

DOREX[®]

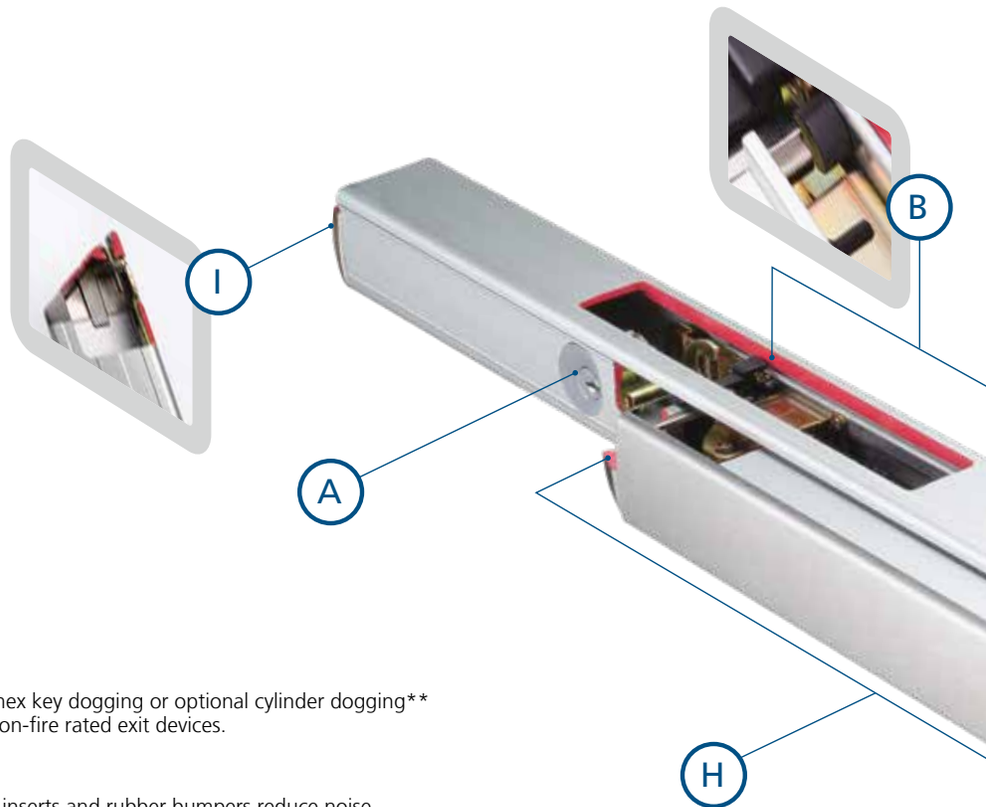


DX1
GRADE 1 EXIT DEVICES

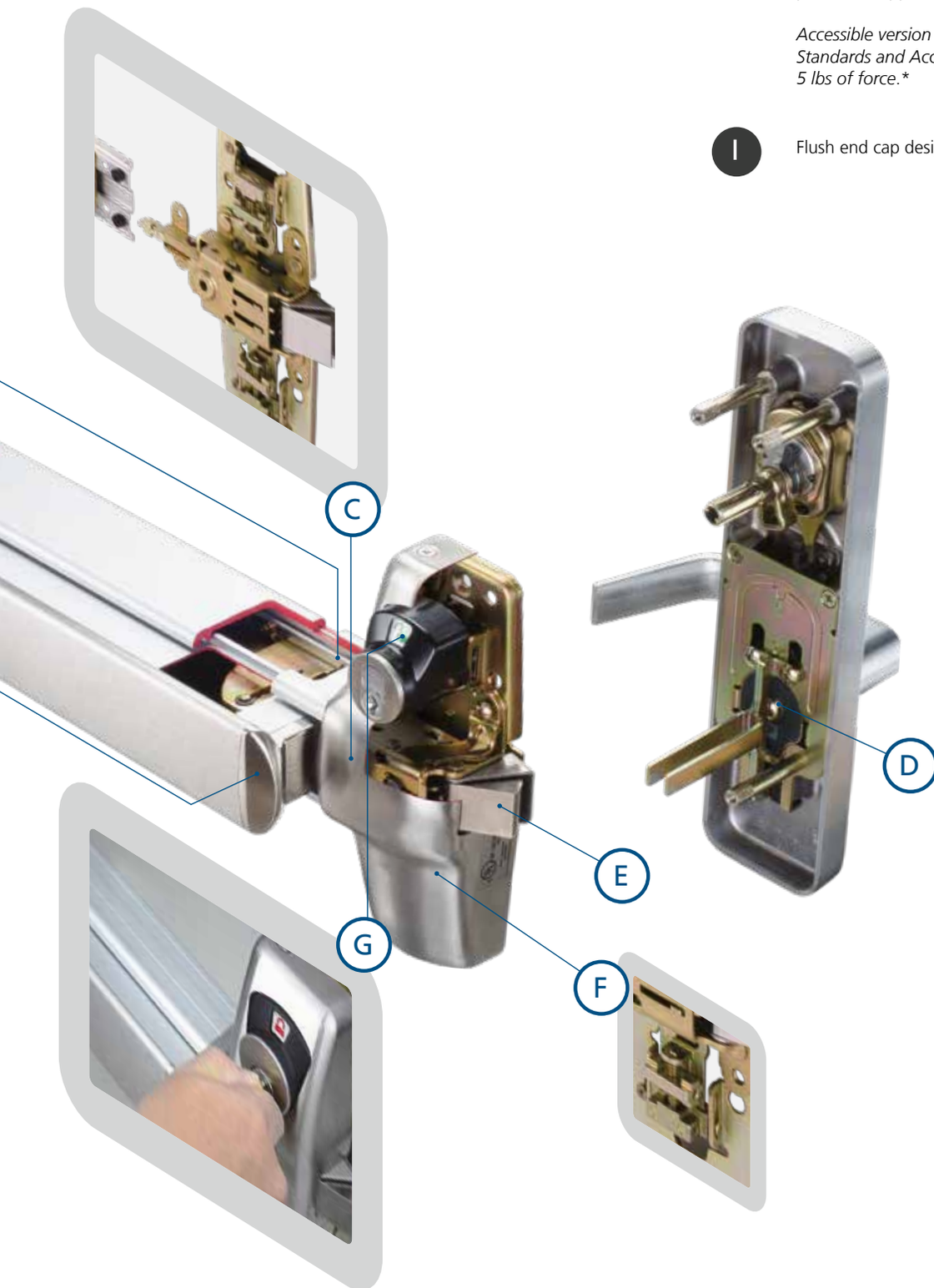
DX1

DX1 Series Exit Devices are designed and manufactured for simplicity, strength, durability, aesthetics and installer-friendly innovations.

- Devices and trims are designed for new or retrofit installation into other manufacturers' exit devices and trims.
- Made to comply with the highest safety and security standards in the industry.
- cULus listed for Panic Exit Hardware or 3-hour Fire Rated Exit Hardware.
- Certified ANSI/BHMA A156.3-2014 Grade 1.



- A** Standard flat/hex key dogging or optional cylinder dogging** available for non-fire rated exit devices.
- B** Special plastic inserts and rubber bumpers reduce noise.
- C** Detachable center case allows switching between mechanical and electrical options which replaces the need of buying two complete sets.
- D** Replaceable cam breaks at a predetermined load to prevent further damage of the trim mechanism. Handing change is simple and easy.
- E** Stainless steel latch and security deadlatch.
- F** Center case with maximum versatility, surface and concealed vertical rods can be adjusted inside the center case with an ingenious rod holder design.



G

Double cylinder with indicator devices are used as classroom intruder locks, enabling the locking of the outside trim without opening the door.*

H

Push bar with integrated end caps and pivot add stability and make the bar move smoothly regardless of where the pressure is applied on push bar.

Accessible version is also available to meet the 2010 ADA Standards and Accessible Design to operate the device with 5 lbs of force.*

I

Flush end cap design.

BHMA[®]
CERTIFIED

UL[®] US
LISTED

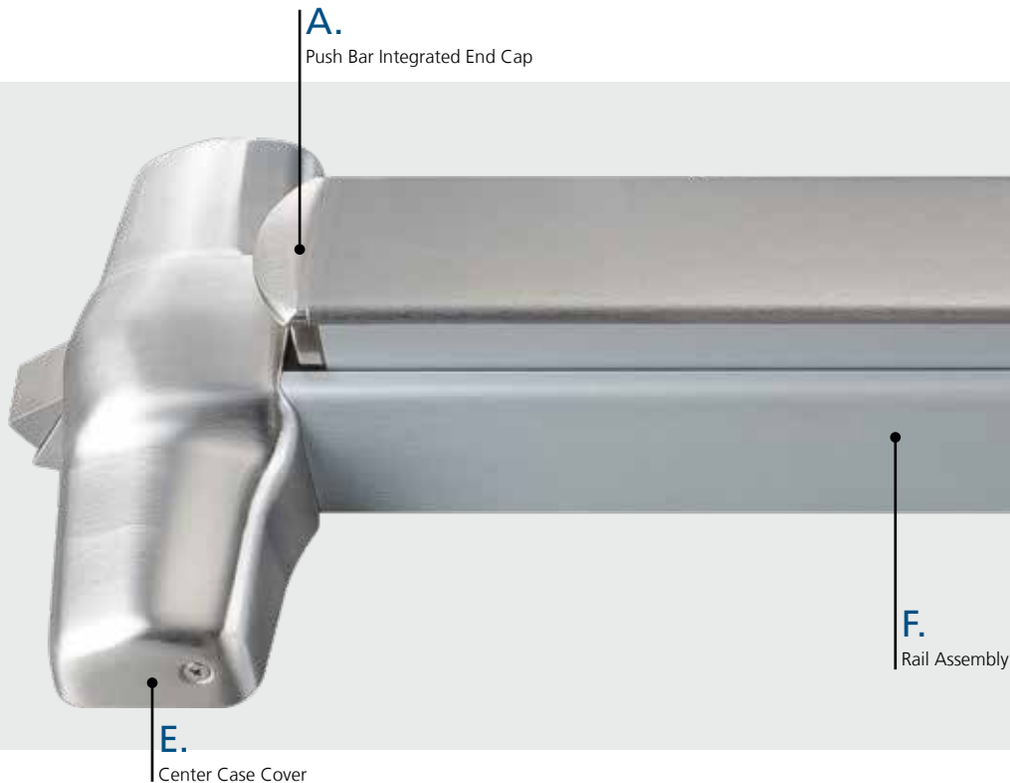
* SPECIAL ORDER – WILL REQUIRE ADDITIONAL LEAD TIME AND MINIMUM ORDER QUANTITIES.

