Electrified Trim



| E-20 MODEL | ANSI N | O PRODUCT DESCRIPTIONS & FEATURES |
|---|--------|--|
| E580EL Rim SVR CVR Devices (Fail Safe) E5100 Series | 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 Rim SVR CVR Devices Fail Secure E5100 Series | 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