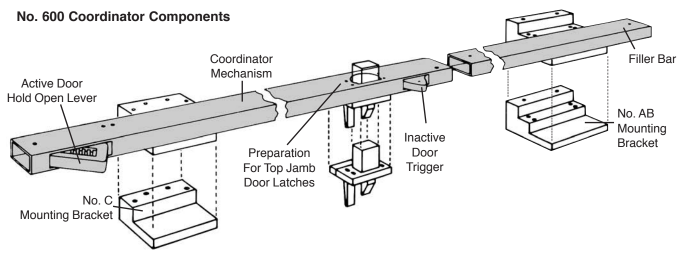
Specify: AB for soffit widths of 7/8" to 2-1/4" C for soffit widths over 2-1/4"

LABELED SURFACE VERTICAL ROD STRIKES Specify SQ108 factory prep.

Allows the surface applied strike to be installed directly to the coordinator without interfering with the internal mechanism.



B-4 ORDER INFORMATION NO. 600 COORDINATORS



SQ TEMPLATE NUMBERS

Coordinators to be prepared (cutout) for vertical rod mortise top latches and/or plunger rod activators. Standard backset 2-3/4". Add SQ numbers indicated below to order sequence.

Example - 1 ea/L696 x (48" ACT) x 2/AB x PC x CB x 26D x 1/SQ 102 (single prep VD 8827F)

Note: Since active door is 48" wide Series L-6 (60") coordinator will be supplied with appropriate filler (34 5/8") if double prep required indicate 2/SQ 102.

SQ TEMPLATES FOR VERTICAL ROD - FACTORY CUTOUTS

Manufacturer	Device No.	SQ No.	Cutout
Von Duprin	8847, 5547-F	SQ 101	Activator
Von Duprin	8827F	SQ 102	Latch
Von Duprin	9947	SQ 103	Activator
Russwin/Corbin	ED6400A	SQ 105	Latch
Monarch	17C, 18C	SQ 107	Activator
Precision	1800, FL1800	SQ107	Activator
Adams Rite	3100, 8100	SQ 108	Strike Post
600 w/ Fire Rated Surface A	pplied Strikes	SQ 108	Internal
600 w/ Pocket Frames or Sw	ing Clear Hinges	SQ 135	Extensions

Note: Use AB/C Brackets for mounting non labeled soffit applied strikes.

For products not listed above, provide product number and manufacturer's template with order.

IMPORTANT

Door Closer Selection: Coordinators cannot be adjusted to control the closing or latching cycles of the active or inactive door. DCI recommends the selection of door closers that conform to ANSI/BHMA standards A156.4. These closers are field adjusted to control both the closing and latching door cycles.

FASTENERS

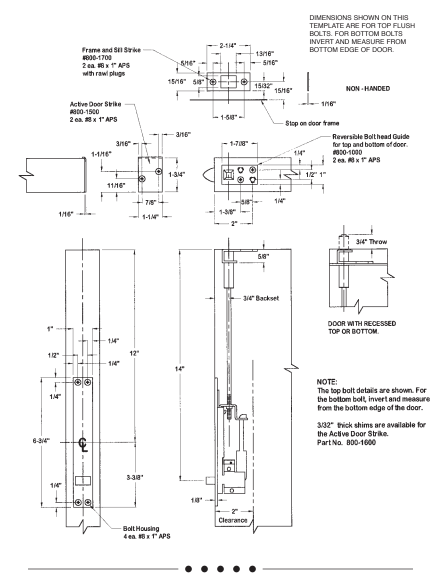
Coordinators:	7 ea. 12-24 x 1-1/4" Truss Head,
	Type C tapping screws
Door Strikes:	4 ea. 8 x 1" APS
Brackets:	4 ea. 1/4 - 20 x 1/2" PFHMS
	4 ea. 12-24 x 2" PFH screws
Carry Bar:	2 ea. 12-24 x 3/4" PHPANMS
	2 ea. Sex Nuts 12-24 x 1.70"



PACKAGING

Individual Carton 1 ea. Coordinators (includes Brackets, Carry Bar) 1 ea. Mounting Screw Package, and Door Strikes **MASTER CARTON**

4 ea. Coordinators & Accessories





No. 840-Non-Handed Single Bolt

No. 840—Top Bolt Only x 8BFB (Bottom Fire Bolt—pg. C-6)

No. 842-Set of 840 Bolts

Conforms to ANSI/BHMA 156.3, Type 25

Fully Automatic: Opening active door automatically retracts top and bottom bolts. Closing active door automatically extends both top and bottom bolts 3/4" into frame and sill strikes, locking inactive door. (Dust proof strike optional.)

Non-Handed: No. 842 Automatic Flush Bolts are non-handed. It is not necessary to reverse either top or bottom bolt. Adjustable Bolt Head Rods: Bolts can be vertically adjusted 1-1/2" for unusual floor or frame conditions.

Low Closing Force: Patented free floating cams require a maximum of 5 lbs. closing force on active door to extend both top and bottom bolts.

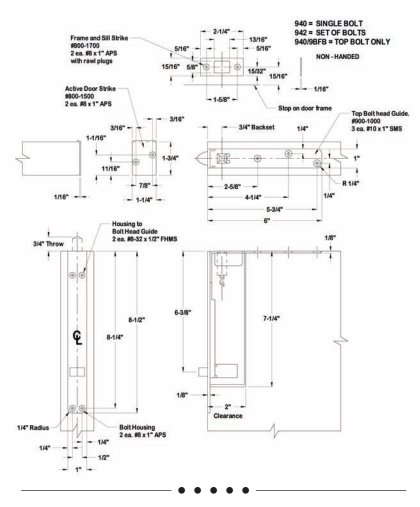
Override Feature: Prevents damage to doors or bolts should bolt heads be prevented from entering top or bottom strike.

Stock Finishes: Trim Pak (bolt cover plates, screws & strikes) US Standard: US3, US4, US10, US10B, US26, US26D, US32, US32D BHMA Standard: 605, 606, 612, 613, 625, 626, 629, 630.

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G-2 AUTOMATIC FLUSH BOLTS





No. 940—Non-Handed Single Bolt

No. 940—Top Bolt Only x 9BFB (Bottom Fire Bolt see pg. C-6)

No. 942-Set of 940 Bolts

Conforms to ANSI/BHMA 156.3, Type 25

Fully Automatic: Opening active door automatically retracts top and bottom bolts. Closing active door automatically extends top and bottom bolts 3/4" into frame and sill strikes, locking inactive door. (Dust proof strike optional.)

Non-Handed: Automatic flush bolts are non-handed. It is not necessary to reverse either top or bottom bolt.

Adjustable Bolt Head Rods: Bolts can be vertically adjusted 1/2" for unusual clearances.

Low Closing Force: Patented free floating cams require a maximum of 5 lbs. closing force on active door to extend both top and bottom bolts.

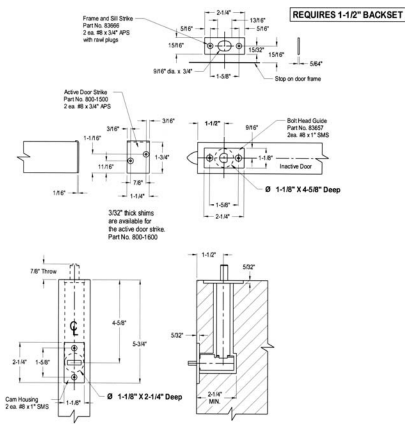
Override Feature: Prevents damage to doors or bolts should bolt heads be prevented from entering top or bottom strike.

Stock Finishes: Trim Pak (bolt cover plates, screws and strikes) US Standard: US3, US4, US10, US10B, US26, US26D, US32, US32D BHMA Standard: 605, 606, 612, 613, 625, 626, 629, 630.

US Patents-4611840, 4005886

AUTOMATIC FLUSH BOLTS C-3

Patented Two-Piece Design



Door Preparation: To prep the door for the 960 Bolt, only two 1-1/8" diameter holes are required. The top bolt is installed first, and then the edge bolt. The edge bolt's grooved channel will engage the top bolt's grooved bottom, locking them together.

Override Feature: Prevents damage to doors or bolts should bolt

heads be prevented from entering

Low Closing Force: ADA Compliant.

Patented free floating cams require

Adjustable Bolt Head Rods: Bolts

can be vertically adjusted 1/2" for

Stock Finishes: US3, 4, 10, 10B,

ANSI/BHMA: 605, 606, 612, 613,

a maximum of 3 lbs closing force.

top or bottom strike.

unusual clearances.

26, 26D, 32, 32D

625, 626, 629, 630.

No. 960—Non-Handed Single Bolt

No. 960—Top Bolt Only x 9BFB (Bottom Fire Bolt see pg. C-6)

No. 962-Set of 960 Bolts

Conforms to ANSI/BHMA 156.3, Type 25

Fully Automatic: Opening active door automatically retracts top and bottom bolts. Closing active door automatically extends top and bottom bolts into frame and sill strikes, locking inactive door. (Dust Proof Strike optional for 962 Set of Bolts)

Non-Handed: Automatic flush bolts are non-handed. It is not necessary to reverse either top or bottom bolt.

US Patent - 7410195 Manufactured & Assembled in Dexter, Michigan Up to 8' x 9' Wood Door Pairs 1-1/2 Hour Fire Rating



Tested Over 1 Million Cycles





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SELF LATCHING FLUSH BOLTS

IS

Listed

No. R9600

Up to 8' x 10' Metal Door Pairs 3 Hour Fire Rating

No. 805

(Top Bolt Only)

No. 805-Non-Handed Top Bolt

No. 805—Top Bolt only x 8BFB (Bottom Fire Bolt see pg. C-6)

No. 840-Non-Handed Bottom Bolt

No. 845—Set of 805 Top Bolt and 840 Bottom Bolt

Conforms to ANSI/BHMA 156.16, Type 27, ANSI Curved Lip Strike

Operation: Top bolt No. 805 shall automatically engage curved lip frame strike every time the inactive door is closed. Bolt shall remain engaged until retracted by depressing plunger on the face of the bolt. The bottom bolt 840 will engage sill strike only when active door is closed. When active and inactive doors are closed top and bottom bolts are engaged. *Non-Handed:* No. 845 Constant Self-Latching Flush Bolts are nonhanded. It is not necessary to reverse either top or bottom bolt.

