

## 2200 & F2200 Series

Lifetime  
Warranty

**BHMA**  
CERTIFIED

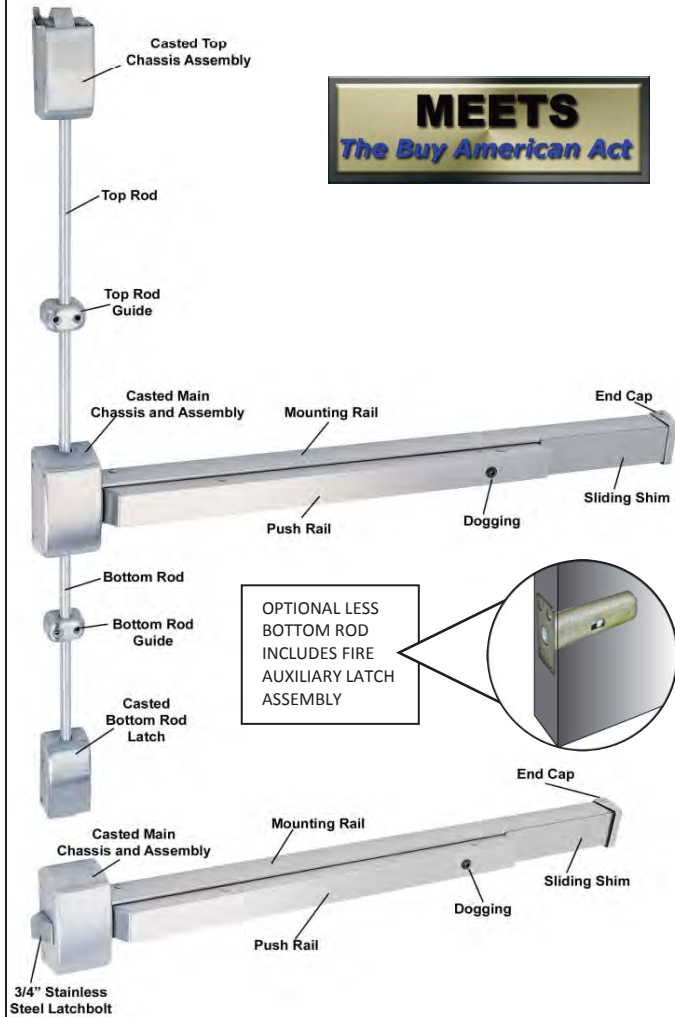
cULus  
3 HOUR FIRE-RATED  
UL10C, UBC 7-2-1997

### RIM TYPE PANIC AND FIRE EXIT DEVICES VERTICAL ROD PANIC AND FIRE EXIT DEVICES (OPTIONAL LESS BOTTOM ROD) GRADE 1 • ANSI A.156.3 • UL LISTED UBC 7-2-1997 • 3 HOUR RATING • BHMA CERTIFIED


















- ANSI A.156.3, Grade 1 heavy duty exit device in surface vertical rod and rim designs
- Conforms and meets ADA regulations
- UL Listed for panic and UL10C, UBC 7-2-1997 codes
- UL Listed for Fire Exit Hardware, 3-hour rating
- (A) Fire Label rating on pairs of doors up to 8'0" x 8'0" swinging in same or opposite directions
- Uncompromising security and safety in single and double fire exit doors
- Lever trim is grade 1 construction and rose covers 161 cutout

#### SPECIFICATIONS

For Doors.....	1 3/4" thick standard optional 2 1/4" thick. 4 1/2" minimum stile width required for double door application on rim device and 3 1/2" for vertical rod
Chassis.....	Nonferrous alloy (Panic Grade), steel (Fire Grade)
Head Cover.....	Nonferrous alloy. Covers stock hollow metal doors with 161 cutout
Mounting.....	Furnished standard with wood and machine screws. <b>Thrubolts are standard packaging on fire rated devices</b>
Alarm.....	Available. Prefix "ALRM" before part #
End Cap.....	Steel Construction
Hand.....	Non-handed on Rim only. Handed Vertical Rod, field reversible. Order LHR, RHR for convenience. 2 3/4" backset. Optional 2 3/8" with additional strike.
Latchbolt, Spring...	Stainless steel, 3/4" throw
ANSI Standard.....	A156.3, Grade 1
Rail Assembly.....	Heavy gauge steel, painted
LBR.....	Optional Less Bottom Rod includes Fire Auxiliary Latch Assembly
Dogging Feature.....	Allen-type key furnished standard on non-fire labeled devices
UL & ULC Listed.....	2260 Series panic. F2200 Series for fire exit hardware for all types 4' x 8' single and 8' x 8' double doors for up to 3 hour fire labeled installations, conforms to standards UL10C and UBC 7-2-1997 codes
Finish.....	Aluminum (alum), dark bronze duranodic (duro), gold
Door Size.....	2260V3684 and F2260V3684 for 36" x 84" doors 2280V4896 and F2280V4896 for 48" x 96" doors 2290V3696 and F2290V3696 for 36" x 96" doors 2250V36120 for 36" x 120" doors 2240V48120 for 48" x 120" doors