** CYLINDERS SOLD SEPARATELY

General Overview

Device Material

DX1 Series exit devices are furnished standard with a smooth case. Models with a grooved case are available by special order. The two styles are mechanically and dimensionally identical and are available in a wide selection of finishes (see finish chart below).



Available Finishes

Color	ANSI/BHMA	US	Part Material & Finish:		
			B / E / G	A / D	C / F / H
Satin Stainless Steel	630	32D	Stainless Steel, Satin	Plated	Anodized ¹
Satin Chrome*	626	26D	Brass, Satin & Plated	Plated	Anodized ¹
Polished Chrome*	625	26	Brass, Polished & Plated	Plated	Buffed Anodized ¹
Oil Rubbed Bronze*	613	10B	Bronze, Satin; Dark Oxidized	Plated	Anodized ¹
Satin Bronze*	612	10	Bronze, Satin	Plated	Anodized ¹
Polished Bronze*	611	9	Bronze, Polished	Plated	Buffed Anodized ¹
Satin Brass*	606	4	Brass, Satin	Plated	Anodized ¹

(*) Special order finish, will require additional lead time and minimum order quantities. (1) Aluminum material

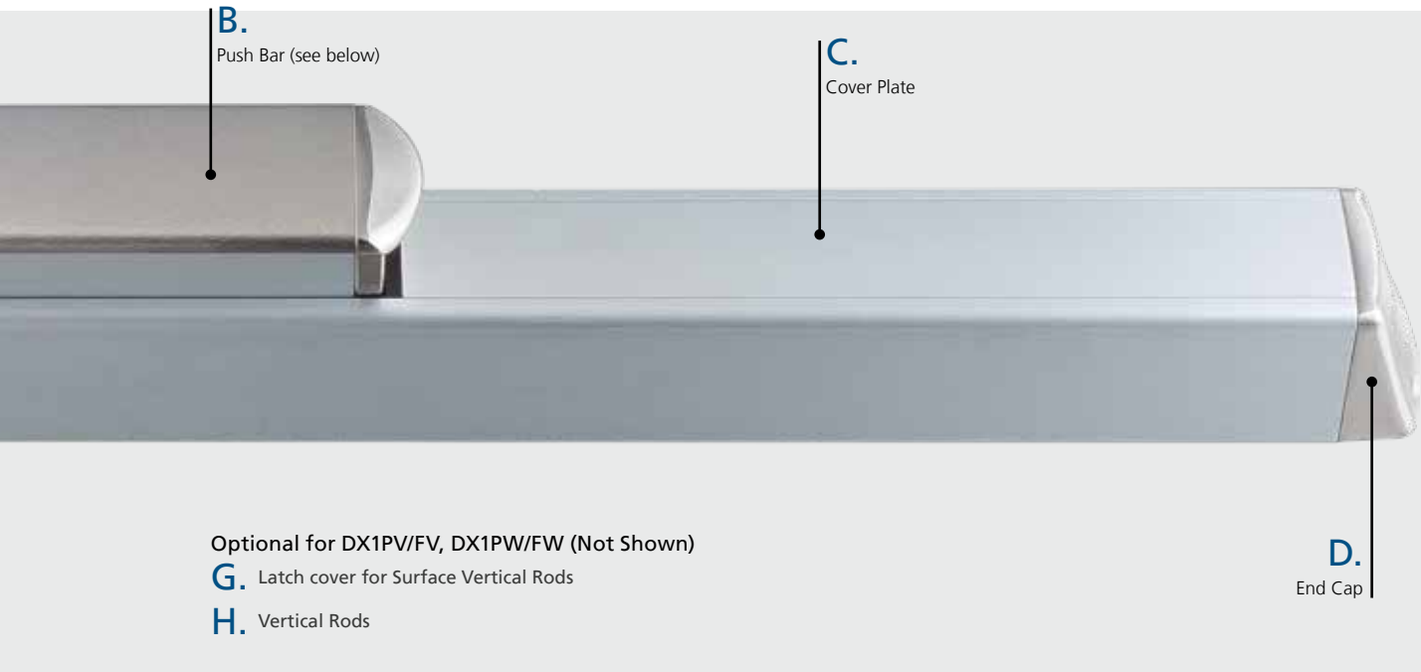
NOTE: Non-listed finishes are available—please contact your sales representative.

(B) Push Bar Options^t:

- Embossed "PUSH"
- Braille, embossed "CAUTION STAIRWELL"
- Red silk screen lettered "EMERGENCY EXIT ONLY - PUSH TO OPEN & SOUND ALARM"

(^t) Please contact sales representative prior to ordering.

Mechanism Case



Optional for DX1PV/FV, DX1PW/FW (Not Shown)

- G. Latch cover for Surface Vertical Rods
- H. Vertical Rods

D. End Cap

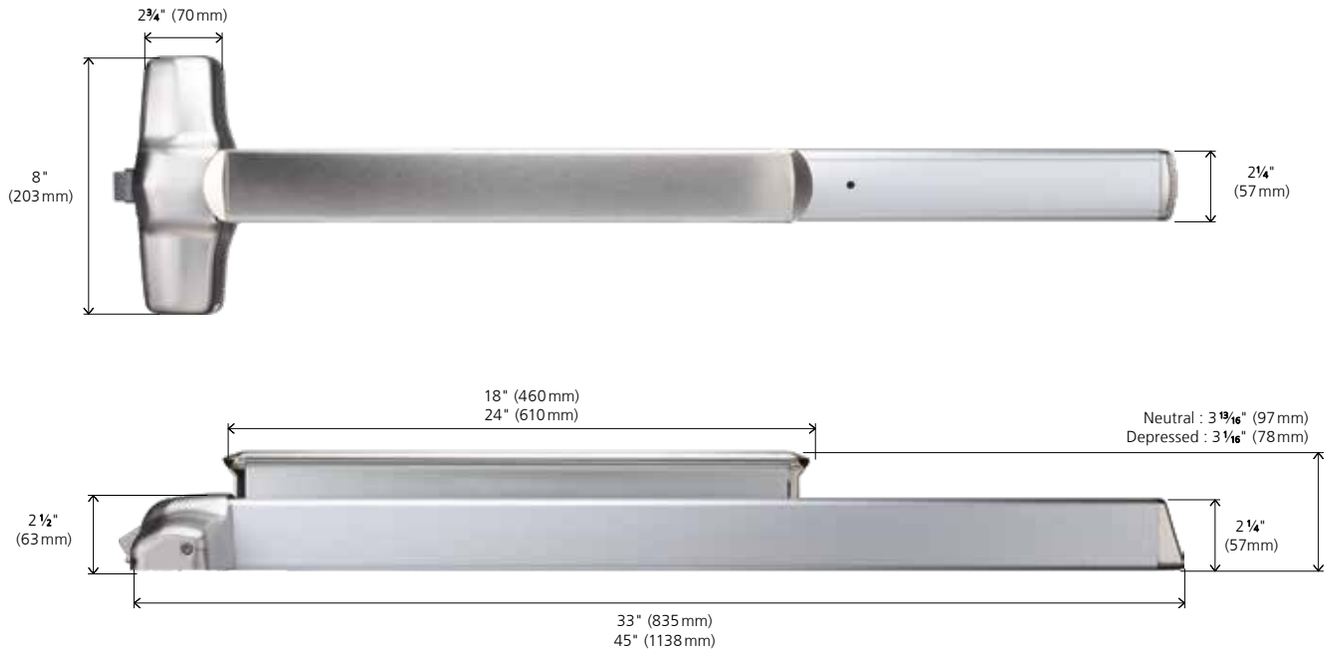
Available Functions

ANSI/BHMA Number	Operation	Trim Option		
		<i>DX1TT Series Thumb Piece</i>	<i>DX1TE Series Escutcheon</i>	<i>DX1TP Series Pull Handle</i>
01	Exit only, blank escutcheon or plate.	<i>DX1TTR01*</i>	N	N
02	Entrance by trim when bar is locked down/dogged.	<i>DX1TTR02*</i>	<i>DX1TER02*</i>	<i>DX1TPXR2*</i>
03	Entrance by trim. Key retracts latch. Key removable only when locked. (Night Latch)	<i>DX1TTR03 / DX1TTM03*</i>	N	N
05	Entrance by thumb piece. Key locks/unlocks thumb piece.	<i>DX1TTR05 / DX1TTM05*</i>	N	N
07	Entrance by thumb piece. Inside/outside key locks/unlocks thumb piece. Outside key releases latch. (Double Cylinder)	<i>DX1TTM05*</i>	N	N
08	Entrance by knob/lever. Key locks or unlocks knob/lever.	N	<i>DX1TER08/ DX1TEM08</i>	<i>DX1TPR08 / DX1TPM08*</i>
09	Entrance by knob/lever only when released by key. Key removable only when locked. (Night Latch)	N	<i>DX1TER09/ DX1TEM09</i>	<i>DX1TPR09 / DX1TPM09*</i>
10	Entrance by knob/lever. Inside/outside Key locks/unlocks knob/lever. Outside key releases latch. (Double Cylinder)	N	<i>DX1TER08*/DX1TEM08*</i>	N
14	Entrance by trim when latch is released by knob/lever.	N	<i>DX1TER14 / DX1TEM14*</i>	<i>DX1TPR14 / DX1TPM14*</i>
15	Entrance by trim when latch is released by thumb piece.	<i>DX1TTR15* / DX1TTM15*</i>	N	N