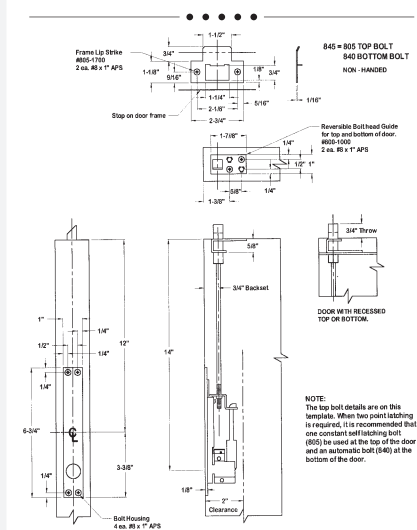
Adjustable Bolt Head Rods: Bolts can be vertically adjusted 1-1/2" for unusual floor or frame conditions.

Low Closing Force: Patented free floating cams require a maximum of 5 lbs. closing force on active door to extend bottom bolt.

Override Feature: Prevents damage to doors or bolts should bolt heads be prevented from entering top or bottom strike.

Stock Finishes: Trim Pak (bolt cover plates, screws and strikes) US Standard: US3, US4, US10, US10B, US26, US26D, US32, US32D BHMA Standard: 605, 606, 612, 613, 625, 626, 629, 630.

US Patents—4611840, 4005886





SELF LATCHING FLUSH BOLTS C-5

No. 905—Non-Handed Top Bolt

No. 905—Top Bolt only x 9BFB (Bottom Fire Bolt see pg. C-6)

No. 940—Non-Handed Bottom Bolt

No. 945—Set of 905 Top Bolt and 940 Bottom Bolt

Conforms to ANSI/BHMA 156.16, Type 27, ANSI Curved Lip Strike

Operation: Top bolt No. 905 shall automatically engage curved lip frame strike every time the inactive door is closed. Bolt shall remain engaged until retracted by depressing plunger on the face of the bolt. The bottom bolt 940 will engage sill strike only when active door is closed. When active and inactive doors are closed top and bottom bolts are engaged.

Non-Handed: No. 945 Constant Self-Latching Flush Bolts are non-handed. It is not necessary to reverse either top or bottom bolt.

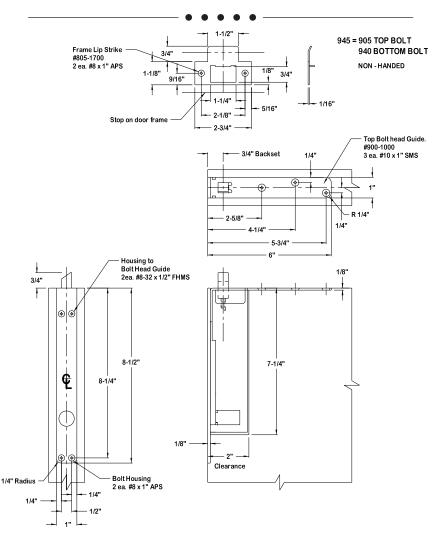
Adjustable Bolt Head Rods: Bolts can be vertically adjusted 1/2" for unusual floor or frame conditions.

Low Closing Force: Patented free floating cams require a maximum of 5 lbs. closing force on active door to extend bottom bolt.

Override Feature: Prevents damage to doors or bolts should bolt heads be prevented from entering top or bottom strike.

Stock Finishes: Trim Pak (bolt cover plates, screws and strikes) US Standard: US3, US4, US10, US10B, US26, US26D, US32, US32D BHMA Standard: 605, 606, 612, 613, 625, 626, 629, 630.

US Patents-4611840, 4005886



Up to 8' x 9' Wood Door Pairs 1-1/2 Hour Fire Rating



C-6 BOTTOM FIRE BOLT

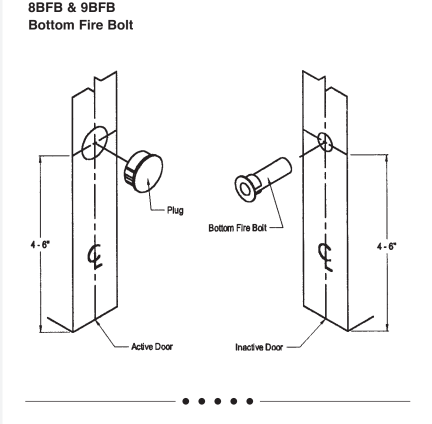


20 Minutes Fire Rating-Wood Doors

Automatic



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The 805, 840, 905, 940, and 960 Automatic and Self Latching Top Flush Bolts are UL Listed for pairs of fire doors when specified with the 8BFB or 9BFB Bottom Fire Bolt.

No. 8*BFB* and 9*BFB*—Bottom Fire Bolts eliminate the bottom automatic flush bolt and dust proof strike. The BFB is installed horizontally in the inactive door, with a mating hole in the edge of the active door. When subjected to 230°F the BFB projects a bolt, locking the leaves together.

Ordering Information: Metal Doors

840-Finish/8BFB	840 Single Automatic Flush Bolt x Bottom Fire Bolt
805-Finish/8BFB	805 Single Self-Latching x Bottom Fire Bolt
8BFB	Bottom Fire Bolt Only
CPK-840-Finish	Cover Plate Kit for existing bottom 840 prep

Wood Doors

940-Finish/9BFB 960-Finish/9BFB 905-Finish/9BFB 9BFB 940 Single Automatic Flush Bolt x Bottom Fire Bolt 960 Single Automatic Flush Bolt x Bottom Fire Bolt 905 Single Self-Latching x Bottom Fire Bolt Bottom Fire Bolt Only

Stock Finishes:

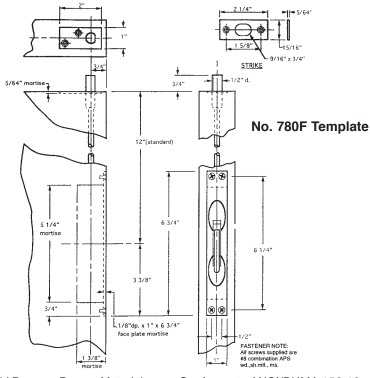
805, 840, 905, 940, 960, & CPK-840 US Standard: US3, 4, 10, 10B, 26, 26D, 32, 32D ANSI/BHMA: 605, 606, 610, 613, 625, 626, 629, 630

8BFB & 9BFB US32D, ANSI/BHMA: 630



Packaging: Individually bagged, and packaged with the automatic flush bolt.

MANUAL FLUSH BOLTS C-7

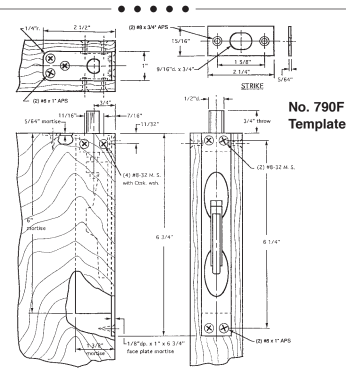


Solid Brass or Bronze Material Top Strike Std. ANSI A115.4 **Top Frame Operation**

No. 780F—Rod lengths available. All rods have 1/2" adjustment for door and strike clearance.

Conforms to ANSI/BHMA 156.16, BHMA L14251

Stock Finishes: US Standard: US3, US4, US10, US10B, US26, US26D BHMA Standard: 605, 606, 612, 613, 625, 626



Solid Brass or Bronze Material Top Strike Std. ANSI A115.4

BHMA L14261

Stock Finishes: US Standard: US3, US4, US10, US10B, US26, US26D Conforms to ANSI/BHMA 156.16, BHMA Standard: 605, 606, 612, 613, 625, 626



Up to 8' x 10' Wood Door Pairs 1-1/2 Hour Fire Rating



DUST PROOF STRIKES C-8

No. 82



Conforms to ANSI/BHMA 156.16, L14021

Stock Finishes: US Standard: US3, 4, 10, 10B, 26. 26D BHMA Standard: 605, 606, 612, 613, 625, 626

Fasteners: Universal Screw Package included for all installations





Conforms to ANSI/BHMA 156.16, L04021

Stock Finishes: US Standard: US32, 32D BHMA Standard: 629, 630

Fasteners: 1 ea. Tru Arc Ring



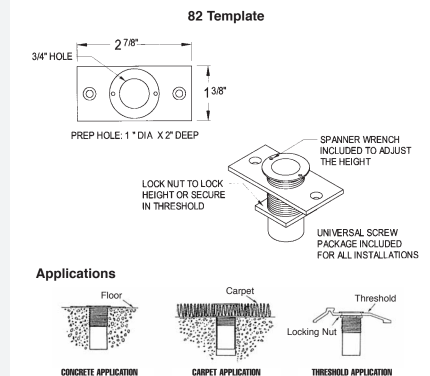


Conforms to ANSI/BHMA 156.16, L04021

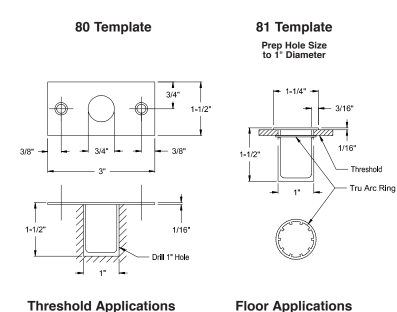
Stock Finishes: US Standard: US32, 32D BHMA Standard: 629, 630

Fasteners: 2 ea. #8 X 3/4" APS with Rawl Plugs





The 82 Universal Dust Proof Strike is designed to eliminate dust and debris from collecting in the floor strike. The plate is both adjustable and removable, making it versatile for carpet, threshold, or concrete applications. It is compatible with all types of DCI flush bolts.



Floor Applications

The 80 and 81 Dust Proof Strikes are designed to eliminate dust and debris from collecting in the floor strike. They are compatible with all DCI flush bolts.

