CEP7 Solid State Overload Relays

Accessories

| Accessory | Description | For use with | Catalog Number | Price |
|----------------|---|--|----------------------------------|-------|
| sprecher+schuh | Remote Indication Display "Intellibutton" © Connects, communicates, and receives power from CEP7 Side Mount Modules to remotely view status of CEP7-EE Overload Relays Display Overload Status Condition Phase Module Loss Fault Remote Reset | CEP7-EJM CEP7-EGF CEP7-EGJ CEP7-EPT CEP7-ERR | CEP7-ERID | 55.39 |
| | Replacement Parts Kit for CEP7-ERID Includes (1) each Mounting Ring (Plastic), Terminal Block Plug, and L.E.D. Fault Code Label | CEP7-ERID | CEP7-NCRID | 26.27 |
| | DIN-rail / Panel Adaptor For separate mounting of overload relay to back pan or top hat DIN-rail | CEP7-ED1B CEP7(S)-EEB | CEP7-EPB | 27.08 |
| | | CEP7-ED1D CEP7(S)-EED | CEP7-EPD | 27.08 |
| | | CEP7(S)-EEE | CEP7-EPE | 33.01 |
| | Current Adjustment Shield Prevents inadvertent adjustment of the current setting | all CEP7-ED1 CEP7-EE | CEP7-BC8 | 11.86 |
| I Strainer+ | Solenoid Remote Reset ② - For remote resetting of the solid state overload relay. Replace ★ in Catalog Number with Coil Code. | CEP7 all | CEP7-EMR* | 74.71 |
| R | External Reset Button Used for manually resetting overloads mounted in enclosures | all CEP7 | Use D7 Reset - See Section H. | |
| HESTI D C | External Reset Button Adaptor Provides a larger "target area" for resetting the overload relay when using an External Reset Button | CEP7-ED1(all), CEP7-EE_B, CEP7-EE_D, CEP7- EE_E, CEP7-EE_P | CEP7-ERA | 13.29 |

Solenoid Remote Reset Coil Codes

(Replace **★** with coil code below)

| A.C. Coil Code | Voltage Range 50 / 60 Hz 🗿 |
|-------------------|-------------------------------|
| J | 24V |
| D | 120V |
| Α | 240V |

| D.C. Coil Code | Voltage © |
|-------------------|-----------|
| Z24 | 24VDC |
| Z48 | 48VDC |
| Z 01 | 115VDC |

- CEP7-ERA does not fit CEP7-EE_J units without removing the CEP7 cover.
- 2 Solenoid Reset Modules only mount on CEP7 Series C or later.
- 3 See page B21 for additional details on installation and LED functions.
- Coil consumption of AC coils is 8VA.
- **5** Coil consumption of DC coils is 12 watts.