**Electrified Trim** 



E-20 MODEL	ANSI N	O PRODUCT DESCRIPTIONS & FEATURES
E580EL Rim SVR CVR Devices (Fail Safe) E5100 Series	08	<ul> <li>Storeroom Escutcheon Trim</li> <li>Turning Key Unlocks Lever To Withdraw Latchbolt</li> <li>Trim Locked When Power Applied</li> <li>Trim Unlocks When Power Removed (Fail Safe)</li> <li>Multi Voltage 12 or 24 VDC</li> <li>Escutcheon Plate Dimensions 9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)</li> <li>Trim Requires Standard 1-1/4" Mortise Cylinder or IC Shell</li> <li>Trim Through Bolts Through The Device Head To Maintain Proper Alignment and For Greater Security</li> </ul>
E580EU Rim SVR CVR Devices Fail Secure E5100 Series	08	<ul> <li>Storeroom Escutcheon Trim</li> <li>Turning Key Unlocks Lever To Withdraw Latchbolt</li> <li>Trim Unlocks When Power Applied</li> <li>Trim Locks When Power Removed (Fail Secure)</li> <li>Multi Voltage 12 or 24 VDC</li> <li>Outside Lever Always Active (Freewheeling)</li> <li>Escutcheon Plate Dimensions 9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)</li> <li>Trim Requires Standard 1-1/4" Mortise Cylinder or IC Shell</li> <li>Trim Through Bolts Through The Device Head To Maintain Proper Alignment and For Greater Security</li> </ul>

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