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WALL BUMPERS

D-1

Wall Bumpers

- · Durable vinyl bumper with tamper proof concealed mounting
- · A universal mounting package is supplied for easy ordering

3200T Cast Convex Wall Bumper Conforms to ANSI/BHMA 156.16, L12101 Manufactured of heavy-duty cast brass

3201T Cast Concave Wall Bumper

Conforms to ANSI/BHMA 156.16, L12251 Manufactured of heavy-duty cast brass

Finishes US3, US4, US10, US10B, US26, US26D

3210T Wrought Convex Wall Bumper

Conforms to ANSI/BHMA 156.16, L02101 Manufactured of wrought, brass or stainless steel

3211T Wrought Concave Wall Bumper

Conforms to ANSI/BHMA 156.16, L02551 Manufactured of wrought, brass or stainless steel

Finishes

US3, US4, US10, US10B, US26, US26D, US32, US32D

Universal Mounting Package

- 1 Ea. No. 10 x 1-1/2" APS
- 1 Ea. No. 10 Plastic Toggler
- 1 Ea. No. 10 Plastic Shield

300C Rubber Bumper

Durable vinyl with adhesive mounting

NO.	DESCRIPTION	FINISHES
300C 3200T 3201T 3210T	Concave Rubber Cast Convex Cast Concave Wrought Convex	Gray US3, 4, 10, 10B, 26, 26D US3, 4, 10, 10B, 26, 26D US3, 4, 10, 10B, 26, 26D, 32, 32D
3211T	Wrought Concave	US3, 4, 10, 10B, 26, 26D, 32, 32D



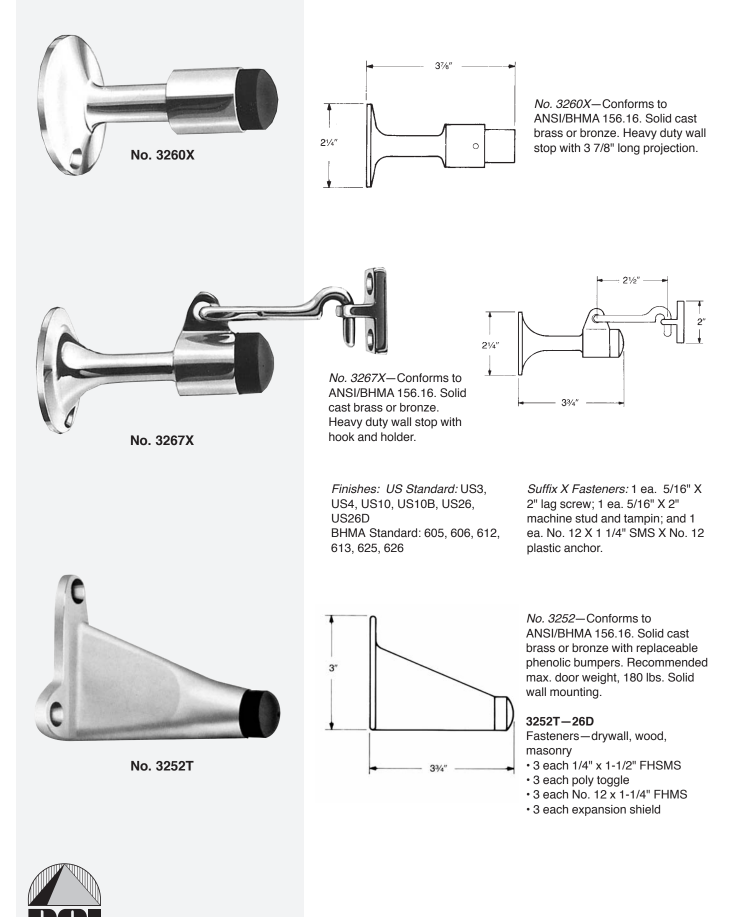




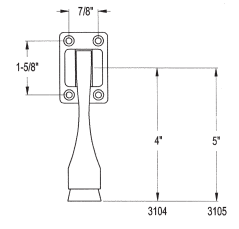




D-2 WALL STOPS & HOLDERS



DOOR HOLDER KICKDOWN D-3



No. 3104-4" & 3105-5"—Rugged cast iron kick down holders conform to ANSI/BHMA 156.16. Hinged arm held up by spring locks. Serrated rubber shoe holds door firmly in any position. Rubber shoe is threaded for easy, secure replacement

Sprayed paint finishes: AL-aluminum, BRZ-bronze.



No. 3104 No. 3105

See drawing for current product style.

No. 3114-4" & 3115-5"—Beautifully finished solid cast brass or bronze kick down holders. Conform to ANSI/BHMA 156.16.

Minimum width bottom door rail: Nos. 3104 & 3114 - 4" rails Nos. 3105 & 3115 - 5" rails

Stock Finishes: US Standard: US3, US4, US10, US10B, US26, US26D BHMA Standard: 605, 606, 612, 613, 625, 626

FASTENERS

3 each #6 X 3/4" combination wood and machine screws

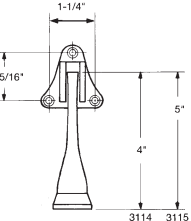
3 each #6 x 3/4" combination wood and machine screws

ITEM NO.

3104

3105 3114

3115





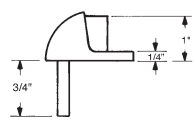


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D-4 **DOME STOPS**



No. 3310X



No. 3310X—Solid cast brass or bronze. Conforms to ANSI/BHMA 156.16. Durable rubber cushion.

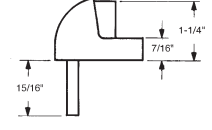
3/8"

No. 3300R—Cast aluminum stack riser for 3310X dome stop (3/8" riser).

Finishes: US Standard: US3, US4, US10, US10B, US26, US26D BHMA Standard: 605, 606, 612, 613, 625, 626



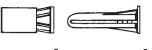
No. 3320X



No. 3320X—Solid cast brass or bronze. Conforms to ANSI/BHMA 156.16. Durable rubber cushion.

Finishes: US Standard: US3, US4, US10, US10B, US26, US26D BHMA Standard: 605, 606, 612, 613, 625, 626

Fasteners: 3310X and 3320X dome stops are individually packaged with wood screws, machine screws, lead shields, and plastic anchors. 3310X anchor post will accommodate one 3300R riser.





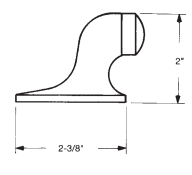
Door Controls' Floor Stops and Holders are manufactured of cast brass and/or cast bronze to provide strength and durability for heavy duty commercial applications. They conform to ANSI/BHMA and Federal Specifications. Floor stops and holders are specified according to the bumper contact heights. Heights available from 1 5/8" to 2 5/8". Fasteners for masonry installation included with each floor stop.

Floor stops are available in the following stock finishes: US Standard: US3, US4, US10, US10B, US26, US26D BHMA Standard: 605, 606, 612, 613, 625, 626



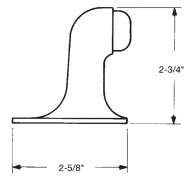
No. 3330X

No. 3330X—Heavy duty cast brass or cast bronze. Conforms to ANSI/BHMA 156.16. Brass/Bronze L12131. Bumper contact height 1 5/8".



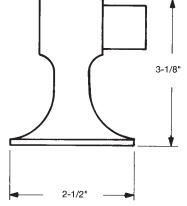


No. 3340X



No. 3340X—Heavy duty cast brass or cast bronze. Conforms to ANSI/BHMA 156.16. Brass/Bronze L12131 conforms to Fed. Spec. No. 1328 E. Bumper contact height 2 1/4".

No. 3360X—Heavy duty cast brass or cast bronze. Conforms to ANSI/BHMA 156.16. Brass/Bronze L12131 conforms to Fed. Spec. No. 1328 E. Bumper contact height 2 5/8".



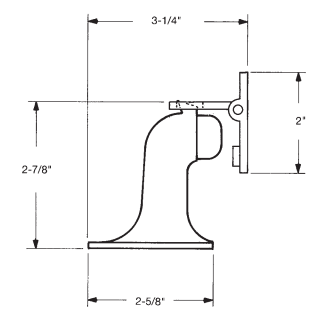


No. 3360X



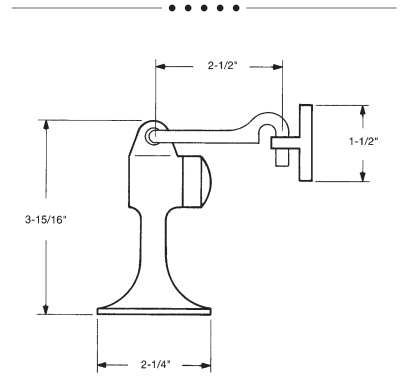
FLOOR STOPS & HOLDERS





No. 3347X—Heavy duty cast brass or cast bronze. Floor stop with cast strike and hinged holder. Hinged holder engages cast projection on top of floor stop. Raising the holder releases the door. Conforms to ANSI/BHMA 156.16. Brass/Bronze L11371 conforms to Fed. Spec. No. 1329 E. Bumper contact height: 2 1/4".

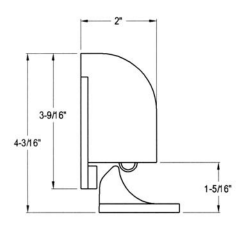




No. 3367X—Heavy duty cast brass or cast bronze. Floor stop with cast hook and holder. Conforms to ANSI/BHMA 156.16. Brass/Bronze L11371 conforms to Fed. Spec. No. 1329 E. Bumper contact height: 2 5/8".



AUTOMATIC DOOR HOLDERS D-7



No. 3467X—Conforms to ANSI/BHMA 156.16, L11301. Easy operation with a push and pull on the door for open and release. Durable die cast brass construction for heavy traffic areas. The holder is mounted on the door, and the strike on the floor. Designed to accommodate a wide range of door to floor clearances. Supplied with a universal screw package for all types of applications.