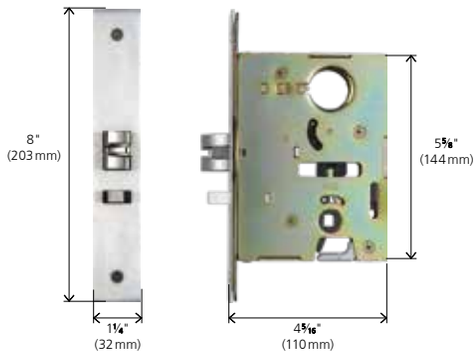
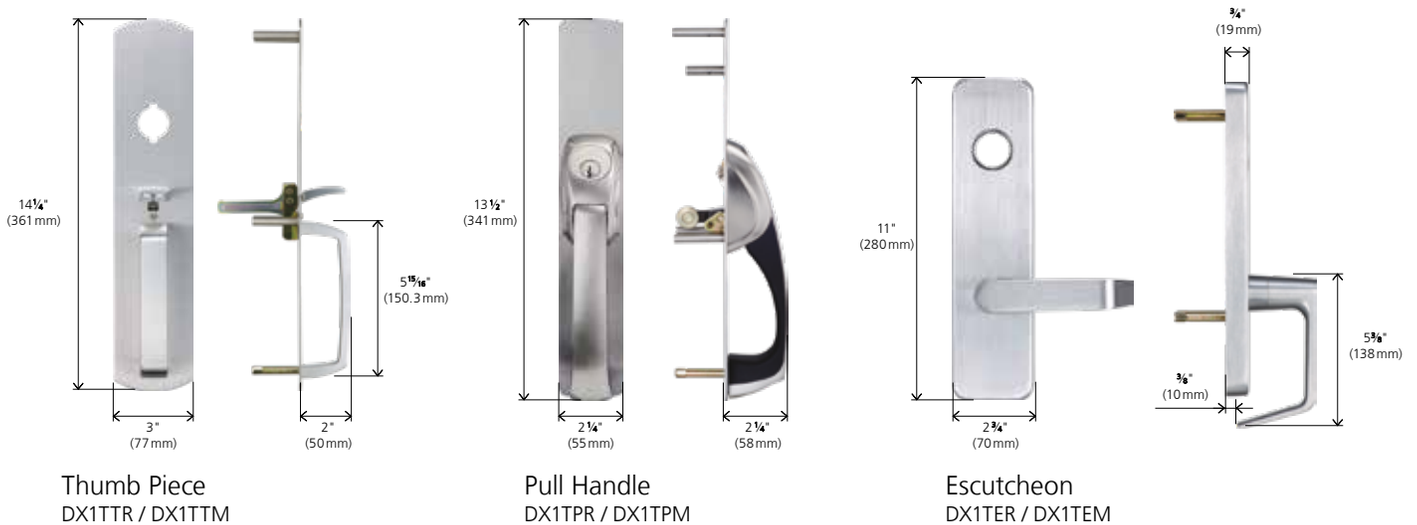
See pages 13–18 for more details.

Note: Device function handing is field reversible. Pull latch trim (DX1TH) available - see page 14.

Dimensions



Exit Device Trims



Mortise Case

The DX1PM/FM model mortise lock is equipped with a 3/4" (19 mm) anti-friction stainless steel latchbolt with reversible handing. It has a non-handed auxiliary bolt for deadlocking and a faceplate with an adjustable bevel. Fits door machined for ANSI A156.115 mortise lock preparation.



Double Cylinder with Indicator*

An indicator device installed on the inner side of door informs whether the outside trim is in a locked or unlocked state.

Requires DX1TER08D Outside Trim.

When only the inside key cylinder is required to lock or unlock the outside trim and no outside cylinder operation is necessary for use with DX1TER08 (outside trim will be with blank mortise cylinder).

- Certifications**
- Certified ANSI/BHMA A156.3-2014, Grade 1
 - cULus listed for Panic Hardware
 - cULus listed for 3hr Fire Exit Hardware
 - Complies with NFPA 80 Fire doors
 - ADA compliant model available

- Center Case & Rail Assembly**
- Heavy wrought steel center case
 - Adjustments accessible through center case after installation
 - Aluminum rail assembly, field sizeable

- Handing**
- Non-handed
 - Except for double-cylinder* option
 - Trims are field reversible

- Door Width**
- 30–38" (762–965 mm)
 - 36–48" (914–1219 mm) – option

- Door Height**
- 7–8 ft (2134–2438 mm) – standard

- Door Thickness**
- 1 3/4–2 1/4" (45–57 mm) – standard

- Center Latch**
- Stainless steel, 3/4" (19 mm) throw
 - Deadlocking

- Strike**
- PANIC: Steel, roller type #DXAS106 –standard
 - FIRE: Steel, roller type #DXAS108 –standard

See DX1 Accessories, p. 19-21.

- Dogging**
- NOT available on FIRE EXIT hardware
 - Flat key dogging – standard
 - Cylinder dogging – option*

- Cylinder**
- NOT included, sold separately
- See DX1 Cylinders, p. 22.*

- Mounting Hardware**
- Machine and wood screws – standard
 - Sex nut & thru-bolts – standard¹
 - Shims – standard

(1) With fire model only. Required for fire-rated wood or composite doors and non-reinforced hollow metal doors.

See DX1 Accessories, p. 19-21.

- Electrical Options***
- Alarm kit
 - Delayed egress
 - Electronic latch retraction
 - Request to exit
 - Signal switch
 - Electrical mortise lock

() Special order. See DX1 Electrical, p. 23-29.*

- Trims**
- Compatible trims sold separately, easy to mix and match

See DX1 Trims, p. 13-18.

- Finish**
- 630–Satin Stainless Steel

Other finishes available by special order, see p. 4.



- Certifications**
- Certified ANSI/BHMA A156.3-2014, Grade 1
 - cULus listed for Panic Hardware
 - cULus listed for 3hr Fire Exit Hardware
 - Complies with NFPA 80 Fire doors

- Center Case & Rail Assembly**
- Heavy wrought steel center case with top and bottom rod adjusters
 - Adjustments accessible through center case after installation
 - Aluminum rail assembly, field sizeable

- Handing**
- Non-handed
 - Trims are field reversible

- Door Width**
- 36" (914 mm) – standard
 - 48" (1219 mm) – option*

- Door Height**
- 7 ft (2134 mm) – standard
 - 8 ft (2468 mm) – option*
 - 10 ft (3048 mm) – option*

See DX1 Accessories, p. 19-21.

- Door Thickness**
- 1 3/4– 2 1/4" (45–57 mm) – standard

- Top Latch**
- Stainless steel, Pullman type, 5/8" (16 mm) throw
 - Deadlocking
 - Case : 4 1/2 x 2 1/8 x 1 1/2" (114 x 54 x 38 mm)

- Bottom Latch**
- Stainless steel, Pullman type, 5/8" (16 mm) throw
 - Deadlocking
 - Round bottom latch – available^{1*}
 - Case : 4 1/2 x 2 1/8 x 1 1/2" (114 x 54 x 38 mm)

(1) Panic only, not UL listed. Certified Grade 2.

- Fire Latch**
- Available for door openings 8 ft (2438 mm) wide x 8 ft (2438 mm) high
 - Included with Less Bottom Rod (L) option

See DX1 Accessories, p. 20.

- Strikes**
- PANIC
 - » Top: Steel, roller type #DXAS106 – standard
 - » Bottom: Steel, #DXAS227 – standard
 - FIRE
 - » Top: Steel, roller type #DXAS108 – standard
 - » Bottom: Steel, #DXAS227F – standard

See DX1 Accessories, p. 19-21.

- Dogging**
- NOT available on FIRE EXIT hardware
 - Flat key dogging – standard
 - Cylinder dogging – option*

- Cylinder**
- NOT included, sold separately

See DX1 Cylinders, p. 22.

- Mounting Hardware**
- Machine and wood screws – standard
 - Sex nut & thru-bolts – standard¹
 - Shims – standard

- (1) With fire model only. Required for fire-rated wood or composite doors and non-reinforced hollow metal doors.

See DX1 Accessories, p. 19-21.

- Electrical Options***
- Alarm kit
 - Delayed egress
 - Electronic latch retraction
 - Request to exit
 - Signal switch
 - Electrical mortise lock

(*) Special order. See DX1 Electrical, p. 23-29.

- Trims**
- Compatible trims sold separately, easy to mix and match

See DX1 Trims, p. 13-18.

- Finish**
- 630–Satin Stainless Steel

Other finishes available by special order, see p. 4.



BHMA
CERTIFIED

G1

UL
LISTED

3H

- Certifications**
- Certified ANSI/BHMA A156.3-2014, Grade 1
 - cULus listed for Panic Hardware
 - cULus listed for 3hr Fire Exit Hardware
 - Complies with NFPA 80 Fire doors

- Center Case & Rail Assembly**
- Heavy wrought steel center case with top and bottom rod adjusters
 - Adjustments accessible through center case after installation
 - Aluminum rail assembly, field sizeable

- Handing**
- Non-handed
 - Trims are field reversible

- Door Width**
- 36" (914 mm) – standard
 - 48" (1219 mm) – option*

- Door Height**
- 7 ft (2134 mm) – standard
 - 8 ft (2468 mm) – option*
 - 10 ft (3048 mm) – option*

See DX1 Accessories, p. 19-21.

- Door Thickness**
- 1 3/4" – 2 1/4" (45–57 mm) – standard

- Top Latch**
- Stainless steel, Pullman type, 5/8" (16 mm) throw
 - Deadlocking
 - Case : 4 1/2" x 2 1/8" x 1 1/2" (114 x 54 x 38 mm)

- Bottom Latch**
- Stainless steel, Pullman type, 5/8" (16 mm) throw
 - Deadlocking
 - Round bottom latch – available¹*
 - Case : 4 1/2" x 2 1/8" x 1 1/2" (114 x 54 x 38 mm)

(1) Panic only, not UL listed. Certified Grade 2.

- Fire Latch**
- Available for door openings 8 ft (2438 mm) wide x 8 ft (2438 mm) high
 - Included with Less Bottom Rod (L) option

See DX1 Accessories, p. 20.

- Strikes**
- PANIC
 - » Top: Steel, #DXAS216 –standard
 - » Bottom: Steel, #DXAS227 –standard
 - FIRE
 - » Top: Steel, #DXAS216 –standard
 - » Bottom: Steel, #DXAS227F –standard
- See DX1 Accessories, p. 19-21.

- Dogging**
- NOT available on FIRE EXIT hardware
 - Flat key dogging – standard
 - Cylinder dogging – option*

- Cylinder**
- NOT included, sold separately
- See DX1 Cylinders, p. 22.

- Mounting Hardware**
- Machine and wood screws – standard
 - Sex nut & thru-bolts – standard¹
 - Shims – standard

(1) With fire model only. Required for fire-rated wood or composite doors and non-reinforced hollow metal doors.

See DX1 Accessories, p. 19-21.

- Electrical Options***
- Alarm kit
 - Delayed egress
 - Electronic latch retraction
 - Request to exit
 - Signal switch
 - Electrical mortise lock

(* Special order. See DX1 Electrical, p. 23-29.

- Trims**
- Compatible trims sold separately, easy to mix and match
- See DX1 Trims, p. 13-18.

- Finish** 630–Satin Stainless Steel
- Other finishes available by special order, see p. 4.