MODEL #	TYPE	FUNCTION	DOOR WIDTH / HEIGHT	ALARM	FINISH
2200	Panic Hardware	Rim exit device	36" or 48" Width 84", 96" or 120" Height	OPTIONAL	Aluminum, Gold, Dark Bronze
2200V		Surface vertical rod exit device			
LBR2200		Surface vertical rod less bottom rod			
F2200	Fire Exit Hardware Rated 3 hrs	Rim exit device	36" or 48" Width 84" or 96" Height		
F2200V		Surface vertical rod exit device			
LBRF2200		Surface vertical rod less bottom rod			

LEVER TRIM SELECTIONS	PULL DESIGNS	ESCUTCHEON LEVER DESIGN
 <p><b>GN DESIGN</b>      <b>AT DESIGN</b> <b>SPA DESIGN</b>      <b>TUB DESIGN</b></p> <p><b>CLUTCH FREE-WHEELING MECHANISM</b></p> <p>Functions:   Entrance / Classroom (ENT00L), Storeroom (STR05L), Passage (PAS30L) and Dummy (DUM40L)            When ordering "AT" and "SPA" designs, prefix design name before part #. EX: ENT00L in "AT" is ANTENT00L</p>	 <p><b>2200PULNL</b>      <b>2200NL</b>      <b>2200DTP</b>      <b>2200EOP</b>  <b>Night Latch Pull</b>      <b>Night Latch</b>      <b>Pull Only</b>      <b>Cover Plate</b></p>	 <p><b>RIGID LEVER MECHANISM</b> <b>NON-HANDED</b></p> <p>Functions:   Entrance / Classroom (NESC2200), Storeroom (NESC2205), Passage (NESC2230) and Dummy (NESC2240)</p>
KNOB TRIM	THUMBPIECE TRIMS	ALARM
 <p><b>8000K ENTRANCE</b></p>	 <p><b>THP00/05/30</b>      <b>THP40</b></p> <p> Entrance / Classroom (THP00), Storeroom (THP05), Passage (THP30) and Dummy (THP40)</p>	<p><b>EMERGENCY EXIT ONLY</b> <b>ALARM WILL SOUND</b></p> <p><b>DECAL</b></p>  <p><b>ALARM KIT</b>   Small and Large Format IC available</p> <p><b>RIM TYPE EXIT DEVICES</b> ALRM22EO36, ALRM22EO48, FALRM22EO36 and FALRM22EO48  <b>VERTICAL ROD EXIT DEVICES</b>            Prefix "ALRM" before PART#  <b>KITS:</b> 36ALARM22, 48ALARM22, V36ALARM22, V48ALARM22</p>
INTERCHANGEABLE CORE FOR ALL KEYED FUNCTIONS		
 (IC) INTERCHANGEABLE CORE Interchangeable Core locks will accept compatible 6 or 7 pin cores with BEST, FALCON and ARROW  (ICSC) INTERCHANGEABLE CORE Indicates function available with Schlage Full Size Format Interchangeable Core		
ELECTRIFIED TRIMS AND ACCESSORIES		
POWER SUPPLIES	ELECTRIFIED LEVER TRIM	
<p><b>CRPS1N</b> For single latch retracting exit device</p> <p><b>CRPS2</b> For two latch retracting exit devices</p> <p><b>CRPS2BB</b> For two latch retracting exit devices with audible power failure sensor</p> <p><b>CRSW3</b> Regulated switching power supply</p>    	<p><b>RIGID LEVER MECHANISM</b></p> <p> Small and Large Format IC available</p> <p>FS12NESC22 - Fail Safe Option 12V AC/DC            FS24NESC22 - Fail Safe Option 24V AC/DC            FSE12NESC22 - Fail Secure Option 12V AC/DC            FSE24NESC22 - Fail Secure Option 24V AC/DC</p> <p><b>ELR- Electric Latch Retraction</b> Available on rim, vertical rod, fire and non-fire rated devices.</p> <p><b>SIGNAL SWITCH RX and LX</b>            RX2200 (Request to Exit) and LX2200 (Latchbolt monitoring signal) switches are available</p> <p><b>LXR2200</b> - Latchbolt monitoring and Request to Exit Combination</p> 