No. 3467X

ITEM NO.	DOOR TO FLOOR CLEARANCE	FINISH
3467X	1/2" or Less	US3, 4, 10, 10B, 26, 26D
3468X	9/16" to 1-1/16"	US3, 4, 10, 10B, 26, 26D
3469X	1-1/8" to 1-9/16"	US3, 4, 10, 10B, 26, 26D
3470X	1-5/8" to 2-1/16"	US3, 4, 10, 10B, 26, 26D

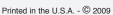
2-3/8" 2-3/16" 2-3/16" 2" 2"

No. 3487X—Conforms to ANSI/BHMA 156.16, L11291. Easy operation with a push and pull on the door for hold open and release. Durable die cast brass construction for heavy traffic areas. The holder is mounted on the wall and the strike is mounted on the door, with a projection of 3 1/2". Supplied with a universal screw package for all types of applications.

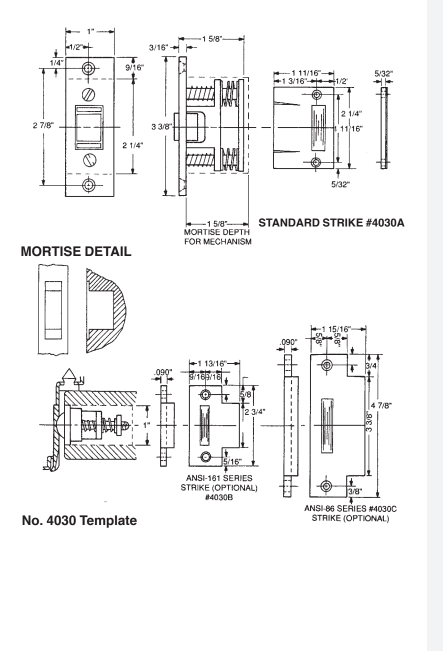


No. 3487X





ADJUSTABLE ROLLER LATCH **F1**





Adjustable roller latches are a versatile piece of hardware which can be used for a variety of applications. Roller latch easily adjusts to provide the desired contact between roller and applicable frame strike. Latch pressure is adjusted without removing the roller latch from the door.

Adjustable roller latches are specified when doors are furnished with push/pull hardware, and when quiet closing and opening of the door is desired.

The 4030 latch is supplied with No. 4030A cast strike as standard; a wrought roller strike No. 4030B for ANSI-161 frame cut out, and No. 4030C wrought roller strike for ANSI-86 frame cut out are available options.

Stock Finishes: US Standard: US3, US4, US10, US10B, US26, US26D BHMA Standard: 605, 606, 612, 613, 625, 626



No. 4030A



Conforms to ANSI/BHMA 156.16

ADJUSTABLE ROLLER LATCH (ANGLE STOP) E-2

- 11/2"-

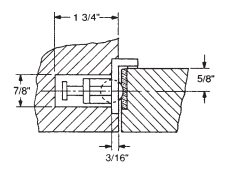


- 3/4"-5/8 -11/8--3/16 3/16" 1/2 🛏 1/2' - 5/32" 5/8 ⊖ MA Ó 11111 2 1/4 3 1/2" 2 3/8" 11/16 ⊜ ШП ۲ 4 1/2 **STANDARD STRIKE #4040A**

MORTISE DETAIL

SCREW DETA	\square	
ROLLER LATCH	2 ea #8-32 APS 2 ea #10 WS	
STRIKE	2 ea #8-32 APS 2 ea #8 WS	





No. 4040 Template

The 4040 adjustable roller latch jambs. Gates, flush closet, storage has the same features as the 4030 roller latch. The angle face is manufactured of 3/16" solid cast brass or bronze and equipped with door silencers to provide a combination door stop and roller latch.

The 4040 adjustable roller latch is Stock Finishes: specified where frame stop strip is US3, US4, US10, US10B, US26, not furnished or required. The US26D roller latch and stop can be BHMA Standard: 605, 606, 612, installed on head frames or side 613, 625, 626

doors, and flush panel doors are applications where the 4040 latch and stop can be used.

The No. 4040A cast roller strike is supplied as a standard.

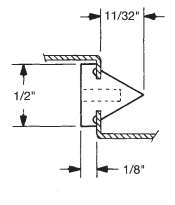
US Standard:



No. 4040A



DOOR SILENCERS & BUMPERS



No. 8S-Gray rubber-metal frames

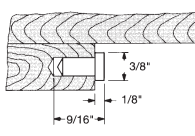
100 ea. per box wt. 1/4 lb. 1000 ea. per box wt. 2 1/2 lbs. 5000 ea. per box wt. 12 lbs.



No. 8S

No. 9S-Gray rubber-wood frames

100 ea. per box wt. 1/4 lb. 1000 ea. per box wt. 3 1/2 lbs. 5000 ea. per box wt. 17 lbs.

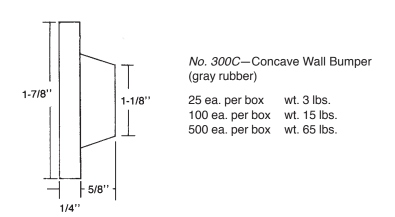


No. 9S

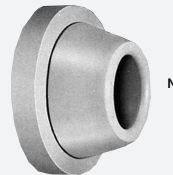


Note: 8S and 9S silencers stocked in gray rubber. White available on request. (Photographed products shown twice actual size.)

Gray rubber only.



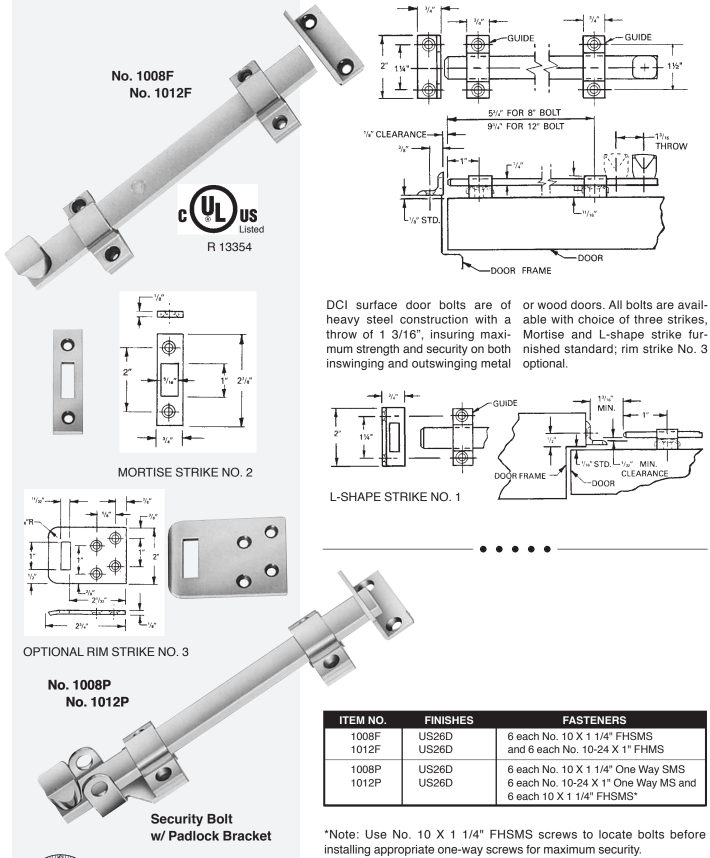
Ideal for application to tile, plaster and wood surfaces.



No. 300C



E4 SURFACE & SECURITY DOOR BOLTS



Packaging: Individually bagged with both L-shape and mortise strikes. Rim strike optional.

permitted applications. Printed in the U.S.A. - © 2009

Consult local codes for

1200 SERIES RIM EXIT DEVICES

Security Rim Exit Device Non-Handed



PRODUCT FUNCTION CHART

Product No. 1200A 1200C 1200D 1200F <u>Function</u> No Dogging Cylinder Dogging Cam Lock Dogging No Dogging

Finishes: US28, 628 Anodized Aluminum 313 Dark Duranodic Push Bar Inserts–Black Vinyl & Push To Exit

Listings

Casualty

Casualty

Casualty

Fire-3 hr.



Cam Lock Dogging



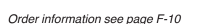
С

PRODUCT DIMENSION DATA - DOOR SIZE CHART

1200 DIMENSION				Γ	DOOR WIDTH 5/8" STOP
Device Item No.	Dimen. A	Dimen. B	Dimen. C	Width	Field Cut Dimen. "C" for Door Widths
1200 A	34-3/8"	18"	15"	36"	22" to 35"
1200 C & D	34-3/8"	18"	15"	36"	24" to 35"
1200 F	34-3/8"	18"	15"	36"	27" to 35"
L1200 A	46-3/8"	24"	21"	48"	28" to 47"
L1200 C & D	46-3/8"	24"	21"	48"	30" to 47"
L1200 F	46-3/8"	24"	21"	48"	39" to 47"

в







F-1

UL certified ANSI/BHMA 156.3-2008, Grade 1 UL Listed 3 hour Fire Exit Hardware UL Listed Panic Hardware Conforms to 1997 STD. U.B.C. 7-2 Accepted by NYC MEA 337-92M Listed by CA State Fire Marshal ADA compliant



PANNEX PATENTED INTERLOCK Strike and latch are investment cast stainless steel heat treated and tempered to Rockwell C 43, approx. tensile strength 200,000 P.S.I.

When strike and latch are engaged they form a completely encased maximum security interlock between door and frame.

Exceeds dead bolt security.



DOOR STRIKES

Single Standard

Double - DDS Optional Non-Fire Rated



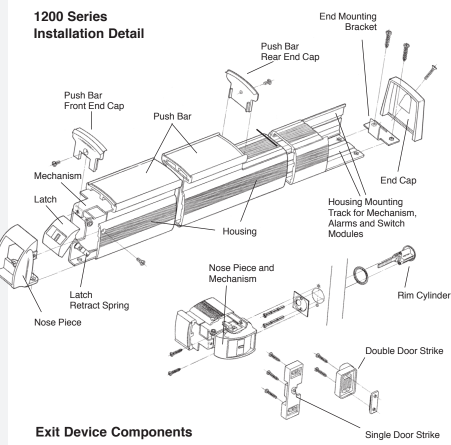
US Patents-4545606

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Manufactured & Assembled in Dexter, Michigan



F-2 1200 SERIES RIM EXIT DEVICES



No. 1200 Series install on narrow stile aluminum doors, minimum 2" stile.

