

Heavy Duty Exit Devices Delayed Egress Device ELR Devices





Exit Devices









MODELS



58110 Rim



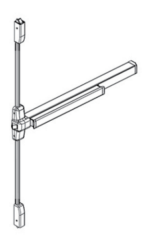
58220 Mortise



58330 Surface Vertical Rod



LBR58330 Less Bottom Rod SVR



58330-1 3 Point Lock



Exit Devices

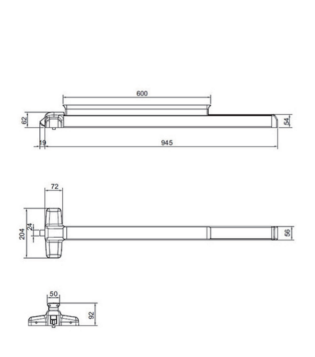


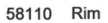


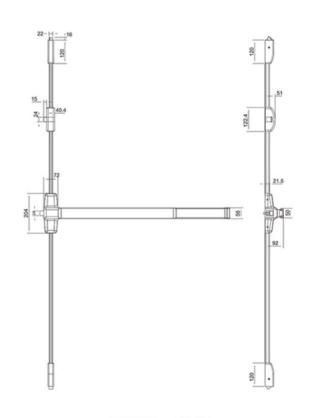




DIMENSIONS







58330 SVR



58110S Panic-Rated Rim Exit Device

58110F Fire-Rated Rim Exit Device





SPECIFICATIONS

Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

· Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

Dogging Kit: Hex key dogging.

 Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm) thickness, metal or wood door.

· Handling: Non-handed.

Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.



· UL Listed: UL10C, 3-hour fire rated.





58220S Panic-Rated Mortise Lock Exit Device

58220F Fire-Rated Mortise Lock Exit Device





SPECIFICATIONS

Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

· Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

Dogging Kit: Hex key dogging.

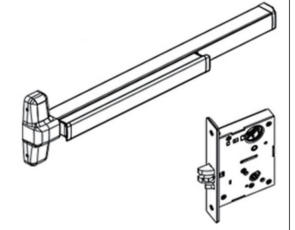
• Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm) thickness, metal or wood door.

· Handling: Non-handed.

Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.



CERTIFICATIONS

· UL Listed: UL10C, 3-hour fire rated.



58330S Panic-Rated SVR Exit Device

58330F Fire-Rated SVR Exit Device





SPECIFICATIONS

Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

· Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

Dogging Kit: Hex key dogging.

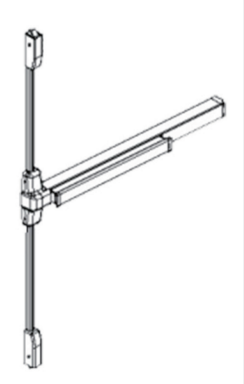
• Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm) thickness, metal or wood door.

· Handling: Non-handed.

Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.



CERTIFICATIONS

· UL Listed: UL10C, 3-hour fire rated.



Less Bottom Rod

LBR58330S Panic-Rated SVR Exit Device LBR58330F Fire-Rated SVR Exit Device





SPECIFICATIONS

· Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

· Dogging Kit: Hex key dogging.

Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm)

thickness, metal or wood door.

· Handling: Non-handed.

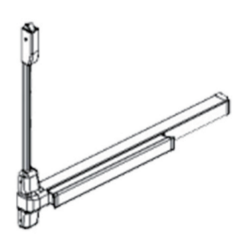
Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.

CERTIFICATIONS

UL Listed: UL10C, 3-hour fire rated. (LBR58330F pending)





58330S-1 Panic-Rated 3-Point Exit Device

58330F-1 Fire-Rated 3-Point Exit Device





SPECIFICATIONS

Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

· Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

Dogging Kit: Hex key dogging.

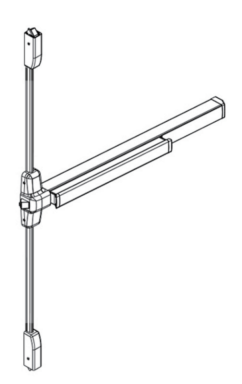
• Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm) thickness, metal or wood door.