- Certifications**
- Certified ANSI/BHMA A156.3-2014, Grade 1
 - cULus listed for Panic Hardware
 - cULus listed for 3hr Fire Exit Hardware
 - Complies with NFPA 80 Fire doors
- Center Case & Rail Assembly**
- Heavy wrought steel center case with top and bottom rod adjusters.
 - Adjustments accessible through center case after installation
 - Aluminum rail assembly, field sizeable
- Handing**
- Non-handed
 - Trims are field reversible
- Door Width**
- 36" (914 mm) – standard
 - 48" (1219 mm) – option*
- Door Height**
- 7 ft (2134 mm) – standard
 - 8 ft (2468 mm) – option*
 - 10 ft (3048 mm) – option*
- See DX1 Accessories, p. 19-21.*
- Door Thickness**
- 1 3/4" – 2 1/4" (45 – 57 mm) – standard
- Center Latch**
- Stainless steel, deadlocking, 3/4" (19 mm) throw
- Top Latch**
- Stainless steel, Pullman type, 5/8" (16 mm) throw
 - Deadlocking
 - Case : 4 1/2" x 2 1/4" x 1 1/2" (114 x 54 x 38 mm)
- Bottom Latch**
- Stainless steel, Pullman type, 5/8" (16 mm) throw
 - Deadlocking
 - Round bottom latch – available¹*
 - Case : 4 1/2" x 2 1/4" x 1 1/2" (114 x 54 x 38 mm)
- (1) Panic only, not UL listed. Certified Grade 2.*
- Fire Latch**
- Available for door openings 8 ft (2438 mm) wide x 8 ft (2438 mm) high
 - Included with Less Bottom Rod (L) option
- See DX1 Accessories, p. 20.*

- Strikes**
- PANIC
 - » Top/Middle: Steel, roller type #DXAS106 – standard
 - » Bottom: Steel, #DXAS227 – standard
 - FIRE
 - » Top/Middle: Steel, roller type #DXAS108 – standard
 - » Bottom: Steel, #DXAS227F – standard
- See DX1 Accessories, p. 19-21.*

- Dogging**
- NOT available on FIRE EXIT hardware
 - Flat key dogging – standard
 - Cylinder dogging – option*

- Cylinder**
- NOT included, sold separately
- See DX1 Cylinders, p. 22.*

- Mounting Hardware**
- Machine and wood screws – standard
 - Sex nut & thru-bolts – standard¹
 - Shims – standard

(1) With fire model. Required for fire-rated wood or composite doors and non-reinforced hollow metal doors. See DX1 Accessories, p. 19-21.

- Electrical Options***
- Alarm kit
 - Delayed egress
 - Electronic latch retraction
 - Request to exit
 - Signal switch
 - Electrical mortise lock

() Special order. See DX1 Electrical, p. 23-29.*

- Trims**
- Compatible trims sold separately, easy to mix and match - See DX1 Trims, p. 13-18.

- Finish**
- 630-Satin Stainless Steel
- Other finishes available by special order, see p. 4.*



Double Cylinder with Indicator*

An indicator device installed on the inner side of door informs whether the outside trim is in a locked or unlocked state.

Requires DX1TTM05* or DX1TEM08D* outside trim. When only the inside key cylinder is required to lock or unlock the outside trim and no outside cylinder operation is necessary for use with DX1TTM15* or DX1TEM14.

- Certifications**
 - Certified ANSI/BHMA A156.3-2014, Grade 1
 - cULus listed for Panic Hardware
 - cULus listed for 3hr Fire Exit Hardware
 - Complies with NFPA 80 Fire doors
- Center Case & Rail Assembly**
 - Heavy wrought steel center case.
 - Adjustments accessible through center case after installation
 - Aluminum rail assembly, field sizeable
- Handing**
 - Non-handed
 - Except for double-cylinder* option
 - Trims are field reversible
- Door Width**
 - 36" (914mm) – standard
 - 48" (1219mm) – option*
- Door Height**
 - 7–8ft (2134–2438mm) – standard
- Door Thickness**
 - 1 3/4– 2 1/4" (45–57mm) – standard
- Center Latchbolt**
 - Stainless steel, 3/4" (19mm) throw
 - Anti-friction
 - Deadlocking
- Strike**
 - Steel, #DXAS306 –standard

See DX1 Accessories, p. 19-21.
- Dogging**
 - NOT available on FIRE EXIT hardware
 - Flat key dogging – standard
 - Cylinder dogging – option*

- Mortise Case**
 - Mortise lock and strike included
 - Fits ANSI/BHMA A156.115 door preparation
 - Adjustable faceplate for bevelled doors up to 1/8" over 2" (3mm over 51mm)
 - Handed; field reversible

See DX1 Dimensions, p. 6.
- Cylinder**
 - NOT included, sold separately

See DX1 Cylinders, p. 22.
- Mounting Hardware**
 - Machine and wood screws – standard
 - Sex nut & thru-bolts – standard¹

(1) With fire model only. Required for fire-rated wood or composite doors and non-reinforced hollow metal doors. See DX1 Accessories, p. 19-21.
- Electrical Options***
 - Alarm kit
 - Delayed egress
 - Electronic latch retraction
 - Request to exit
 - Signal switch
 - Electrical mortise lock

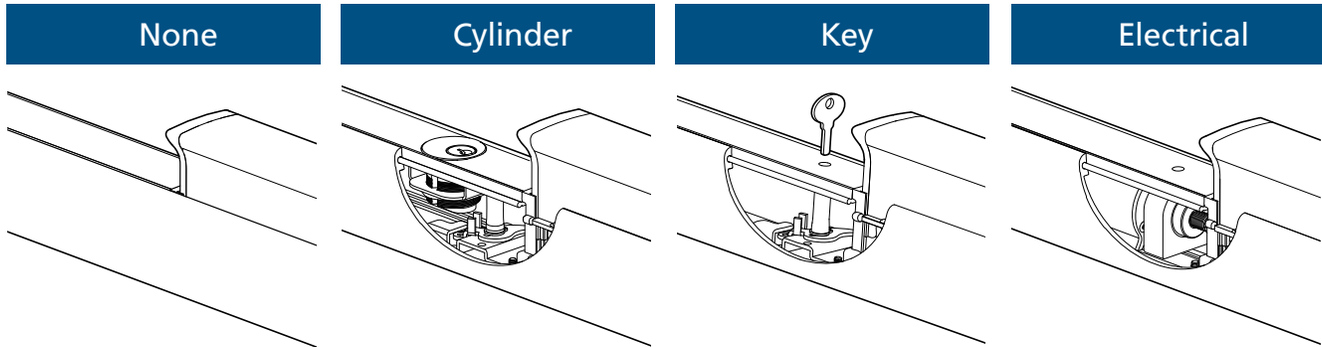
(*) Special order. See DX1 Electrical, p. 23-29.
- Trims**
 - Compatible trims sold separately, easy to mix and match - See DX1 Trims, p. 13-18.
- Finish**
 - 630–Satin Stainless Steel

Other finishes available by special order, see p. 4.

Dogging

What is dogging?

Dogging is a feature used in exit devices to hold the push pad or crossbar in a retracted position (holding the latch retracted), thus allowing a door to operate in push/pull mode without latching.



Less or No Dogging

Less Dogging is available for all DX1 exit devices.

Cylinder Dogging

Available for all models except for Fire Exit Hardware. Cylinder Dogging provides the ability to lock down the push bar with a key cylinder.

Requires the use of a 1 1/4" mortise cylinder that is not included and is sold separately.

DX1 Cylinder Dogging Kit (#DXAKD).

Key Dogging

Available for all models except for Fire Exit Hardware. Key dogging provides the ability to lock down the push bar with an included flat key or appropriately sized flat-headed screw driver.

A replacement key (#DXADK) is also available.

Electrical Dogging

Also known as Electrical Latch Retraction.

For details, see page 25.

Fire Door Applications and Listings

Maximum Door Opening Applications and Listings

Exit Device	Door Material	Single Door	Double Door			
			With mullion	2 Vertical Rods Same Direction	Vertical Rods / Mortise Same Direction	2 Vertical Rods Double Egress
DX1FR RIM	Metal	3 Hours 4' x 8'	3 Hours 8' x 8'			
DX1FV SVR	Metal	3 Hours 4' x 8'		3 Hours 8' x 8'	3 Hours 8' x 8'	3 Hours 8' x 8'
DX1FVL LBR	Metal	3 Hours 4' x 8'		3 Hours 8' x 8'		3 Hours 8' x 8'
DX1FC CVR	Metal	3 Hours 4' x 8'		3 Hours 8' x 8'	3 Hours 8' x 8'	3 Hours 8' x 8'
DX1FCL LBR	Metal	3 Hours 4' x 8'		3 Hours 8' x 8'		3 Hours 8' x 8'
DX1FM MORTISE	Metal	3 Hours 4' x 8'			3 Hours 8' x 8'	
DX1FW 3PT	Metal	3 Hours 4' x 8'	3 Hours 8' x 8'			

Metric conversion: 4' (1219 mm), 8' (2438 mm), 10' (3048 mm).

Notes:

1. Fire exit device conforms to UL10C, and UBC7-2.
2. Fire exit device is applicable for wood door with 1 1/2-hour or 20-min fire rating.
3. Consult with door manufacturer for specific limitations on fire door assemblies.

DX1

Trim Options



DX1TT Series
Thumb Piece



DX1TE Series
Escutcheon



DX1TP Series
Pull Handle

DX1TT Series Thumb Piece Trim

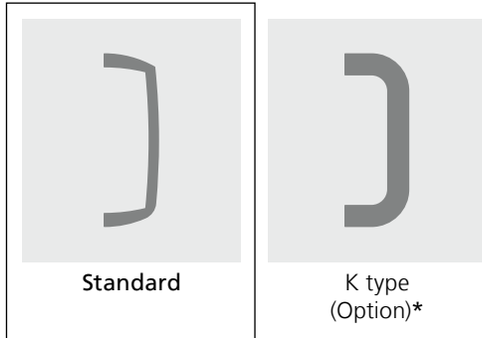


Features

- Trims are furnished with wrought plate and cast solid or forged grips.
- Trims are designed to retrofit into other manufacturers' devices.
- Trims are cULus certified for ANSI/BHMA A156.3-2014 Grade 1 and 3-hour Fire Exit Hardware.
- Trims are through bolted and covering 161 and 86 cutouts.
- Meets ADA requirements.
- Satin stainless steel (630) finish – other finishes available.
- Cylinder not included, see page 22.
- For Trim dimensions see page 6.
- To order, see page 30.