Use Champion Lever, LTD, or EXT Trim. See page F-9.

PUSH BAR INSERTS

The design of the push bar allows the inserts to be added by simply removing the push bar end cap, and sliding the insert into the groove of the push bar.



Black Insert—Standard for all 1200 Series Exit Devices Push To Exit Insert—Optional; white lettering on black.



Manufactured & Assembled in Dexter, Michigan

Printed in the U.S.A. - © 2009

US Patents-4545606

Switch Ratings: UL Recognized CSA Approved 3A @ 30 VDC (Inductive) 4A @ 30 VDC (Resistive)

OPTIONS

SIGNAL SWITCHES

SS1 & SS2 Signal Switches are installed in the

housing track of the 1200 Series Exit Device.

Switches are only activated by the push bar.

Specify switches for all types of access con-

trols-remote alarm, electromagnetic locks, etc.

Inrush Current: NC, 20 A maximum (Any load) NO, 10 A maximum (Any load)

SS1

SPDT—One Form C Single-Pole, Double-Throw

SS2

Two SPDT—Two Form C Single-Pole, Double-Throw

LMS-LOCK MONITOR SWITCH

SPDT used to monitor the position of the latch of the 1200 Series Rim Exit Device. Also, specify for deactivating electric locking devices by outside trim, and remote monitoring.

SPDT - Form C Switches Switch Ratings: 250V, 0.5A @ 28VDC

1210/1220/1230 SERIES ALARMED EXIT DEVICES



PANNEX[™] — The maximum security provided by the interlocking latch and strike with alarms will deter theft while maintaining life safety requirements. The patented latch and strike design can withstand 2000 lbs of applied force to the door, and is virtually impossible to pry open.

The 1200 Series Rim Exit Devices are easily converted into alarmed exit devices by inserting alarm modules into the housing track system. Alarm modules are powered by battery, remote power with battery back-up, or remote power only.

ALARM MODULES

No. 1210

No. 10 Alarm; operated by 1 ea. 9 V alkaline battery

No. 1220

No. 20 Alarm, operated by remote power, with 1 ea. 9 V alkaline battery back-up.

Field select 10 to 26 VDC power.

No. 1230

No. 30 Alarm, operated by remote power. Field select 10 to 26 VDC power.

Standard Features

Red flashing LED

- Horn is factory set for automatic rearm in 1-2 minutes, or field selectable for continuous horn
- Audible sound when armed.
- · Low battery chirp @ 7.5 V
- · Easy key operation to service the battery

ALARM OPERATION

Alarm is "turned on" by rotating control cylinder clockwise to the "ON" position (Red Flashing LED). A chirp will sound when activated. Alarm will only sound when the push bar is depressed. Alarm can be reset when door is either in an opened or closed position. Outside cylinder control is not required nor will it activate the alarm.

To exit without sounding the alarm: Rotate control cylinder counter clockwise one click to the "Off" position, and depress push bar to exit. Note: Access control devices can shunt the No. 30 Alarm.

Service Battery: Rotate control cylinder counter clockwise past the "Off" position and hold key in position. Slide the alarm extrusion toward the end of the device. Turn control cylinder clockwise to center. Replace the exposed battery, and slide the alarm

extrusion toward the push bar until it snaps into the locked position.



UL Listed 3 hour Fire Exit Hardware UL Listed Panic Hardware Conforms to 1997 STD. U.B.C. 7-2 Accepted by NYC MEA 337-92M Listed by CA State Fire Marshal Weather Resistant for Outdoor Use ADA compliant

F-3

ALARM FUNCTION CHART

Product No.	Function	Listings
1210-1220-1230A	Exit-No Dog	Casualty
1210-1220-1230D	Cam Lock Dog	Casualty
1210-1220-1230F	Fire-No Dog	UL—3 hr.

ALARM CURRENT DRAW

Alarm Sounding: 165 ma (peak) 100 ma (avg) @ 9 V, 12 VDC, or 24 VDC

Standby Mode: .005 ma @ 9 V Battery 2.6 ma @ 12 VDC or 24 VDC

Selected alarms are factory installed in the 1200 Series Rim Exit Device.

9V Battery included with No. 10 & 20 Alarm.

Alarm control cylinder supplied by others.

US Patents-4545606

Manufactured & Assembled in Dexter, Michigan



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1210/1220/1230 SERIES ALARMED EXIT DEVICES

LED

F-4

Flashing Red light when in the "ON" position.

HORN

A 110 decibel continuous horn. The horn will chirp to signal it is activated and in the "ON" position, and will only sound when the push bar is depressed. The horn is factory set to sound for 1 to 2 minutes with automatic shut off and rearm, or can be field selected for manual shut off.

BATTERY MAINTENANCE

The battery can be easily replaced by turning the control key to the "Service" position. The complete alarm module including extruded cover and end cap slide out of the housing exposing the battery for service. A low battery indicator is supplied with an audible chirp for all No. 10 and 20 alarms.

ALARM CONTROL CYLINDER

Cylinder supplied by others. Specify 15/16" thru 1-3/8" mortise cylinder with standard Yale "A" cam (straight of long). Over 1-3/8" a collar ring is required.

- MC-1 1" standard Yale "A" cam (.718") Schlage C Keyway
- MC-2 1-1/8" standard Yale "A" cam (.718") Yale "8" Keyway

PUSH BAR SIGNS

"Emergency Exit Only Alarm will Sound" signs are supplied with all alarms, and are inserted into the push bar during installation. US 28 is supplied with Red lettering, and US313 with White lettering.

. . . .

ALARM OPTIONS

Alarm Signal Switches SS1-A – 10, 20, 30 SPDT Form C Switches Activated by push bar i.e. "Request to Exit" applications, and remote signaling devices.

SS2-A – 10, 20, 30 Two SPDT Form C Switches Deactivated when Alarm is in "OFF" position. i.e. Remote signaling during unauthorized egress.

Switch Ratings: 250V, 0.5A @ 28VDC

LMS – LOCK MONITOR SWITCH – SPDT

Used to monitor the lock status located on the chassis of the 1200 Series Device. Also, specify for deactivating electric locking devices by outside trim, and alarmed exit devices for remote monitoring.

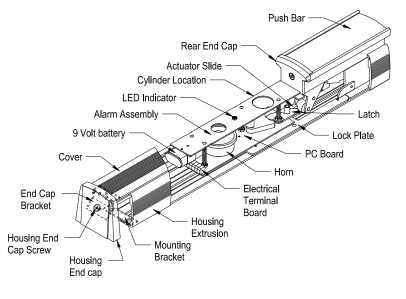
OUTSIDE TRIM

01, 03, 08, and 14 functions are available with alarms. Key function will not sound the alarm. The 1200 Series can be unlocked remotely without sounding alarm.



Manufactured & Assembled in Dexter, Michigan

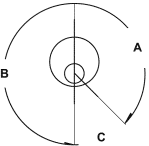
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KEY CONTROL OPERATION

B. OFF - Turn key counterclockwise one click;

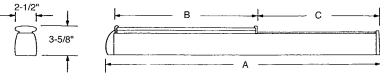
A. ON - Turn key clockwise; Audible chirp and red flashing LED indicates "Alarm On."



C. Battery Service - Turn key counterclockwise pass "OFF" position. The alarm module, extruded cover, and end cap slides out of the housing as one complete unit to expose the battery.

PRODUCT DIMENSION-DOOR SIZE CHART

1200 DIMENSIONS					R WIDTHS 8" STOP)
Device Item No.	Dimen. A	Dimen. B	Dimen. C	Width	Dimen - C. Field Cut For Door Widths
1210-1220-1230 A-F-D	34-3/8"	18"	15"	36"	29" to 35"
L1210-L1220-L1230 A-F-D	46-3/8"	24"	21"	48"	35" to 47"
0.4/01			1		



Order information see page F-10

1300 SERIES ELECTRONIC RIM EXIT DEVICES

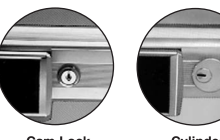
Electronic Security Rim Exit Device Non-Handed

No. 1300—Device includes a dual-voltage (12 VDC or 24 VDC) continuous-duty solenoid to provide remote unlock for entry control. Current of less than 800 ma for 12 VDC or 400 ma for 24 VDC is required to unlock device or to dog it unlocked. Fire rated devices must be powered through contact of a fire-alarm system relay.

PRODUCT FUNCTION CHART

Function No Dogging Cylinder Dogging Cam Lock Dogging No Dogging Listings Casualty Casualty Casualty Fire–3 hr.

Finishes: US28, 628 Anodized Aluminum 313 Dark Duranodic Push Bar Inserts–Black Vinyl & Push To Exit



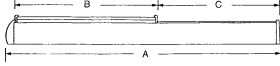
Cam Lock Dogging



PRODUCT DIMENSION DATA - DOOR SIZE CHART

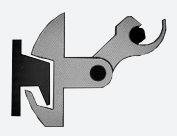
1300 DIMENSIONS DOOR WIDTHS (5/8" STOP)							
Device Item No.	Dimen. A	Dimen. B	Dimen C	Width	Field Cut Dimen. "C" for Door Widths		
1300 A	34-3/8"	18"	15"	36"	22" to 35"		
1300 C & D	34-3/8"	18"	15"	36"	24" to 35"		
1300 F	34-3/8"	18"	15"	36"	27" to 35"		
L1300 A	46-3/8"	24"	21"	48"	28" to 47"		
L1300 C & D	46-3/8"	24"	21"	48"	30" to 47"		
L1300 F	46-3/8"	24"	21"	48"	39" to 47"		







UL certified ANSI/BHMA 156.3-2008, Grade 1 UL Listed 3 hour Fire Exit Hardware UL Listed Panic Hardware Conforms to 1997 STD. U.B.C. 7-2 Accepted by NYC MEA 337-92M Listed by CA State Fire Marshal ADA compliant



PANNEX PATENTED INTERLOCK Strike and latch are investment cast stainless steel heat treated and tempered to Rockwell C 43, approx. tensile strength 200,000 P.S.I.

When strike and latch are engaged they form a completely encased maximum security interlock between door and frame.