· Handling: Non-handed.

Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.



CERTIFICATIONS

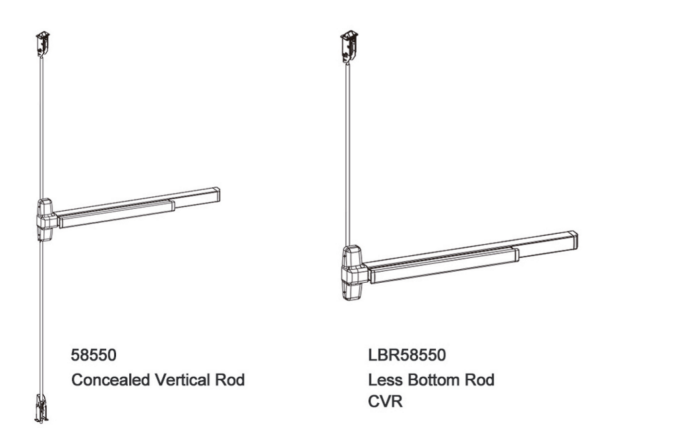
• **UL Listed:** UL10C, 3-hour fire rated. (58330F-1 pending)



Exit Devices



MODELS

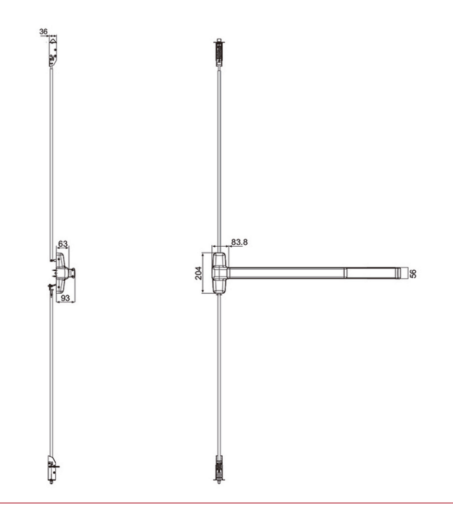




Exit Devices



DIMENSIONS





58550S Panic-Rated CVR Exit Device

58550F Fire-Rated CVR Exit Device

SPECIFICATIONS

• Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

· Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

Dogging Kit: Hex key dogging.

• Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm) thickness, metal or wood door.

· Handling: Non-handed.

Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.

CERTIFICATIONS

· UL Listed: Pending

· BHMA Certified: Pending



Less Bottom Rod

LBR58550S Panic-Rated CVR Exit Device LBR58550F Fire-Rated CVR Exit Device

SPECIFICATIONS

Device Length: 24" (567mm), 36" (850mm), 48" (1137mm)

· Door Width: 24" for 24" (610mm)

36" for 28" to 36" (711mm to 914mm) 48" for 34" to 48" (864mm to 1219mm)

· Door Height: Standard rod 84" (2134mm)

Extension rod 96" (2438mm) Special rod 120" (3048mm)

· Door Thickness: Min. 44mm.

· Dogging Kit: Hex key dogging.

 Screw Pack: For 1-3/4" (44mm) to 2-1/4" (57mm) thickness, metal or wood door.

· Handling: Non-handed.

Material: Stainless steel, steel, aluminum.

· Finish: (1) standard: SS satin, silver painted.

(2) optional: polishing, PVD, black, red.



CERTIFICATIONS

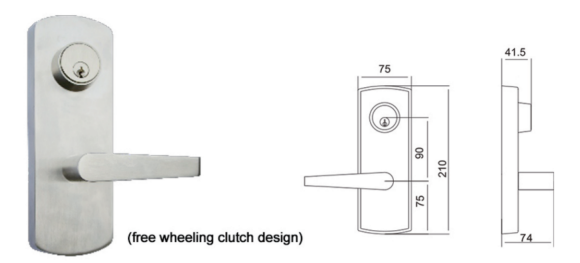
UL Listed: Pending.

BHMA Certified: Pending.

