

**E-20 MODEL ANSI NO PRODUCT DESCRIPTIONS & FEATURES**

**E580EL**      **08**

- Storeroom Escutcheon Trim
- Turning Key Unlocks Lever To Withdraw Latchbolt
- Trim Locked When Power Applied
- Trim Unlocks When Power Removed (Fail Safe)
- Multi Voltage 12 or 24 VDC
- Escutcheon Plate Dimensions  
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Requires Standard 1-1/4" Mortise Cylinder or IC Shell
- Trim Through Bolts Through The Device Head To Maintain Proper Alignment and For Greater Security



**E580EU**      **08**

- Storeroom Escutcheon Trim
- Turning Key Unlocks Lever To Withdraw Latchbolt
- Trim Unlocks When Power Applied
- Trim Locks When Power Removed (Fail Secure)
- Multi Voltage 12 or 24 VDC
- Outside Lever Always Active (Freewheeling)
- Escutcheon Plate Dimensions  
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Requires Standard 1-1/4" Mortise Cylinder or IC Shell
- Trim Through Bolts Through The Device Head To Maintain Proper Alignment and For Greater Security



**Finishes :** 630 Standard, 605, 606, 610. 613, 619, 625, 626 By Special Order

**EPS1N**  
Regulated 24VDC  
Electrified Trim Power Supply

**Input voltage** 120VAC  
**Output voltage** 24 VDC regulated @ 1A  
**Temperature range** - 0 to 120 F  
**Input** 1 solid-state input  
**Output** 1 solid-state output  
**LED** - Red = power indicator  
**LED** Green = Channel on  
**Dimensions** - 10"(254)x 10"(254) x 4"(102)



**Specifications**

- Solid-state electronic relay
- One dry inputs and one wet output
- Built In Fire Alarm Contacts
- Solid-state reverse polarity protection for battery connections