ANSI/BHMA	01	02	03		
					
Operation	Exit only, blank escutcheon.	Entrance by trim when actuating bar is locked down/dogged. (Dummy)	Entrance by trim when latch is released by key. Key removable only when locked. (Night Latch)		Latch released by key. Key removable only when locked. *Pull required (not included)
Trim No.	<i>DX1TTR 01*</i>	<i>DX1TTR 02*</i>	DX1TTR 03	<i>DX1TTM 03*</i>	Cylinder only *Not included - see p. 22
Cylinder Type			Rim	Mortise	Rim/Mortise
Device No.	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW		DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM

Lever / Grip Options



05 07		15	
			
Entrance by thumb piece. (Classroom) (05) Key locks or unlocks thumb piece. (07) Inside/outside key locks/unlocks thumb piece. Outside key releases latch. ¹		Entrance by trim when latch is released by thumb piece. Thumb piece always active, no cylinder. (Passage)	
DX1TTR 05	DX1TTM 05*	DX1TTR 15*	DX1TTM 15*
Rim	Mortise		
DX1 PR/FR		DX1 PR/FR	
DX1 PV/FV		DX1 PV/FV	
DX1 PC/FC		DX1 PC/FC	
DX1 PW/FW		DX1 PW/FW	
	DX1 PM/FM		DX1 PM/FM

(1) Double Cylinder

DX1TE Series Escutcheon Trim



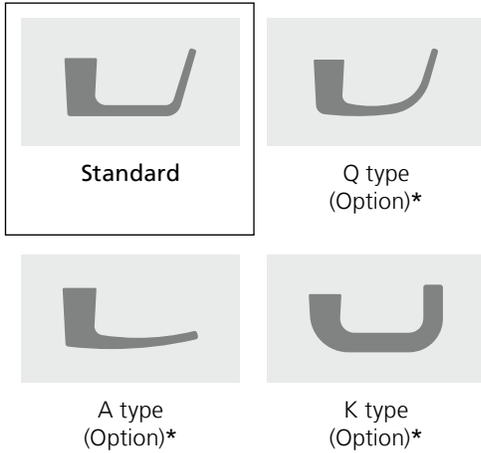
Features

- Escutcheon and lever with sleek and seamless design produced by casting or forging.
- Trims are designed to retrofit into other manufacturers' devices.
- Trims are through bolted and covering 161 and 86 cutouts.
- Handing field reversible.
- Trims are cULus certified for ANSI/BHMA A156.3-2014 Grade 1 and 3-hour Fire Exit Hardware.
- Meets ADA requirements.
- Satin chrome (626) finish – other finishes available.
- Cylinder not included, see page 22.
- For Trim dimensions see page 6.
- To order, see page 30.

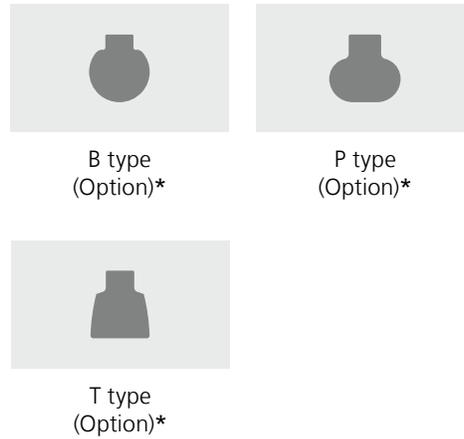
ANSI/BHMA	02	08 10	
			  <p>Breakable Cam</p> <p>The DX1TER/ITEM (Functions 08, 10 only) includes an internal breakable cam which breaks when a predetermined load is applied to the outside lever handle when locked without damaging the trim or compromising security. The cam can easily be replaced - #DXACED03.</p>
Operation	Entrance by trim when actuating bar is locked down/dogged. (Dummy)	Entrance by knob or lever. (Storeroom) (08) Key locks or unlocks latch. (10) Inside or outside key locks/unlocks latch. Outside key releases latch. ¹	
Trim No.	DX1TER 02*	DX1TER 08 ²	DX1TEM 08 ²
Cylinder Type		Mortise	Mortise
Device No.	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW	DX1 PM/FM

(1) Double Cylinder (2) Clutch function available by special order.

Lever Options



Knob Options



09		14		08
Entrance by knob/lever only when released by key. Key removable only when locked. (Night Latch)		Entrance by trim when latch is released by knob/lever. Always active, no cylinder. (Passage)		Entrance by pull tab. Key locks/unlocks the pull tab. (Classroom)
DX1TER 09	DX1TEM 09	DX1TER 14	DX1TEM 14	DX1THM 08*
Rim	Mortise			Mortise
DX1 PR/FR		DX1 PR/FR		
DX1 PV/FV		DX1 PV/FV		
DX1 PC/FC		DX1 PC/FC		
DX1 PW/FW		DX1 PW/FW		
	DX1 PM/FM		DX1 PM/FM	DX1 PM/FM

Indicate handing when ordering.

DX1TP Series Pull Handle



Features

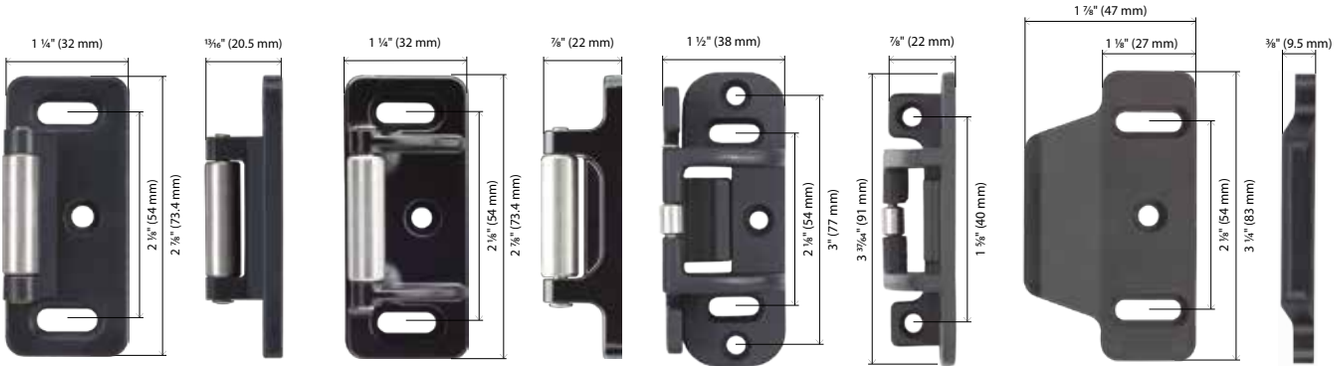
- For application with existing DX1 Series Exit Devices.
- Ease of installation.
- Non-handed.
- Trims are cULus certified for ANSI/BHMA A156.3-2014 Grade 1 and 3-hour Fire Exit Hardware.
- Meets ADA requirements.
- Satin stainless steel (630) finish – other finishes available.
- Cylinders not included, see page 22.
- For Trim dimensions see page 6.
- To order, see page 30.

ANSI/BHMA	02	08	09	14
				
Operation	Entrance by trim when actuating bar is locked down/dogged. (Dummy)	Entrance by pull handle. Key locks or unlocks pull grip. (Classroom)	Entrance by pull handle only when released by key. Key removable only when locked. (Night Latch)	Entrance by trim when latch is released by pull handle. Always active, no cylinder. (Passage)
Trim No.	<i>DX1TPR 02*</i>	DX1TPR 08 <i>DX1TPM 08*</i>	DX1TPR 09 <i>DX1TPM 09*</i>	DX1TPR 14 <i>DX1TPM 14*</i>
Cylinder Type		Mortise	Mortise	
Device No.	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM	DX1 PR/FR DX1 PV/FV DX1 PC/FC DX1 PW/FW DX1 PM/FM

Accessories

Rim Device - Strikes

P Panic Application
🔥 Fire Application



P/N. DXAS106
Rim Strike
 Middle strike for DX1PR, DX1PW. Top Strike for DX1PV, DX1PW.

P

P/N. DXAS106Z*
Rim Strike
 Optional for DX1PR. Top Strike for DX1PV, DX1PW.

P

P/N. DXAS108
Rim Strike with Strike Hook
 Middle strike for DX1FR and DX1FW. Top Strike for DX1FV, DX1FW. For double door DX1FR/PR or DX1FW/PW with mullion.

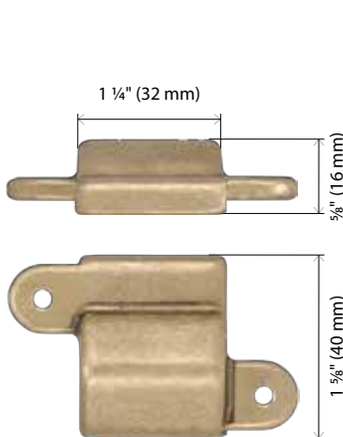
P 🔥

P/N. DXAS136*
Overlapping Rim Strike
 For DX1PR or DX1PW paired with DX1PV or DX1PC in double door applications with door coordinator and no mullion.

P

Vertical Rod (VR) Device - Strikes

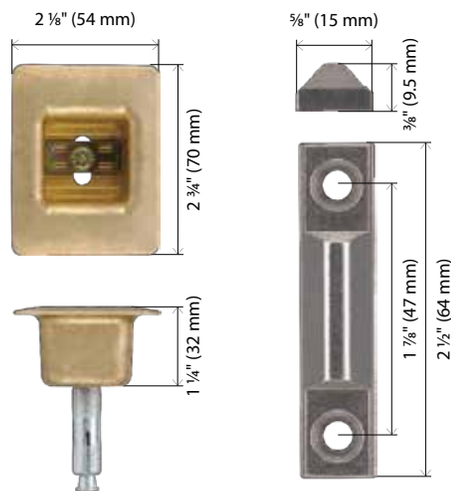
Top Strike



P/N. DXAS216
Top Strike
 For DX1PC/FC.

P 🔥

Bottom Strike – Pullman



P/N. DXAS227/227F
Bottom Strike
 Standard for DX1PV/FV; DX1PC/FC, DX1PW/FW.

P 🔥

Bottom Strike - Round



P/N. DXAS225*
Bottom Strike
 For DX1PV, DX1PC, DX1PW with round slide bolt. (Grade 2)

P

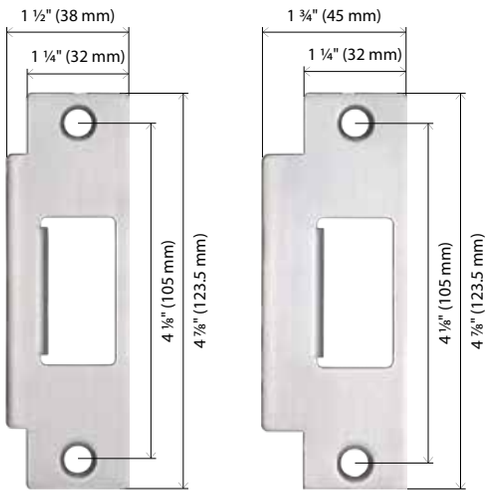
P/N. DXAS226*
Bottom Strike
 Optional for DX1PV, DX1PC, DX1PW with round slide bolt. (Grade 2)

P

Accessories

P Panic Application
⚠ Fire Application

Mortise Device - Strikes



P/N. DXAS336*
Strikes
 For use on 1 3/4" (45 mm) thick double door with coordinator and astragal.

