### 8000 SERIES DEVICE OUTSIDE TRIMS

## 88L /88E SERIES - ESCUTCHEON LEVERS (For Wide Stile Devices)

#### **Features**

- Non-handed design, easily installs with exit device.
- Easy-operating lever handle allows convenient one-handed operation.
- Trim has 4 through-bolts connecting directly to chassis for enhanced security and durability.
- Fits standard 1-3/4"(44mm) doors. For 2"(51mm) and 2-1/4"(57mm) thick doors or shim-mounted exit devices, specify door thickness when ordering.
- 88L Series Escutcheons are made of forged bronze with zinc alloy cast levers.
- 88E trims, which are used for mortise lock exit devices only, are not available for individual order. They must be packed together with a mortise lock exit device.
- Features clutch freewheeling design. The lever rotates when the door is locked, preventing excessive force on the horizontal lever. This reduces the risk of lever breakage or damage.
- Finishes: US3, US4, US10, US10B, US15, US26, US26D, US28

# Models and Functions

	Key Locks & Unlocks Lever	Lever Always Active (No Cylinder)	Key Retracts Latchbolt (Rigid Lever)	Pull When Dogged (Rigid Lever)	
* A dummy trim is not recommended for the fire device.					
Function	Classroom	Passage	Storeroom	Dummy	
Trim Designation	Cylinder	Blank	Night Latch	Dummy	
	Escutcheon Lever	Escutcheon Lever	Escutcheon Lever	Escutcheon Lever	
Model Number & Use	88L01A	88L01B	88L01C	88L01D	
	For Rim, Surface / Concealed Vertical Rod and LBR Exit Devices Use Escutcheon Plate Size: 9 1/16" x 2 15/16" x 13/16" (240mm x 75mm x 21mm)				
	88E01A	88E01B	88E01C	88E01D	
	For Mortise Lock Exit Devices Use Only				
	Escutcheon Plate Size: $8'' \times 2 \frac{9}{16}'' \times \frac{1}{2}''$ (203mm x 65mm x 12.5mm)				
ANSI Function	08	14	09	02	
Cylinder Type	1-1/4" Mortise	_	Rim	_	

### **Note**

- When needed to meet keying requirement, the trims may accept cylinders from other manufacturers.
- Cylinders are not furnished as standard. Specify cylinder type (RC- Regular Cylinder, IC- Interchangeable Core, NC- No Cylinder) when a cylinder is required.

# Optional Lever Design



# **Cylinder Options**

The cylinder is available in two types, as shown below. For model numbers and IC cylinder options, see page 30.







Rim Cylinder #426

### 8000 SERIES DEVICE OUTSIDE TRIMS

## 89L /89E SERIES - ESCUTCHEON LEVERS (For Wide Stile Devices)

#### **Features**

- Non-handed design, easily installs with exit device.
- Easy-operating lever handle allows convenient one-handed operation.
- Trim has 4 through-bolts connecting directly to chassis for enhanced security and durability.
- Fits standard 1-3/4"(44mm) doors. For 2"(51mm) and 2-1/4"(57mm) thick doors or shim-mounted exit device, specify door thickness when ordering.
- 89L Series features zinc alloy casting.
- 89E trims, which are used for mortise lock exit devices only, must be ordered with a mortise lock exit device and are not available individually.
- Clutch freewheeling design allows the lever to rotate when the door is locked, preventing excessive force on the horizontal lever. This reduces the risk of lever breakage or damage.
- Finishes: US3, US4, US10, US10B, US15, US26, US26D, US28

### Models and Functions

	Key Locks & Unlocks Lever	Lever Always Active (No Cylinder)	Key Retracts Latchbolt (Rigid Lever)	Pull When Dogged (Rigid Lever)	
*A dummy trim is not recommended for the fire device.					
Function	Classroom	Passage	Storeroom	Dummy	
Trim Designation	Cylinder	Blank	Night Latch	Dummy	
	Escutcheon Lever	Escutcheon Lever	Escutcheon Lever	Escutcheon Lever	
Model Number & Use	89L01A	89L01B	89L01C	89L01D	
	For Rim, Surface / Concealed Vertical Rod and LBR Exit Devices Use				
	89E01A	89E01B	89E01C	89E01D	
	For Mortise Lock Exit Devices Use Only				
Escutcheon Plate Size	10 ½6" x 2 <sup>15</sup> ½6" x <sup>15</sup> ½6" (255mm x 75mm x 24mm)				
ANSI Function	08	14	09	02	
Cylinder Type	1-1/4" Mortise	_	Rim	_	

### Note

- When needed to meet keying requirement, the trims may accept cylinders from other manufacturers.
- Cylinders are not furnished as standard. Specify cylinder type (RC- Regular Cylinder, IC- Interchangeable Core, NC- No Cylinder) when a cylinder is required.
- To inquire about or order for 88E or 89E series trims with mortise lock devices, specify as follows:



• To Inquire about or order for 88L or 89L Series trims, specify: model series no.., lever design no., function code (A, B, C or D), cylinder type, and US finish code.

Example: 89L-01 A-RC-US26D

# **8000 Series Device Outside Trims**

### 87L SERIES — ESCUTCHEON LEVERS (For Narrow Stile Devices)

#### **Features**

- Non-handed design, easily installs with exit device.
- Easy-operating lever handle allows convenient one-handed operation.
- Trim has 2 through-bolts to the device chassis.
- Fits standard 1-3/4"(44mm) doors. For 2"(51mm) and 2-1/4"(57mm) thick doors or shim-mounted exit device, specify door thickness when ordering.
- 87L features zinc alloy casting.
- Clutch freewheeling design allows the lever to rotate when the door is locked, preventing excessive force on the horizontal lever. This reduces the risk of lever breakage or damage.
- Finishes: US3, US4, US10, US10B, US15, US26, US26D, US28

# Models and Functions

	Key Locks & Unlocks Lever	Lever Always Active (No Cylinder)	Key Retracts Latchbolt (Rigid Lever)	Pull When Dogged (Rigid Lever)	
* A dummy trim is not recommended for the fire device.					
Function	Classroom	Passage	Storeroom	Dummy	
Trim Designation	Cylinder	Blank	Night Latch	Dummy	
	Escutcheon Lever	Escutcheon Lever	Escutcheon Lever	Escutcheon Lever	
Model Number & Use	87L01A	87L01B	87L01C	87L01D	
	For Rim, Surface / Concealed Vertical Rod and LBR Exit Devices Use				
Escutcheon Plate Size	7 ½" x 1 ½" x 3¼" (200mm x 43mm x 19.5mm)				
ANSI Function	08	14	09	02	
Cylinder Type	1-1/4" Mortise	_	Rim	_	

#### Note

- When needed to meet keying requirement, the trims may accept cylinders from other manufacturers.
- Cylinders are not furnished as standard. Specify cylinder type (RC- Regular Cylinder, IC-Interchangeable Core, NC- No Cylinder) when a cylinder is required.
- To inquire about or order for 87L Series trims, specify as follows:
  Example:

