

#### Overview:

The PD9000 Series are designed to meet the need of a modern touch bar style for heavy traffic applications by eliminating the need for lever arms and cross bars. These devices are recommended for use on exterior and interior out-swinging doors. Typical applications include Hospitals, Office Spaces, Schools, Industrial Sites, Government Buildings, and Places of Assembly.

#### Standard Features:

- Certifications: ANSI/BHMA A156.3 2008 Grade 1, UL listed panic- (SA7474) and fire-rated (R26113) for USA and Canada
- Latch:
  - Rim: Deadlocking latch, stainless steel  $\frac{3}{4}$ " throw
  - Vertical Rod: Top latch is  $\frac{5}{8}$ " throw, can be deadlocked automatically; Bottom latch is  $\frac{5}{8}$ " throw, held retracted during door swing
- Sizes: 36" (33" actual length; can be cut back to 26" from head cover to end cap) or 48" (45" actual length; can be cut back to 33" from head cover to end cap)
- Handing: Non-Handed
- Materials: High rust-resistant coating or heavy electro-plated steel
- Strike: For Rim, surface applied; For Vertical Rod Strikes, surface applied top, mortise required for bottom strike
- Door Types: Commercial wood and hollow metal
- Door Prep: Surface application, plus trim prep; Door height for Vertical Rod is standard 7'0". Device comes equipped for use on either 7'0" or 8'0" doors.
- Dogging: Hex key dogging standard
- Door Thickness:  $1\frac{3}{4}$ "
- Stile Width: Minimum  $2\frac{7}{8}$ "
- Projection: Pushbar Neutral of  $3\frac{1}{16}$ ", Pushbar Depressed of  $2\frac{19}{32}$ "
- Keying: Outside trims use conventional mortise or rim cylinders

#### Rim Exit Device

Mfr.#	Desc.	EZ#
<b>PD9000R32D36</b>	Rim Exit Device, 36"	<b>107058</b>
<b>PD9000R32D48</b>	Rim Exit Device, 48"	<b>107059</b>
<b>PDF9000R32D36</b>	Rim Exit Device, Fire Rated, 36"	<b>107060</b>
<b>PDF9000R32D48</b>	Rim Exit Device, Fire Rated, 48"	<b>107063</b>

#### Vertical Rod Exit Device

Mfr.#	Desc.	EZ#
<b>PD9000V32D36</b>	Vertical Rod Exit Device, 36"	<b>107064</b>
<b>PD9000V32D48</b>	Vertical Rod Exit Device, 48"	<b>107065</b>
<b>PDF9000V32D36</b>	Vertical Rod Exit Device, Fire Rated, 36"	<b>107066</b>
<b>PDF9000V32D48</b>	Vertical Rod Exit Device, Fire Rated, 48"	<b>107067</b>



PD9000R  
Shown in 32D Finish



PD9000V  
Shown in 32D Finish

Continued on the Next Page



Panic: SA7474  
Fire: R26113



## Exit Devices: PD9000 Series

### Parts & Accessories

- PDT41: Exit Trim, Classroom Lever, Less Cylinder
- PDT42: Exit Trim, Storeroom Lever, Less Cylinder
- PDT43: Exit Trim, Classroom Lever with Clutch Function, Less Cylinder
- PDT44: Exit Trim, Classroom, Key in Lever, SC4 Keyway
- PDT44SFIC: Exit Trim, Classroom, Key in Lever, SFIC, Less Core
- PDT45: Exit Trim, Storeroom, Key in Lever, SC4 Keyway
- PDT45SFIC: Exit Trim, Storeroom, Key in Lever, SFIC, Less Core
- PDT46: Exit Trim, Thumbpiece Plate, Classroom, Less Cylinder
- PDT47: Exit Trim, Pull Plate, Storeroom, Less Cylinder
- PDT48: Exit Trim, Wing Pull, Storeroom, Less Cylinder
- PDT49: Exit Trim, Passage Lever
- PD9000AK: Exit Alarm Kit, 36", Less Cylinder
- PD9000CDK: Cylinder Dogging Kit for 36" Door, Less Cylinder
- PD90DBLSTK: Double Door Strike
- PD9000CAP: Exit Device End cap for PD9000

Mfr.#	Desc.	EZ#
<b>PDT41 26D</b>	Classroom, Less Cyl.	<b>107068</b>
<b>PDT42 26D</b>	Exit Trim, Storerm, L/Cyl.	<b>107069</b>
<b>PDT43 26D</b>	Classroom, Less Cyl. with Clutch	<b>107070</b>
<b>PDT44SFIC LC26D</b>	Classroom, KIL, LC, SFIC	<b>108124</b>
<b>PDT44SC26D</b>	Classroom, KIL, SC4 Kwy	<b>108123</b>
<b>PDT45SC26D</b>	Storeroom, KIL, SC4 Kwy	<b>108125</b>
<b>PDT45SFIC LC26D</b>	Storeroom, KIL, LC, SFIC	<b>108126</b>
<b>PDT46 32D</b>	Exit Trim, Thumbpiece Plate, Classroom, Less Cyl.	<b>107071</b>
<b>PDT47 32D</b>	Exit Trim, Pull Plate, Storerm, Less Cyl.	<b>107072</b>
<b>PDT48 32D</b>	Wing Pull, Storeroom Lever	<b>107073</b>
<b>PDT49 32D</b>	Passage Lever	<b>109438</b>
<b>PD9000AK32D36</b>	Alarm Kit, 36", Less Cylinder	<b>107075</b>
<b>PD9000CDK32D36</b>	Dogging Kit, 36", Less Cylinder	<b>107074</b>
<b>PD90DBLSTK32D</b>	Double Door Strike	<b>108512</b>
<b>PD9000CAP</b>	Exit Device End Cap	<b>182353</b>