P **⚠**

P/N. DXAS306
Strikes
 Standard for use on 1 3/4" (45 mm) or 2 1/4" (57 mm) single door and 2 1/4" (57 mm) double door with coordinator.

P **⚠**

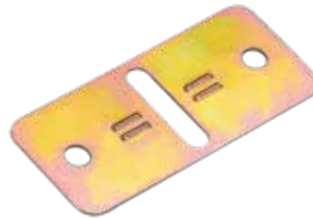
Shims



P/N. DXKG6030*
 For DXAS108 Rim Strike.
 Two (2) pieces furnished standard.



P/N. DXKG6050*
 For DX1PC/FC top & bottom latches.
 Sixteen (16) pieces furnished standard for Top and Bottom latches. Eight (8) pieces furnished standard for LBR.



P/N. DXKG6010*
 For DXAS106 Rim Strike.
 Two (2) pieces furnished standard.



P/N. DXKCVR14AC
 For DX1PC/FC. For 2" (50 mm) aluminum doors with 1/4" (6.4 mm) cladding.

Fastener/Sex Nut Bolts (SNB)



DXKB4120
 (No. 1/4-20)

DXKB1024
 (No. 10-24)

Specify Sex Nut Bolts (SNB) where recommended or when required by the door manufacturer.

Sex Nuts Bolts (SNB) are furnished with DXKB1024 (No. 10-24) for device or DXKB4120 (No. 1/4-20) for top rod latch and bottom rod latch. Can accommodate doors up to 2 1/4" (57 mm) thick.

	Device	Specification	Qty.
Without Trim	DX1PR/FR	DXKB1024 (No. 10-24)	8
	DX1PV/FV	DXKB1024 (No. 10-24)	6
		DXKB4120 (No. 1/4-20)	4
	DX1PC/FC DX1PM/FM	DXKB4120 (No. 10-24)	6
With Trim	DX1PW/FW	DXKB1024 (No. 10-24)	6
		DXKB4120 (No. 1/4-20)	4
	DX1PR/FR	DXKB1024 (No. 10-24)	2
	DX1PV/FV	DXKB1024 (No. 10-24)	2
		DXKB4120 (No. 1/4-20)	4
	DX1PC/FC DX1PM/FM	DXKB1024 (No. 10-24)	2
	DX1PW/FW	DXKB1024 (No. 10-24)	2
		DXKB4120 (No. 1/4-20)	4

Auxiliary Fire Bolt/Latch



P/N. DXAFL
 Heat activated. Used in Less Bottom Rod (L) option for fire exit devices. Included when ordering Less Bottom Rod (L) option.
 For door openings up to (WXH) 8x8 ft.

⚠

Accessories

Top Rods

	Part No.	Rod Length	
	DXAVRT020	36 $\frac{1}{8}$ " (916 mm)	Surface rod included with size 37 exit device
	DXAVRT030	48 $\frac{1}{8}$ " (1221 mm)	Surface rod included with size 48 exit device
	DXAVRT040	24" (609 mm)	Extension rod, surface
	DX1ACRT070	37" (940 mm)	Concealed rod included with size 37 exit device
	DX1ACRT080	49" (1245 mm)	Concealed rod included with size 48 exit device
	DX1ACRT050	23 $\frac{7}{8}$ " (605 mm)	Extension rod, concealed

Top Rod Selection Guide

Door Width	Door Height	Device Size	Additional Surface Rod	Additional Concealed Rod
36in (914 mm)	7ft (213 cm)	37	none	none
36in (914 mm)	8ft (244 cm)	37	DXAVRT030 ²	DXACRT080 ²
36in (914 mm)	9ft (274 cm) ¹ , 10ft (305 cm) ¹	37	DXAVRT030 ² + DXAVRT040 ³	DXACRT080 ² + DXACCRT050 ³
48in (1219 mm)	7ft (213 cm)	48	none ³	none ³
48in (1219 mm)	8ft (244 cm)	48	none	none
48in (1219 mm)	9ft (274 cm) ¹ , 10ft (305 cm) ¹	48	DXAVRT040 ³	DXACCRT050 ³

(1) Not for use with fire-rated devices. (2) Replace included top rod. (3) Top rod may need to be cut and/or tapped to fit.

Bottom Rods

For exit device location at 39 $\frac{5}{8}$ " (1006 mm) from finished floor

	Part No.	Rod Length	
	DXAVRB010	31 $\frac{1}{8}$ " (807 mm)	Included with DX1 PV/FV DX1 FW/FW
	DX1ACRB010*	34 $\frac{9}{32}$ " (870 mm)	Included with DX1 PC/FC

Cylinders

Cylinders are not furnished standard with the device or trim and must be specified when required. Cylinders are Schlage® C keyway, 6-pin standard, and are available in satin chrome (626) finish. Interchangeable Cores (SFIC) are also available.

Please consult your local sales representative prior to specifying to ensure proper selection or for additional keying services.

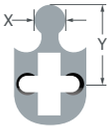
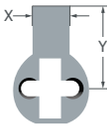
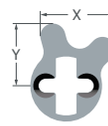
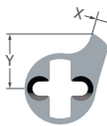
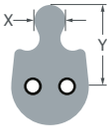
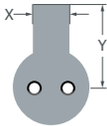
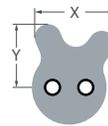
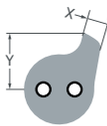
Cylinder Type	Trim	Exit Device Applications	Cylinder	Cyl. Length (Part/no.)	Cylinder Cam
 Mortise Cylinder SFIC Standard	DX1 TT	03* / 05* / 07 for DX1 PM/FM	Standard	1 ³ / ₈ " (MC138†)	DXAC A
		08 for DX1PR/FR, DX1PV/FV, DX1PC/FC, DX1PW/FW	SFIC	1 ³ / ₈ " (DXAICMH138J†)	J**
	DX1 TE	08 / 09 for DX1 PM/FM	Standard	1 ¹ / ₈ " (MC118)	DXAC B
		08 for All Devices	SFIC	1 ³ / ₈ " (DXAICMH138F†)	F**
	DX1 TP	09 for All Devices	Standard	1 ⁵ / ₈ " (DM00X-PE225CYL)	DXAC A
		09 for All Devices	SFIC	DXAICMHJ† (See note 1)	J**
		09 for All Devices	Standard	1 ¹ / ₈ " (MC118)	DXAC D
	All Devices	Cylinder Dogging or Electrified Function	SFIC	1 ³ / ₈ " (DXAICMH138H†)	H**
			SFIC	1 ¹ / ₈ " (MC118)	DXACC
	 Rim Cylinder SFIC Standard	DX1 TT	03* / 05* for DX1PR/FR, DX1PV/FV, DX1PC/FC, DX1PW/FW	Standard	2 ³ / ₈ " Tailpiece (MR118)
09 for DX1PR/FR, DX1PV/FV, DX1PC/FC, DX1PW/FW			SFIC	3 ¹ / ₈ " Tailpiece (9807H)	J**
DX1 TE		09 for DX1PR/FR, DX1PV/FV, DX1PC/FC, DX1PW/FW	Standard	2 ³ / ₈ " Tailpiece (MR118)	DXAC B
		09 for DX1PR/FR, DX1PV/FV, DX1PC/FC, DX1PW/FW	SFIC	3 ¹ / ₈ " Tailpiece (9807H)	F**

Note 1. For door thicknesses 1³/₄–1⁷/₈" (45–48mm) use a 1¹/₂" cylinder (DXAICMH112J). For door thicknesses 1⁷/₈–2¹/₄" (48–57 mm) use a 1³/₄" cylinder (DXAICMH134J). Please contact your representative for details.

* Must use with Cylinder Collar (Part/No. 817D). ** Fixed cam, not available separately.

† Special order - will require additional lead time and/or minimum order quantities.

Cylinder Cam

Cam No.	DXAC A	DXAC B	DXAC C	DXAC D
Illustration				
Cam No.	J**	F**	G**	H**
Illustration				
Dimension	X=0.250" (6mm) Y=0.625" (15mm)	X=0.375" (9.5mm) Y=0.750" (19mm)	X=0.625" (16.4mm) Y=0.563" (13.6mm)	X=0.1875" (4.4mm) Y=0.4375" (11.9mm)

** Fixed cam, not available separately.

Cylinder Collar



P/N : 817D
For use on DX1TT 03 / 05 / 07 Thumb Piece Trim.

DX1PC/FC with DX1TER08 Escutcheon Trim and DX1PM/FM Escutcheon Trim require specialized cylinder collars.

For special door thickness applications and specification details, please contact your local sales representative.

SFIC Core



Interchangeable cores are included with housings. Specify, 6 or 7 pin, uncombined (0-bitted) or less core. Please contact your local sales representative for details and keying services.

Electrified



EL

Electric Latch Retraction / Dogging

Electric Latch Retraction / Dogging (EL) provides the ability to retract the exit device latch. When a signal is sent to the device, either from a reader or from some other electric signal switch, the latch is retracted momentarily allowing the door to be pulled open.

The latch can also be held retracted for a longer period (electric dogging). This can be set up with the access control system so that the device is on a schedule. At the beginning of the day the latch can be retracted and held open for business hours and then released and secure for closing time at the end of the day.

The DX1 EL uses a solenoid to retract and hold the latch. When power is cut during a power failure, the solenoid releases the latch to secure the opening (Fail Secure).

A power supply and wire transfer are required (sold separately).

Features:

- cULus Listed for Panic and Fire Exit Hardware.
- Panic model includes manual flat key dogging.
- Available configurations include:
 - » with Latch Monitoring switch (ELM)
 - » with Signal Switch (ELS)
 - » with Request-To-Exit switch (ELR)
 - » with Request-To-Exit and Latch Monitoring switches (ELX)

See installation instructions for wiring diagrams.

Solenoid Specifications:

- Current (In Rush - 0.3 seconds): 24VDC, 16 A
- Current (Continuous): 24VDC, 0.25 A

Availability:

- For all DX1 Exit Devices.

To order:

- See How To Order, p. 30.



Electrified



SS

Signal Switch

Uses a micro switch built into the exit device to monitor the push bar assembly of the device. When pressed, the exit device will sound an alarm and send a signal to any other connected device or system.