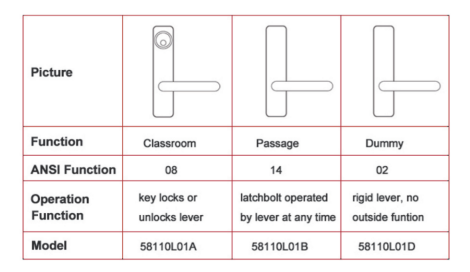


Escutcheon Levers

for Wide Stile Exit Device



- · Non-handed, easy installation with exit device.
- Cylinder is not furnished standard. Specify cylinder type: regular cylinder, IC core cylinder, no cylinder, when the cylinder is required.
- · It fits door thickness 44 to 50mm.
- · Material: stainless steel. Finish: polishing, PVD, black, red.
- Clutch free wheeling design (58110L01 series). The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever. This feature can cause less harm on the lever damage.

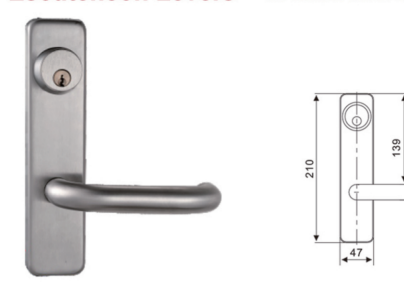


81

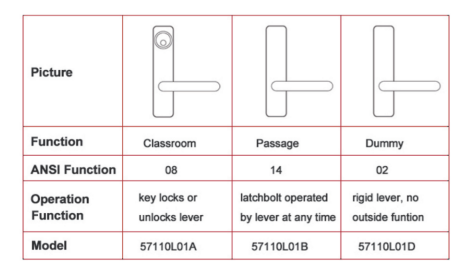


Escutcheon Levers





- · Non-handed, easy installation with exit device.
- Cylinder is not furnished standard. Specify cylinder type: regular cylinder, IC core cylinder, no cylinder, when the cylinder is required.
- · It fits door thickness 44 to 50mm.
- · Material: stainless steel. Finish: polishing, PVD, black, red.

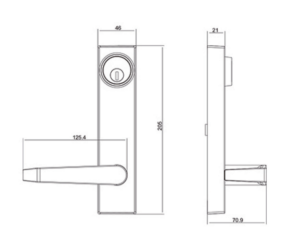




Escutcheon Levers







- · Non-handed, easy installation with exit device.
- Cylinder is not furnished standard. Specify cylinder type: regular cylinder, IC core cylinder, no cylinder, when the cylinder is required.
- · It fits door thickness 44 to 50mm.
- · Material: stainless steel. Finish: polishing, PVD, black, red.

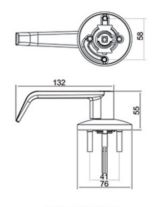
Picture					
Function	Classroom	Passage	Night Latch	Dummy	ANSI Function
ANSI Function	08	14	03	02	03
Operation Function	key locks or unlocks lever	latchbolt operated by lever at any time	key retracts latchbolt	rigid lever, no outside funtion	lever is operated by mortise lock. Key retracts latch of mortise lock.
Model	57120L01A	57120L01B	57120L01C	57120L01D	57120L01E

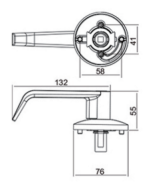


Rose Levers

for Wide Stile Exit Device







58110SF01 for rim exit device

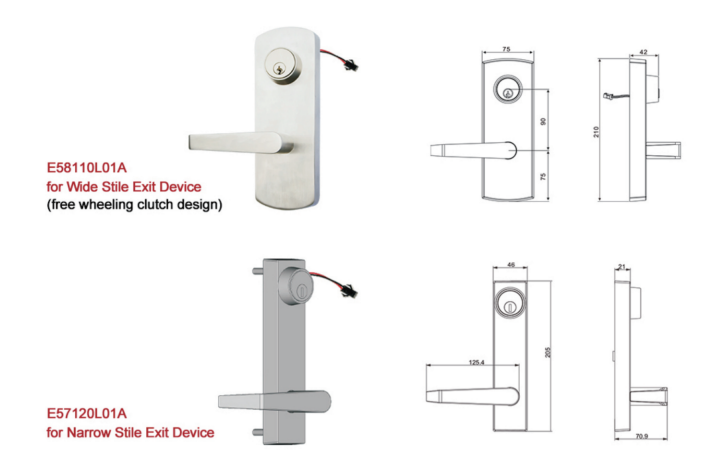
58220SF01 for mortise lock exit device

- · Non-handed, easy installation with exit device.
- 58110SF01: with fixed cross shape spindle.
 58220SF01: with spindle housing adaptor.
- · It fits door thickness 45 to 50mm.
- · Material: stainless steel. Finish: polishing, PVD, black, red.