Exceeds dead bolt security.



DOOR STRIKES





Single Standard

Double - DDS Optional Non-Fire Rated



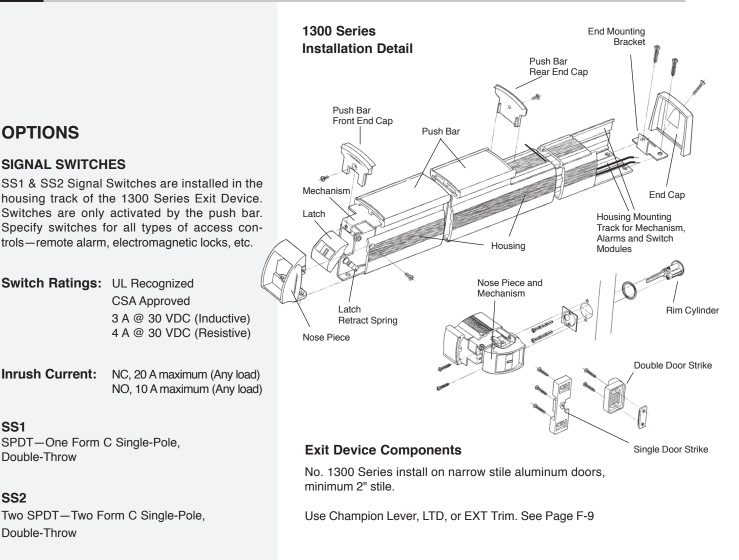
US Patents-4545606

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Manufactured & Assembled in Dexter, Michigan



F-5



LMS-LOCK MONITOR SWITCH

OPTIONS

SS1

SS2

Double-Throw

Double-Throw

SPDT used to monitor the position of the latch of the 1300 Series Rim Exit Device. Also, specify for deactivating electric locking devices by outside trim, and remote monitoring.

US Patents-4545606

SPDT - Form C Switches Switch Ratings: 250 V, 0.5A @ 28 VDC

PUSH BAR INSERTS

The design of the push bar allows the inserts to be added by simply removing the push bar end cap, and sliding the insert into the groove of the push bar.



Black Insert - Standard for all 1300 Series Exit Devices Push to Exit Insert- Optional; white lettering on black.



Manufactured & Assembled in Dexter, Michigan

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1310/1320/1330 SERIES ELECTRONIC ALARMED DEVICES

Electronic Security Rim Exit Alarms Non - Handed

EMERGENCY EXIT ONLY ALARM WILL SOUND



F-7

PANNEX[™] — The maximum security provided by the interlocking latch and strike with alarms will deter theft while maintaining life safety requirements. The patented latch and strike design can withstand 2000 Ibs of applied force to the door, and is virtually impossible to pry open.

The 1300 Series Rim Exit Device with a dual-voltage (12 VDC or 24 VDC) continuous-duty solenoid provides a remote unlock feature for controlled entry, and is easily converted into an alarmed exit device by inserting an alarm module into the grooves inside the housing. Alarm modules are powered by either battery, remote power, or remote power with battery back-up.

ALARM MODULES

No. 1310

No. 10 Alarm; operated by 1 ea. 9 V alkaline battery

No. 1320

No. 20 Alarm, operated by remote power, with 1 ea. 9 V alkaline battery back-up.

Field select 10 to 26 VDC power.

No. 1330

No. 30 Alarm, operated by remote power. Field select 10 to 26 VDC power.

Standard Features

- Red flashing LED
- · Horn is factory set for automatic rearm in 1-2 minutes, or field selectable for continuous horn
- Audible sound when armed.
- Low battery chirp @ 7.5 V
- · Easy key operation to service the battery

ALARM OPERATION

Alarm is "turned on" by rotating control cylinder clockwise to the "ON" position (Red Flashing LED). A chirp will sound when activated. Alarm will only sound when the push bar is depressed. Alarm can be reset when door is either in an opened or closed position. Outside cylinder control is not required nor will it activate the alarm.

To exit without sounding the alarm: Rotate control cylinder counter clockwise one click to the "Off" position, and depress push bar to exit. Note: Access control devices can shunt the No. 30 Alarm.

Service Battery: Rotate control cylinder counter clockwise past the "Off" position and hold key in position. Slide the alarm extrusion toward the end of the device. Turn control cylinder clockwise to center. Replace the exposed battery, and slide the alarm

extrusion toward the push bar until it snaps into the locked position.



UL certified ANSI/BHMA 156.3-2008. Grade 1 UL Listed 3 hour Fire Exit Hardware UL Listed Panic Hardware Conforms to 1997 STD. U.B.C. 7-2 Accepted by NYC MEA 337-92M Listed by CA State Fire Marshal Weather Resistant for Outdoor Use ADA compliant

ALARM FUNCTION CHART

Function Listings Product No. 1310-1320-1330A Exit-No Dog Casualty 1310-1320-1330D Cam Lock Dog Casualty 1310-1320-1330F Fire-No Dog UL-3 hr.

ALARM CURRENT DRAW

Alarm Sounding: 165 ma (peak) 100 ma (avg) @ 9 V, 12 VDC, or 24 VDC

Standby Mode: .005 ma @ 9 V Battery 2.6 ma @ 12 VDC or 24 VDC

Selected alarms are factory installed in the 1300 Series Rim Exit Device.

> 9V Battery included with No. 10 & 20 Alarm.

Alarm control cylinder supplied by others.

US Patents-4545606

Manufactured & Assembled in Dexter, Michigan



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Order information see page F-10

F-8 1310/1320/1330 SERIES ELECTRONIC ALARMED DEVICES

LED

Flashing Red light when in the "ON" position.

HORN

A 110 decibel continuous horn. The horn will chirp to signal it is activated and in the "ON" position, and will only sound when the push bar is depressed. The horn is factory set to sound for 1 to 2 minutes with automatic shut off and rearm, or can be field selected for manual shut off.

BATTERY MAINTENANCE

The battery can be easily replaced by turning the control key to the "Service" position. The complete alarm module including extruded cover and end cap slide out of the housing exposing the battery for service. A low battery indicator is supplied with an audible chirp for all No. 10 and 20 alarms.

ALARM CONTROL CYLINDER

Cylinder supplied by others. Specify 15/16" thru 1-3/8" mortise cylinder with standard Yale "A" cam (straight of long). Over 1-3/8" a collar ring is required.

MC-1 –	1" standard Yale "A" cam (.718")
	Schlage C Keyway

MC-2 – 1-1/8" standard Yale "A" cam (.718") Yale "8" Keyway

PUSH BAR SIGNS

"Emergency Exit Only Alarm will Sound" signs are supplied with all alarms, and are inserted into the push bar during installation. US 28 is supplied with Red lettering, and US313 with White lettering.

.

ALARM OPTIONS

Alarm Signal Switches SS1-A – 10, 20, 30 SPDT Form C Switches Activated by push bar i.e. "Request to Exit" applications, and remote signaling devices.

SS2-A – 10, 20, 30 Two SPDT Form C Switches Deactivated when Alarm is in "OFF" position. i.e. Remote signaling during unauthorized egress.

Switch Ratings: 250 V, 0.5A @ 28 VDC

LMS – LOCK MONITOR SWITCH – SPDT

Used to monitor the lock status located on the chassis of the 1200 Series Device. Also, specify for deactivating electric locking devices by outside trim, and alarmed exit devices for remote monitoring.

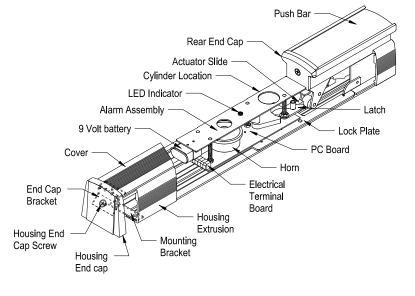
OUTSIDE TRIM

01, 03, 08, and 14 functions are available with alarms. Key function will not sound the alarm. The 1300 Series can be unlocked remotely without sounding alarm.



Manufactured & Assembled in Dexter, Michigan

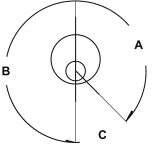
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KEY CONTROL OPERATION

B. OFF - Turn key counterclockwise one click;

A. ON - Turn key clockwise; Audible chirp and red flashing LED indicates "Alarm On."



C. Battery Service - Turn key counterclockwise pass "OFF" position. The alarm module, extruded cover, and end cap slides out of the housing as one complete unit to expose the battery.

PRODUCT DIMENSION-DOOR SIZE CHART

1300 DIMENSIONS					R WIDTHS 8" STOP)
Device Item No.	Dimen. A	Dimen. B	Dimen. C	Width	Dimen - C. Field Cut For Door Widths
1310-1320-1330 A-F-D	34-3/8"	18"	15"	36"	29" to 35"
L1310-L1320-L1330 A-F-D	46-3/8"	24"	21"	48"	35" to 47"
		B			C

Order information see page F-10

TRIM SERIES F-9

CHAMPION LEVER TRIM

- UL Certified ANSI/BHMA 156.3-2001, Grade 1.
- UL Certified for Fire Doors.

08 Function-Key locks or unlocks trim. 14 Function-Lever unlocks latch, always active, less cylinder prep.

- Specify: L Suffix for Lever N Suffix for Narrow Stile Aluminum Doors E Suffix for Electrified Trim. 24 VDC, draw .15 A @ 20°C ambient, 12 V optional
- Specify: Hand, or LHR will be supplied. Handing can be field reversed on the L & E models. The N models cannot be field reversed due to the offset tailpiece.
- Cylinder: Supplied by other. Specify MC-2, or use 1-1/8" to 1-1/4" standard Yale "A" cam (.718), Yale "8" keyway, Grade 1 mortise cylinder.