The keyed mortise cylinder activates or deactivates the signal switch function. Mortise cylinder is a standard $1\frac{1}{2}$ " (29.4mm) diameter cylinder, $1\frac{1}{4}$ " (31.7 mm) long, with a straight cam (DXACA) - refer to page 22 for details.

A power supply and wire transfer are required (sold separately).

EMERGENCY EXIT • **SORTIE DE SECOURS**
PUSH TO OPEN & SOUND ALARM PUSSEZ POUR OUVRIR ET SONNER L'ALARME

Push bar label.

Features:

- cULus Listed for Panic and Fire Exit Hardware.
- Keyed mortise cylinder not included, see p. 22
- Push bar label included.

See installation instructions for wiring diagrams.

Specifications:

- Switch Rate: 24VDC, 2A (per switch)
(SPDT – Single Pole, Double Throw)

Availability:

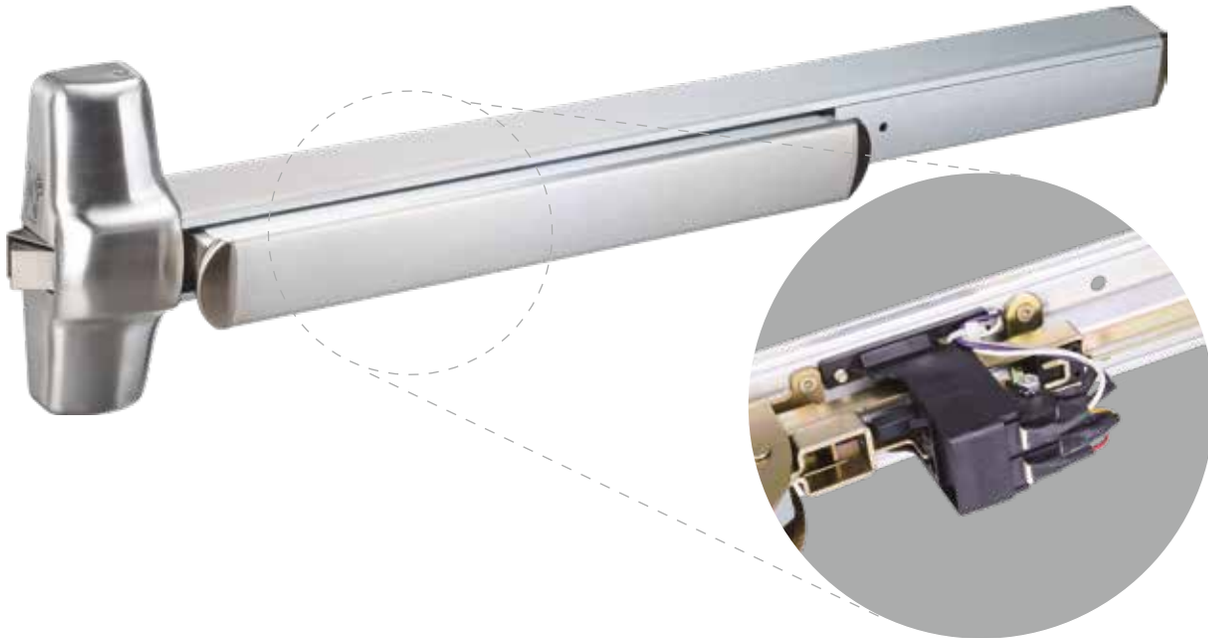
- For all DX1 Exit Devices.

To order:

- See How To Order, p. 30.



Electrified



RX

Request to Exit

Uses a micro switch built into the exit device to monitor the push bar assembly of the device. When pressed, the exit device will send a signal to a centralized system, electric strike, electromagnetic lock, or other connected electrified device requiring a Request-To-Exit input.

A power supply and wire transfer are required (sold separately).

Request-to-Exit with Latch Monitoring switch (RXM) also available.

Features:

- cULus Listed for Panic and Fire Exit Hardware.

See installation instructions for wiring diagrams.

Specifications:

- Switch Rate: 24VDC, 3A
(SPDT – Single Pole, Double Throw)

Availability:

- For all DX1 Exit Devices.

To order:

- See How To Order, p. 30.



LM

Latchbolt Monitoring

Uses a micro switch built into the exit device to monitor the latchbolt of the device. When pressed or released, the monitor switch will send a signal to a centralized system, electric strike, electromagnetic lock, or other connected electrified device requiring an input.

A power supply and wire transfer are required (sold separately).

Features:

- cULus Listed for Panic and Fire Exit Hardware.

See installation instructions for wiring diagrams.

Specifications:

- Switch Rate: 24VDC, 3A
(SPDT – Single Pole, Double Throw)

Availability:

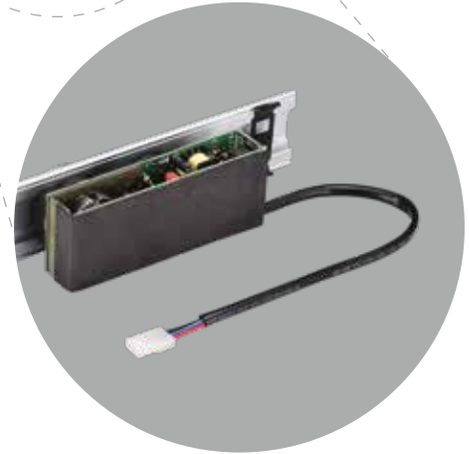
- For all DX1 Exit Devices.

To order:

- See How To Order, p. 30.



Electrified



DE

Delayed Egress Device

DX1 exit devices that are installed with the delayed egress (DE) function are used when an emergency exit needs to be delayed for a short time. This is usually done to allow security personnel to verify if the person attempting to exit should be using that exit or not.

When someone pushes against the push bar, a signal will be sent to a connected security system or device, an alarm will sound, and a timer will begin to countdown from 15 (or 30) seconds. After the time has expired the device will allow passage through the opening.

The keyed mortise cylinder activates/deactivates or rearms the DE function. Mortise cylinder is a standard 1 1/2" (29.4mm) diameter cylinder, 1 1/4" (31.7 mm) long, with a straight cam (Cam J). Cylinder is not included, sold separately. Refer to page 22 for details.

A power supply and wire transfer are required (sold separately).

Operation Example: When locked, the exit device LED indicator is on. Depressing the push bar by accident, for less than the nuisance delay time, will sound the audio alarm without initiating the alarm sequence. Depressing the push bar with less than 15 pounds pressure, for longer than the nuisance delay time, will initiate an irreversible local audible beeping tone and the LED indicator will flash until the device releases. After the 15 second delay time, the lock releases and the alarm changes to a steady tone which continues to sound until reset. The remote monitoring contact output on the device can be used to alert security personnel.

Features:

- ULus Listed for Panic and Fire Exit Hardware (US only).
- Nuisance delay to prevent accidental activation.
- LED lock status light.
- Keyed mortise cylinder not included, see p. 22
- Door label (15 seconds) included.
- 30 Second delay model available (DE3).

See installation instructions for wiring diagrams.

Specifications:

- Current (In Rush): 24VDC, 16A, 0.3 seconds
- Current (Continuous): 24VDC, 0.37A

Availability:

- For all DX1 Exit Devices.

To order:

- See How To Order, p. 30.



PUSH UNTIL ALARM
DOOR CAN OPEN IN 15 SECONDS
POUSSER JUSQU'À L'ALARME
PORTE PEUT OUVRIR EN 15 SECONDES

Door label.

Electrified Trim



Electrified Escutcheon Trim

The DX1ETE electrified escutcheon trim can be tied to any DX1 exit device and will connect with access control readers, keypads, buttons, or other such systems. They are equipped with a solenoid that locks or unlocks the trim only, no built-in monitoring.

Trims are factory set to either Fail Secure (FL) or Fail Safe (FU) and are field configurable. Please indicate when ordering.

Features:

- cULus Listed for Panic and Fire Exit Hardware.
- Rim/Mortise cylinder is not included, sold separately.



See installation instructions for wiring diagrams.

Specifications:

- Current: 24VDC, 0.25A
12VDC, 0.5A (option)

Availability:

- For all DX1 Exit Devices.

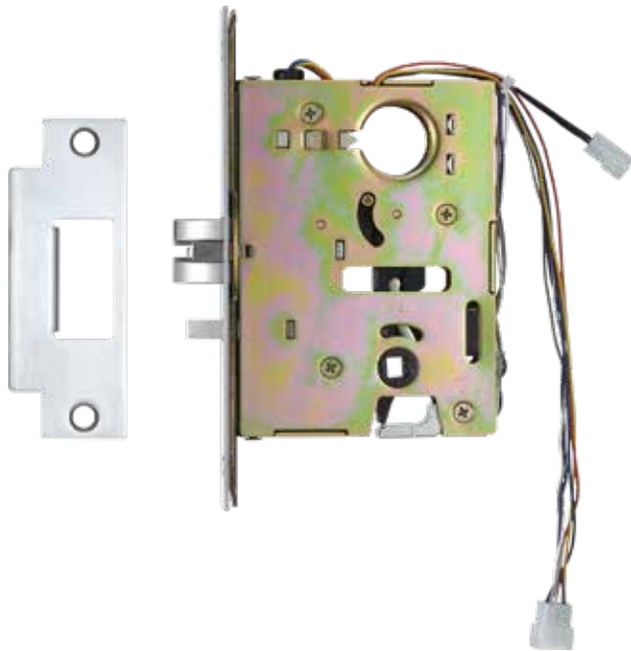
To order:

- See How To Order, p. 30.

DX1ETE Series

ANSI/BHMA	09		14	
Operation	Electrified trim with integrated lock/unlock option. Entrance by lever only when released by key or electrical signal. Key removable only when locked. (Night Latch)		Electrified trim with integrated lock/unlock option. Entrance by trim when latch is released by electrical signal.	
Trim No.	<i>DX1ETER 09*</i>	<i>DX1ETEM 09*</i>	<i>DX1ETER 14*</i>	<i>DX1ETEM 14*</i>
Cylinder Type	RIM	Mortise		
Device No.	DX1 PR/FR		DX1 PR/FR	
	DX1 PV/FV		DX1 PV/FV	
	DX1 PC/FC		DX1 PC/FC	
		DX1 PM/FM		DX1 PM/FM
	DX1 PW/FW		DX1 PW/FW	

Electrified Lock



Electrified Mortise Lock

The Electric Mortise (EM) exit device includes an electrified ANSI mortise lock that can remotely lock/unlock the exterior trim and/or monitor the auxiliary latch status through a SPDT signal.

Installations must include an exterior trim with a night latch function (09).