Picture			
Function	Classroom		
ANSI Function	08		
Operation Function	key in lever locks or unlocks lever		
Model	58110SF01A 58220SF01A		



Electric Escutcheon Levers



FEATURES

- Non-handed, easy installation with exit device.
- Cylinder is not furnished standard. Specify cylinder type: regular cylinder, IC core cylinder, no cylinder, when the cylinder is required.
- · It fits door thickness 44 to 50mm.
- · Material: stainless steel. Finish: polishing, PVD, black, red.
- Clutch free wheeling design (E58110L01A). The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever. This feature can cause less harm on the lever damage.

ELECTRIC SPECIFICATIONS

- Current draw: 300mA@12VDC, 150mA@24VDC
- · Field modes: fail safe, or fail secure.



Strikes

Rim Device use

for 58110 series



single door



double door

LBR Device use for LBR58330 series



single door



double door

3-point Lock Device use for 58330-1 series



top strike



bottom strike



CVR Device use

for 58550 series



top strike



top strike



bottom strike



Delayed Egress Exit Device



Function:

The alert is triggered after push pad is depressed more than 2 seconds. The alarm stops and door opens after delayed setting time. To stop alert and open door by key or access control system.

With LED indicator.

Delay time	Jumper Setting	Delay time	Jumper Setting	
0 delay	ON	10s delay	ON 1 2 3 4	
5s delay	ON 1 2 3 4	15s delay	ON	

Models:

- 58110F-DE Rim
- 58220F-DE Mortise
- 58330F-DE SVR
- 58550F-DE CVR
- LBR58330F-DE LBR

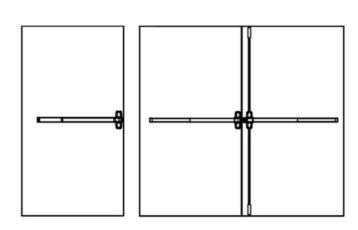
Monitoring switch:

• Latch • Touch bar

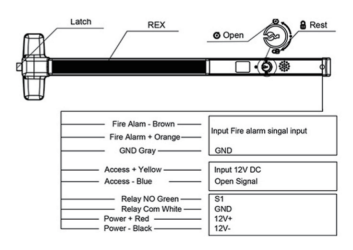
Electrical Spec.:

- Operation voltage 12-24VDC.
- Operation current 300mA.

Application:



Wiring Diagram:





Electric Latch Retraction Exit Device



Function:

Motor driven latch retraction, release by solenoid.

Electrical Spec.:

- Operation voltage 12-24VDC.
- Operation current 500mA.

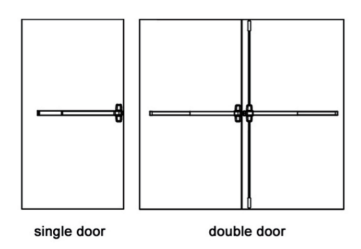
Models:

- 58110F-DE Rim
- 58220F-DE Mortise
- 58330F-DE SVR
- 58550F-DE CVR
- LBR58330F-DE LBR

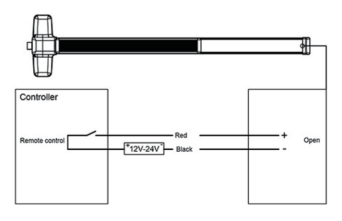
Monitoring switch:

- Latch Touch bar
- Trim Top and bottom bolt.

Application:



Wiring Diagram:





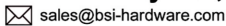








BSI Security Co., Ltd



www.bsi-hardware.com