Finishes: 28 Powder Coated; BHMA 689 313 Powder Coated; BHMA 690

TRIM	FUNCTION	BASE	PROJ	LEVER	CYLINDER
08-L	Entrance	1-3/4" X 8-1/16"	2-5/8"	7/8" X 4-3/4"	Mortise
08N-L	Entrance	1-3/4" X 8-1/16"	2-5/8"	7/8" X 4-3/4"	Mortise
08E-L	Entrance	1-3/4" X 8-1/16"	2-5/8"	7/8" X 4-3/4"	Mortise
08NE-L	Entrance	1-3/4" X 8-1/16"	2-5/8"	7/8" X 4-3/4"	Mortise



01 Function-Exit Only, 02 Function-Entrance by trim with dogged exit device, and 03 Function-Entrance by key retracting latch bolt. Specify: P Suffix for pull trim

C Suffix for cylinder prep

N Suffix for Narrow Stile Aluminum Doors

RC-1 or use 15/16" to 1-1/4" standard rim cylinder.

Finishes: 28 Aluminum; BHMA 628 313 Dark Duranodic; BHMA 710

TRIM	FUNCTION	BASE	PROJ	PULL	CYLINDER
01 LTD	Exit only	2" X 2-3/4"	3/8"	None	None
02P LTD	Entrance	2" X 9-3/4"	2-1/2"	3/4" X 5-1/2"	None
03C LTD	Key Retracts Latch	2" X 2-3/4"	3/8"	None	Rim
03P LTD	Key Retracts Latch	2" X 9-3/4"	2-1/2"	3/4" X 5-1/2"	Rim

TRIM	FUNCTION	BASE	PROJ	PULL	CYLINDER
02N EXT	Entrance	2" X 5"	1-3/8"	2"	None
02 EXT	Entrance	3 1/2" X 5"	1-3/8"	3-1/2"	None
03N EXT	Key Retracts Latch	2" X 5"	1-3/8"	2"	Rim
03 EXT	Key Retracts Latch	3 1/2" X 5"	1-3/8"	3-1/2"	Rim

Door thickness 1-3/4", over 2" consult factory for special fasteners.

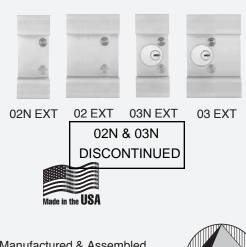


08-L

08E-L

LTD TRIM





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F-10 ORDER INFORMATION PANNEX SERIES DEVICES

To order specify



Example: 24 each L1210A x SS1 x 02EXT x US28 (628)

Prefix		Product Numbers		Functions	
None L	Device for 36" Door Device for 48" Door	1200 1300 1210, 1220, 1230 1310, 1320, 1330	Rim Exit Electronic Rim Exit Rim Alarms Electronic Rim Alarms	A–Exit Only C–Cylinder Dogging D–Cam Lock Dogging F–Fire Rated, No Dogging	

Options	Options		arms
SS1-A	SPDT Signal Switch	10	Oper
SS2-A	Two SPDT Signal Switch	20	Oper
LMS	Lock Monitor Switch		9V B
		30	Onei

Alarms Modules

Operated by 9V Battery
Operated by 10-26 VDC,
9V Battery Backup
Operated by 10-26 VDC

Finishes

US28, 628 Anodized Aluminum 313 Dark Duranodic

Pannex Series Devices Standard Features

UL Certified ANSI/BHMA 156.3-2008, Grade 1

UL Listed 3 hour Fire Exit Hardware

UL Listed Panic Hardware

Non-Handed Operation

Narrow Line Door, 2" Minimum Stile

Fasteners

Device	4 each, 12-24 X 3/4" PH PAN MS
	4 each, 12-24 X 1.7" Sex Bolts
Strike	3 each, 12-24 X 3/4" PH PAN MS

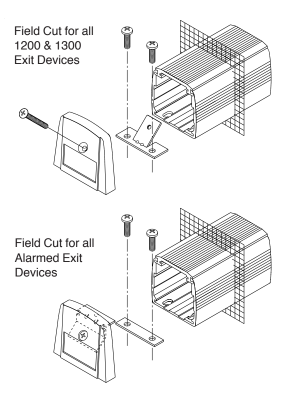
Packaging

1 each, device per carton

4 each, devices per master carton

Trim

Lever	LTD	EXT
08	01	02
08N	03C	03
08E	02P	02N
08NE	03P	03N
14		





RDM LOCK G-1

1400 Series Electromagnetic Lock

The patented 1400 Series Electromagnetic Lock is universal for all types of applications, including outdoor use. The innovative design will reduce installation costs, and the compact size eliminates most requirements for special fillers.

The 1200 pounds holding force is designated for high-security areas, such as perimeter and restricted doors.



Listings

- BHMA Certified to ANSI/BHMA A156.23-2008
- UL classified to meet ANSI/BHMA A156.23, Gra Ranking: Over 1000 pounds holding f

Standard Features

UL classified to me	ANSI/BHMA A156.23-2008 et ANSI/BHMA A156.23, Grade 0 pounds holding ference of the second state of the sec
Holding Force:	1200 pou
Voltage:	12 V or 24 vDC, field-selectable by powering the proper lead wires.
Amperage:	0.7 A at 12 VDC, .35 A at 24 VDC @ 70°F.
Residual Magnetism	: None.
Inductive Kickback:	Suppressed with UL Recognized circuit components to less than 53 V.
Handing:	Non – handed.
Easy Installation:	Surface applied and packaged with a special locator tool to eliminate measuring on the push side. The circuitry is encapsulated in the magnet housing, reducing all risk of both physical and environment dam- age, and allowing for a trouble-free hook-up of only two wires.
Size:	Magnet: 9.0" W x 2.25" H x 1.56" D. Armature: 9.0" W x 2.25" H x .56" D.
Finishes:	US28 & 313.

Ordering Information:

Push Side Mounting, Outswinging Doors

No. 1401

Dual Voltage 12/24 VDC. Electromagnetic Lock and Armature. No. BR0 Mounting Bracket. No. HP-1 Mounting Hardware Package.

Pull Side Mounting, Inswinging Doors

No. 1405 Dual Voltage 12/24 VDC. Electromagnetic Lock and Armature. No. BS0: One Z Bracket & One T0 Bracket. No. HP-2 Mounting Hardware Package.

Options

The LSS Lock Status Sensor is a door position sensor, and magnetic field sensor. The LSS remotely monitors, and alerts personnel of an improper magnetic field, or when the door is ajar. All LSS's provide Form A switches, and pigtail connections for easy installation.

Ordering Information:

J	
LSS-W	Lock Status Sensor for all doors, white finish. (except recessed-top-edge)
LSS-B	Lock Status Sensor for all doors, dark brown finish. (except recessed-top-edge)
LSS/R-W	Lock Status Sensor for recessed-top-edge hollow-metal doors, white finish.
LSS/R-B	Lock Status Sensor for recessed-top-edge hollow-metal doors, dark brown finish.



G-2 17 SERIES POWER SUPPLY

The 17 Series Power Supply provides versatility in controlling electrical applications that require a UL Listing for Access Controls, as well as, an interface with fire alarm control panels and fire protection systems. DCI's 17 Series is a power-limited power supply that converts 120 VAC / 60 Hz input into two individual overcurrent protected 12 VDC or 24 VDC outputs. Specify with electromagnetic locks, electrified exit devices, and or access controls. Install in accordance with NFPA 70 The National Electrical Code and local codes.

UL Listed for Access Controls UL294, NEC Class 2.



Standard Features

Input:	120 VAC / 60 Hz, 0.6 A.
Output:	12 or 24 VDC at 1.75 A, field-selectable. Filtered and electronically regulated DC outputs. Overcurrent protection on each output circuit. One NO and one NC, externally triggered by Fire Alarm Relay if desired. Auxiliary DC output circuit, not triggered, overcurrent protected.
Monitors:	AC input monitored by SPDT relay. Rated 1 A @ 28 VDC. DC output monitored by SPDT Relay. Rated 1 A @ 24 VDC.
Fire Alarm:	Terminals for Fire Alarm Relay connection.
Battery Charger:	A built-in charging circuit automatically charges backup batteries.
Enclosure:	PS17 – NEMA 1, Dimensions: 8.5" H x 7.5" W x 3.5" D. Wt. 6 lb. PSL17 – NEMA 1, Dimensions: 16" H x 12" W x 5" D. Wt. 12 lb.
Finish:	Powder-coated gray.

Ordering Information

PS17	12 or 24 VDC at 1.75 A. Keyed cabinet lock, and terminals for external backup.	
PSL17	12 or 24 VDC at 1.75 A. Keyed cabinet lock, and optional internal battery backup.	
PS17-TD2	Time Delay system for all Special Locking Arrangements. Delayed Egress: Nuisance Delay field-selectable for 0 or 1 second, followed by 15 or 30 seconds field- selectable delay before relay unlock activation. Deactivation only by manual reset. Overridden by Fire Alarm for instant unlock. Specify PS17-TD2-15 for UBC. Access-Controlled Egress: Instant relay (unlock) activation followed by 30 or 45 seconds field-selectable delay before automatic (relock) deactivation.	
BBU-5	5.0 Ah @ 12 V, 1 Battery, and Cable Kit 4.0" H x 3.50" W x 2.75" D. Wt. 3.63 lb.	
BBU-5/2	5.0 Ah @ 24 V, 2 Batteries, and Cable Kit.	
BBU-7	7-9-4-1-0	
BBU-7/2	DICCONITINUED	
BBU-12	DISCONTINUED H x 5 .88" W x 3.75" D. Wt. 9.0 lb.	
BBU-12/2		

Specify the 17 Series for Multiple Openings

PS17 & PSL17	12 VDC	PS17 & PSL17	24 VDC
1401 Electromagnetic Lock	Up to 2	1401 Electromagnetic Lock	Up to 4
1300 Series Electrified Rim Exit Device	Up to 2	1300 Series Electrified Rim Exit Device	Up to 4
Or any combination of the above	Up to 2	Or any combination of the above	Up to 4

Additional current, 250 mA at 70°F at either voltage, is available for access controls such as motion detectors, card readers, and switch illumination.





PSL30 POWER SUPPLY G-3

The PSL30 Power Supply provides versatility in controlling electrical applications that require a UL Listing for Access Controls, as well as, an interface with fire alarm control panels and fire protection systems. DCI's PSL30 is a power limited power supply that will convert 120 VAC / 60 Hz input into five individual overcurrent protected 12 VDC or 24 VDC outputs. Specify with electromagnetic locks, electrified exit devices, and access controls for multiple zones.