There are two models:

- **DX1 EM:** Includes an electrified mortise lock (DX1M-7000) which can allow remote locking / unlocking of the exterior trim using a solenoid. It will also monitor the latch bolt, and lock/unlock status of the exterior trim. See wiring diagram below.
- **DX1 EMS:** Includes an electrified mortise lock (DX1M-SS7000) which **ONLY MONITORS** both the auxiliary latch and the lock/unlock status of the exterior trim. See wiring diagram below.

Both electrified locks are factory set to Fail Secure (FL); when power is cut off, the trim remains locked. Power must be applied to unlock the trim. They can be field converted to Fail Safe (FU); when power is cut, the trim unlocks. Power must be applied to lock the trim

Features:

- cULus Listed for Panic and Fire Exit Hardware.
- Rim/Mortise cylinder is not included, sold separately.



See installation instructions for wiring diagrams.

Specifications:

- Current: 24VDC, 0.25A
12VDC, 0.5A (option)
- Switch Rate: 24VDC, 2A
(SPDT – Single Pole, Double Throw)

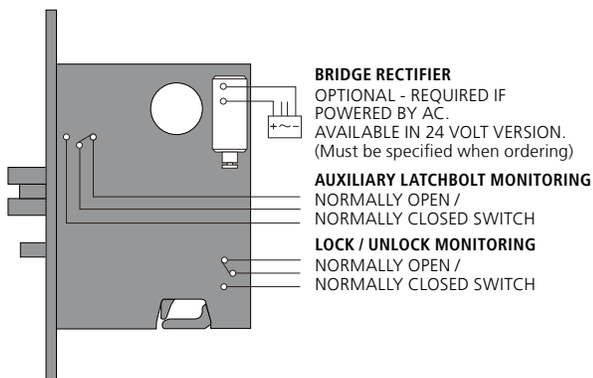
Availability:

- Only DX1PM, DX1FM exit devices.

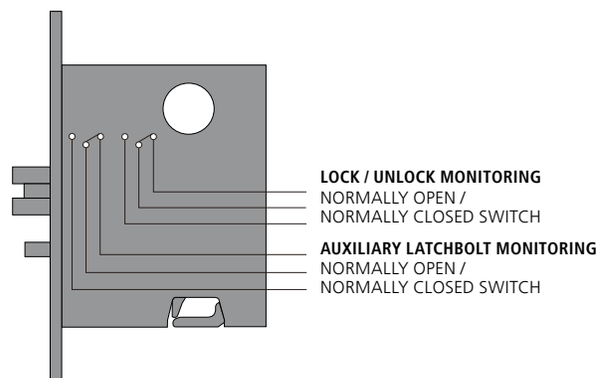
To order:

- See How To Order, p. 30.

DX1 EM:



DX1 EMS:



How To Order

EXIT DEVICE

DX	1	AL	P	V	L	37	C	-	630	H	
SERIES	STYLE	ELECTRIC	RATING	TYPE	ROD/LATCH	SIZE	HAND	DOGGING	FINISH	STRIKE	
<p>BLANK = NOT REQUIRED (IE: DUMMY) 1 - WIDE HEAD, SMOOTH SURFACE G1 - WIDE HEAD, GROOVED SURFACE* SEE P.4</p>						<p>3 - 3FT DEVICE 4 - 4FT DEVICE 37 - 3FT DEVICE, 7FT DOOR* 48 - 4FT DEVICE, 8FT DOOR* FOR TALLER DOORS SEE P.21</p>					
<p>BLANK = NOT REQUIRED AL - ALARM EXIT (RX)* AM - ALARM EXIT (LM)* AX - ALARM EXIT (LM+RX)* ALA - ALARM EXIT (RX) AUTO-RESET* AMA - ALARM EXIT (LM) AUTO-RESET* AXA - ALARM EXIT (LM+RX) AUTO-RESET* DE - DELAYED EGRESS (15 SEC)* DE3 - DELAYED EGRESS (30 SEC)* EM12 - ELEC. MORTISE 12V* EMS12 - ELEC. MORTISE 12V (SS)* EM - ELEC. MORTISE 24V* EMS - ELEC. MORTISE 24V (SS)* EL - ELEC. LATCH RETRACTION* ELR - ELEC. LATCH RET. (+RX)* ELS - ELEC. LATCH RET. (+SS)* ELM - ELEC. LATCH RET. (+LM)* ELX - ELEC. LATCH RET. (+LM+RX)* LM - LATCHBOLT MONITORING* RX - REQUEST TO EXIT* RXM - REQUEST TO EXIT (+LM)* SS - SIGNAL SWITCH* SEE P.23-29</p>		<p>P - PANIC EXIT F - FIRE EXIT</p>		<p>R - RIM V - SURFACE VERTICAL ROD C - CONCEALED VERTICAL ROD M - MORTISE W - 3 POINT D - DUMMY, INACTIVE* DA - DUMMY, ACTIVE* SEE P.7-11</p>		<p>BLANK = NOT REQUIRED LHRC - LEFT HAND REV., CYLINDER* RHRC - RIGHT HAND REV., CYLINDER* LHRT - LEFT HAND REV., THUMB TURN* RHRT - RIGHT HAND REV., THUMB TURN* REQUIRED FOR DOUBLE CYLINDER FUNCTIONS</p>		<p>BLANK = (PANIC DEFAULT) HEX KEY DOGGING (FIRE DEFAULT) LESS DOGGING C - CYLINDER DOGGING* (CYLINDER NOT INCLUDED) L - LESS DOGGING*</p>		<p>630 - SATIN STAINLESS STEEL (32D) 626 - SATIN CHROME (26D)* 625 - POLISHED CHROME (26)* 613 - OIL RUBBED BRONZE (10B)* 612 - SATIN BRONZE (10)* 611 - POLISHED BRONZE (9)* 606 - SATIN BRASS (4)* 605 - POLISHED BRASS (3)* SEE P.4</p>	
				<p>BLANK = NOT REQUIRED OR DEFAULT (PULLMAN LATCH) L - LESS BOTTOM ROD* R - ROUND BOTTOM LATCH*</p>				<p>BLANK = DEVICE DEFAULT (SEE P.7-11) A - DXA106 B - DXA108 C - DXA136* E - DXA216 F - DXA224* G - DXA225* SEE P.19-20</p>		<p>H - DXA226* J - DXA227/227F K - DXA306 L - DXA336* M - DXA337* N - DXA338*</p>	

DEVICE TRIM

DX	1	E	TE	R	A	09	LHR	SC	KD	6	-	FL	-	630	
SERIES	STYLE	ELECTRIC	TRIM	DEVICE	DESIGN	FUNCTION	HANDING	KEYWAY	KEYING	PINS	FEATURE	FINISH			
<p>1 - WIDE HEAD DEVICE</p>		<p>BLANK = NOT REQUIRED E - ELECTRIC TRIM (TE ONLY)* SEE P.28</p>		<p>TT - THUMB PIECE TRIM TE - ESCUTCHEON TRIM TP - PULL HANDLE TRIM TH - PULL LATCH TRIM (HANDED)* SEE P.13-18</p>		<p>R - RIM, VERTICAL OR 3-POINT M - MORTISE EXIT DEVICE</p>		<p>BLANK = NOT REQUIRED KD - KEYED DIFFERENT KA - KEYED ALIKE* KA2 - KEYED ALIKE, PAIR*</p>		<p>BLANK = NOT REQUIRED 5 - 5 PINS* 6 - 6 PINS 7 - 7 PINS*</p>		<p>BLANK = N/A FU12 - FAIL-UNLOCKED 12V* FL12 - FAIL-LOCKED 12V* FU - FAIL-UNLOCKED 24V* FL - FAIL-LOCKED 24V* SEE P.28</p>		<p>630 - SATIN STAINLESS STEEL (32D) 626 - SATIN CHROME (26D)* 625 - POLISHED CHROME (26)* 613 - OIL RUBBED BRONZE (10B)* 612 - SATIN BRONZE (10)* 611 - POLISHED BRONZE (9)* 606 - SATIN BRASS (4)* 605 - POLISHED BRASS (3)* (†) TE TRIM ONLY</p>	
		<p>BLANK = DEFAULT STYLE K - THUMB PIECE GRIP K* Q - ESCUTCHEON LEVER Q* A - ESCUTCHEON LEVER A* K - ESCUTCHEON LEVER K* B - ESCUTCHEON KNOB B* P - ESCUTCHEON KNOB P* T - ESCUTCHEON KNOB T* SEE P.13-18</p>		<p>01 - TT / BLANK PLATE* 02 - TT / DUMMY (PULL)* 03 - TT / NIGHT LATCH 05 - TT / CLASSROOM 15 - TT / PASSAGE* 02 - TE / DUMMY (LEVER)* 08 - TE / CLASSROOM 08D - TE / CLASSROOM, INSIDE KEY* (DBL CYLINDER) 09 - TE / NIGHT LATCH 14 - TE / PASSAGE 02 - TP / DUMMY (PULL)* 09 - TP / NIGHT LATCH 08 - TP / CLASSROOM 14 - TP / PASSAGE 08 - TH / CLASSROOM* SEE P.13-18</p>		<p>BLANK = NOT REQUIRED SC - SCHLAGE C IA - SFIC A* IAZB - SFIC A, 0-BITTED* IALC - SFIC A, LESS CORE* DUM - DUMMY SEE P.22</p>		<p>BLANK = (RHR) RIGHT HAND REV. BY DEFAULT LHR - LEFT HAND REV.</p>							

* SPECIAL ORDER - WILL REQUIRE ADDITIONAL LEAD TIME AND/OR MINIMUM ORDER QUANTITIES.



Warranty

DOREX warrants to the original purchaser that all products provided by it shall be free of defects in material and workmanship regarding Mechanical Exit Devices & Trims (5 years), Electrified Products (1 year) and finishes (1 year). The present warranty does not cover scratches, abrasions, deterioration due to the use of paints, solvents and other chemicals, normal wear and tear, abuse or any damage caused by improper installation or misuse of the product. Furthermore, the cost incurred in removing a defective product and installing a replacement product is not included in the warranty. Upon return of a defective product, DOREX may repair or replace the product.

Note: The warranty becomes effective from the date of shipment.



CAUTION: Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, DOREX makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority having jurisdiction) to ensure compliance with all applicable codes and ratings.

It is important that only DX1 strikes and latches be used with DX1 exit devices. The use of third party or previously installed strikes is not recommended and may hamper performance and/or invalidate hardware certifications. As above, please consult with a code specialist or local code official (Authority having jurisdiction) to ensure compliance with all applicable codes and ratings.

DOREX[®]

