### **Exit devices**

### 55 Series

### **Overview**

The 55 Series is a narrow stile device with a classic look that's ideal for retro-inspired architecture and historical buildings. Several mechanical, electronic and finish options can be customized to meet the needs of your facility. Take advantage of field reversible handing and flexible field sizing for several surface-mounted vertical rod and rim applications.



### **Device types**



Rim device



75 Mortise lock device



47 Concealed vertical rod device,
5/16" throw



47WDC Wood door concealed vertical rod exit device



### **Finishes**



**605** Bright Brass



**606** Satin Brass



**612** Satin Bronze



**613** Oil Rubbed Bronze



**625** Bright Chrome



**626** Satin Chrome



Aged Bronze



Black



### **Trim functions**



### EO No outside trim

Exit only



#### DT Dummy trim

- Pull when dogged (not recommended for fire device)
- Handed



### L Lever

- Key locks and unlocks
- 1¼" mortise cylinder
- Handed, reversible lever
- Electrified lever operation available



### NL Night latch

- Key retracts latchbolt
- Rim or 1 ¼" mortise cylinder
- Handed



### TL Turn lever

- Key locks and unlocks (use with DT trim)
- 1¼" mortise cylinder

### **Trim styles**

























### Trim styles

### **Dimensions**

Trim style	Base width	Base height	Projection
550DT	3 5/8"	11 <sup>9</sup> /16"	2 5/8"
379L	1 11/16"	71/2"	25/8"
375L	2"	10 1/2"	2 5/8"
555NL	3 5/8"	11 9/16"	25/8"
376L	1 11/16"	71/2"	2 <sup>5</sup> / <sub>8</sub> "
376T	1 11/16"	71/2"	1 13/16"
371L	1 11/16"	71/2"	25/8"
609DT	<b>1</b> 9/16"	13"	1 13/16"
556NL	3 5/8"	11 9/16"	25/8"
376WDC-L	1 11/16"	71/2"	25/8"
376WDC-T	1 11/16"	71/2"	1 13/16"



### **Lever styles**

### Standard levers









01

02

03

Default lever

- Knurling available
- Knurling available
- Suites with Schlage Rhodes
- Knurling available







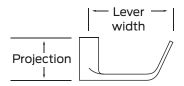
07

- Suites with Schlage Athens
- Handed

- 17
- Suites with Schlage Sparta
- Knurling available

### **Dimensions**

Lever	Width	Projection
01	4.0"	2.1"
02	4.75"	2.3"
03	4.75"	2.813"
06	4.7"	2.1"
07	4.6"	2.3"
12	4.3"	2.9"
17	4.7"	2.3"



### **Options**

### **Electrified options**

### RX Request to exit

- Signals use of an opening
- SPDT switch to monitor pushpad
- 2 A maximum @ 24VDC; below 50 mA @ 24VDC for low current option

### Electric unlocking

### E7500 Available on the following mortise lock devices: 5575L-BE, 5575L-BE-F

Voltage: 12 or 24VDC

Current: 0.60 amps @ 12VDC, 0.30 amps @ 24VDC

### E-trim Available as special order for the following BE trims: 376L-BE, 376WDC-L-BE and 379L-BE

Voltage: 12 or 24 VDC

Current: 1.0 amps @ 12VDC

0.5 amps @ 24VDC

### Latches

### ES Pullman latch

- Pullman top latch for 5547 (metal doors, LBR only)
- Most commonly used in conjunction with electric strikes and LBR-less bottom rod application

### Crossbar

#### KN Knurled crossbar

Tactile warning applied to device

### RCB Reinforced crossbar

### **Centerline options**

### NY5547 Centerline options for L, LBE, LDT

- Lever at 45 13/16"
- Device at std centerline 39 <sup>13</sup>/<sub>16</sub>" from finished floor
- Up to 10" opening (metal doors)

### NYCA5547 Centerline options for L, LBE, LDT

- Lever at 44"
- Device at centerline 38" from finished floor
- Up to 8' opening (metal doors)



### **Options**

Matrix shows available options per device type but does not represent compatibly across multiple options.

	Electrified options	Electric unlocking			Latches Crossbar		Centerline options			
	XX	E7500	E376L-BE	E376WDC-L-BE	E379L-BE	ES	Z Y	RCB	NY5547	NYCA5547
55	-						•			
5575	-	•								
5575-F	-	•					-			
5547	-					•				
5547-F	-									
5547WDC	•			•			•			
5547WDC-F	-									



### **Specifications**

Accessibility	Force to depress crossbar
	- Standard device: 15 lbs
	<ul><li>Crossbar projection</li></ul>
	- Neutral: 3 ³/4" (95 mm)
	- Depressed: 2 <sup>3</sup> / <sub>8</sub> " (60 mm)
Certifications/	All Von Duprin 55 Series exit devices are
approvals	ANSI/BHMA Certified. Please refer to
	the BHMA Certified Products Directory
	for specific listings.
Mounting height	39 <sup>13</sup> / <sub>16</sub> " (1011 mm)
	$39^{11}/_{16}$ " (1008 mm) with mullion
Warranty	36 months from the date of placing the product
	in operation

### **Dimensions**