Install in accordance with NFPA 70 National Electrical Code and local codes.

UL Listed for Access Controls UL294, NEC Class 2.



Standard Features

Input: Output:	115 VAC / 60 Hz 1-Phase, 1.45 A. 12 VDC at 4.0 A or 24 VDC at 3.0 A, field-selectable. Five filtered and electronically regulated DC outputs, triggered by Fire Alarm Relay if desired.
	Overcurrent protection on each output circuit. One NO and one NC terminal for each output circuit.
Monitors:	AC input monitored by SPDT relay. Rated 1 A @ 30 VDC. Battery input monitored by SPDT relay. Rated 1 A @ 30 VDC. DC output monitored by SPDT relay. Rated 1 A @ 30 VDC.
Fire Alarm:	Terminals for Fire Alarm Relay connection.
Battery Charger:	A built-in charging circuit automatically charges backup batteries.
Enclosure, Keyed	NEMA 1 with keyed cabinet lock and knockout.
Dimensions:	16" H x 12 " W x 5 " D. Wt. 12 lb.
Finish:	Powder-coated Gray.

Ordering Information

PSL30	12 at 4.0 A or 24 VDC at 3.0 A. Keyed cabinet lock, and optional internal battery backup.
Options	
BBU-5	5.0 Ah @ 12 V, 1 Battery, and Cable Kit 4.0" H x 3.50" W x 2.75" D. Wt. 3.62 lb.
BBU-5/2	5.0 Ah @ 24 V, 2 Batteries, and Cable Kit (or 10 Ah at 12 V).
BBU-7	7.2 Ah @ 12 V, 1 Battery, and Cable Kit 3.75" H x 5.88" W x 2.50" D. Wt. 5.50 lb.
BBU-7/2	7.2 Ah @ 24 V, 2 Batteries, and Cable Kit (or 14.4 Ah at 12 V).
BBU-12	12 Ah @ 12 V, 1 Battery, and Cable Kit 3.75" H x 5.88" W x 3.75" D. Wt. 9.0 lb.
BBU-12/2	12 Ah @ 24 V, 2 Batteries, and Cable Kit (or 24 Ah at 12 V).

Specify the PSL30 for Multiple Openings

PSL30	12 VDC	PSL30	24 VDC
1401 Electromagnetic Lock	Up to 5	1401 Electromagnetic Lock	Up to 8
1300 Series Electrified Rim Exit Device	Up to 4	1300 Series Electrified Rim Exit Device	Up to 7
Or 2 each; or any combination of the above	Up to 4	For 4 each; or any combination of the above	Up to 7

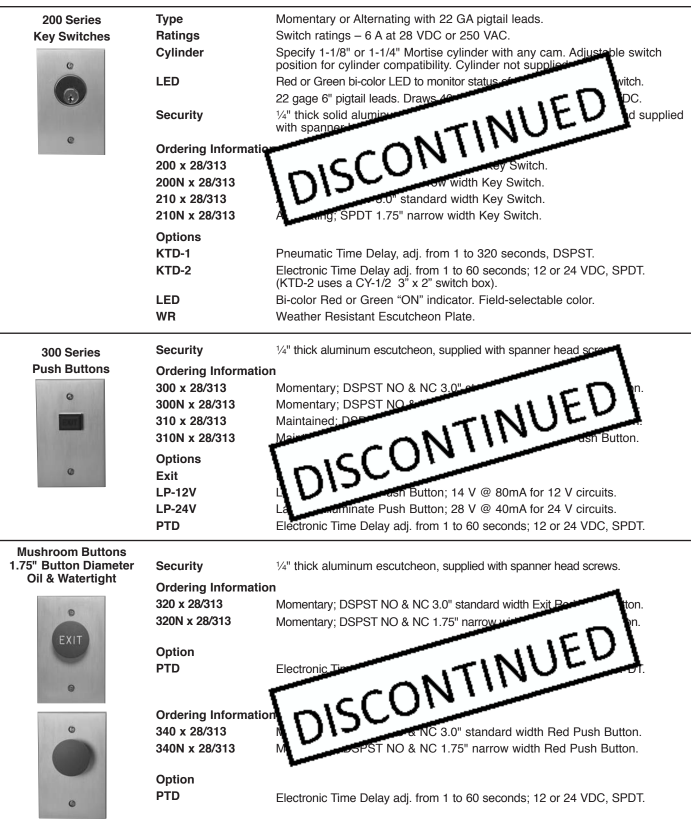
Additional current is available for access controls, such as motion detectors, card readers, and switch illumination: With maximum 24 VDC systems, 140 mA at 70°F; and for maximum 12 VDC systems, 400 mA at 70°F.





EGRESS SWITCHES/SUPERVISED ENTRY

All models are UL Listed and Internationally approved. The 200 and 300 Series heavy-duty key switches and push buttons are ideal with any electrical locking device to provide security for both restricted areas and supervised entrances.





120, 1200, & 1300 SERIES PANNEX

120 Series PANNEX™ Electric Push Bar

The 120 Series Electric Push Bar is used to activate controls in a means of egress. This device is our Grade 1 Rim Exit Device, but minus the latch & strike assembly.

Ordering Information

Prefix L for 48" Devices.	
120A x SS1 x 28/313	Electric Push Bar, and SPDT Signal Switch.
120D x SS1 x 28/313	Electric Push Bar with Dogging, and SPDT Signal Switch.
120A x SS2 x 28/313 120D x SS2 x 28/313	Electric Push Bar, and two SPDT Signal Switches. Electric Push Bar with Dogging, and two SPDT Signal Switches.

1200 Series PANNEX™ Rim Exit Device

The 1200 Series is specified when high security and safe means of egress are a priority. Our patented ANSI/BHMA Grade 1 device is UL Listed for 3-hour fire doors, and can be supplied with signal switches and alarms. The 1200 Series is recommended for access-controlled applications on fire doors, and to maintain security in the event of a power failure.

Ordering Information

Prefix L for 48" Devices.



1300 Series PANNEX™ Rim Exit Device

The 1300 Series is specified for a high-security means of egress with access-controlled entry. Our patented ANSI/BHMA Grade 1 device includes a dual-voltage (12 VDC or 24 VDC) continuous-duty solenoid to provide a remote unlock feature for controlled entry. When operated only 800 ma for 12 VDC or 400 ma for 24 VDC is required to unlock the device or to dog it unlocked. Fire-rated devices must be powered through a fire alarm system relay.

Ordering Information

Prefix L for 48" Devices.

1300A x 28/313	Electrified Rim Exit Device.
1300C x 28/313	Electrified Rim Exit Device with Cylinder Dogging.
1300D x 28/313	Electrified Rim Exit Device with Cam Lock Dogging.
1300F x 28/313	Electrified Rim Exit Device for up to 3-hour-rated Fire Doors.

Optional PANNEX™ Signal Switches

SPDT or DPDT signal switches are installed in the housing track of the device to remove power from an electromagnetic lock, or to power remote alarms, electric locks, and other security devices. Depression of the push bar momentarily activates the switches.

221	SPDT Form C SI	ghai Switch.		
SS2	Two SPDT Form	Two SPDT Form C Signal Switches.		
	Switch Ratings:	3 A @ 30 VDC with inductive load. UL Recognized, CSA Approved.		
		4 A @ 30 VDC with resistive load. UL Recognized, CSA Approved.		
	Inrush Current:	NC, 20 A maximum with any type load.		
		NO, 10 A maximum with any type load.		





G-6 ALARMS, DOOR LOOPS, & PIR

Alarm modules are interchangeable for all PANNEX[™] Rim Exit Devices, and can either be factory or field installed in the housing track of the unit. The alarm is armed by key, then activated by depressing the push bar, and remains on until reset by key.

Ordering Information	
10A x 28/313	Alarm Module, powered by one 9 VDC battery.
20A x 28/313	Alarm Module, powered by remote 10 to 26 VDC, one 9 VDC battery backup.
30A x 28/313	Alarm Module, powered by remote 10 to 26 VDC.
	D suffix for cam lock dogging. e.g. 10D x 28
Alarm Switches	
SS1-A	SPDT Form C Alarm Switch. Activated by Push Bar.
SS2-A	Two SPDT Form C Alarm Switches. Deactivated when alarm is "off".
	Switch Ratings: 0.5 A @ 28 VDC or 115 VAC.

DL418 Door Loop

The DL418 armored door loop is 18" long with 1/4" I.D. flexible steel conduit, and an attractive steel housing on each end. Predrilled for wires and concealed mounting screws. Specify for transferring electrical current between door and frame.

Capacity:	4 – 18 AWG stranded, PVC insulated (600 V 105° C, UL1015) conductors, or
	7 – 20 or 18 AWG stranded, .015 thick PVC insulated (300 V 105° C, UL1569) conductors, or
	10 – 22 AWG stranded, .015 thick PVC insulated (300 V 105° C, UL1569) conductors.
	Wires not included.
Finishes:	Aluminum (689), Duranodic (690) and Gold (706) Powder-Coat.
Ordering Information	
DL418 x 28/313/28G	18" long Armored 1/4" I.D. flexible steel conduit.



The 400 Series passive infrared detector was designed for "Request to Exit" applications. UL listed as an access control device under the UL 294 standard. The 400 Series may be used in conjunction with our electromagnetic lock, to unlock the door when motion is detected and relock after a brief interval of 30 seconds minimum, which complies with the "Access-Controlled Egress Doors" section of the building codes.

Specifications	
Input:	12 or 24 V field-selectable AC or DC, maximum of 45 mA AC or 38 mA DC.
Output:	DPDT Relay contacts, rated 2 A at 30 VDC (resisting and provide the second seco
Coverage:	8 ft x 10 ft when mountee 5 ft when when mountee 5 ft when when when when when when when when
Temperature Limits:	
RFI Immunity:	No No 1000 MHz at 50 V/m.
Standby Power:	Prov. andby from an external source.
Dimensions:	1.5" A
Ordering Information	
400B	Passive Infrared Detector in a Black Finish.
400G	Passive Infrared Detector in a Light Gray Finish.

