Temperature Controllers

Temperature Controllers

TEC Accessories

DIN Rail/Surface Mount Adapter for 1/16 DIN Controls

- Cutout for Control – 45 mm/1.772" square
- Maximum DIN Control Depth – 120 mm/4.72"
- Material – Fire Retardant Polycarbonate GE Lexan® 940
- Part Number: TEC99920

Polycarbonate Touchsafe Terminal Covers

Part Number: TEC99921 (sold per piece)

Adapter Plates

- 18 gauge Stainless Steel Adapter Plates with (4) #8 self-tapping sheet metal screws for mounting

Model TEC 99999 Current Transformer/Transducer for use with Heater Break Alarm

- Design Features
  - High Accuracy: ± 2% of Reading ± 0.2A
  - Wide Measuring Range: 0 – 50 Amps AC
  - DC Voltage Output: 0 – 5 VDC
  - 35 mm DIN Rail Mount or Surface Mount
  - 7/16" (12.5mm) diameter maximum cable size

Note:
- 1 required for 1 Phase — 50A Max.
- 3 required for 3 Phase — 100A Nominal Max.

Part Number: TEC99922 (sold per piece)
- 1/16 DIN – Fits Controller Models: TEC-9090, TEC-910, TEC-920, TEC-901, TEC-902, TEC-905

Polycarbonate Touchsafe Terminal Covers

Part Number: TEC99921 (sold per piece)

Cutout for Control – 45 mm/1.772" square
- Maximum DIN Control Depth – 120 mm/4.72"
- Material – Fire Retardant Polycarbonate GE Lexan® 940
- Part Number: TEC99920

Adapter Plates

- 18 gauge Stainless Steel Adapter Plates with (4) #8 self-tapping sheet metal screws for mounting

Model TEC 99999 Current Transformer/Transducer for use with Heater Break Alarm

- Design Features
  - High Accuracy: ± 2% of Reading ± 0.2A
  - Wide Measuring Range: 0 – 50 Amps AC
  - DC Voltage Output: 0 – 5 VDC
  - 35 mm DIN Rail Mount or Surface Mount
  - 7/16" (12.5mm) diameter maximum cable size

Note:
- 1 required for 1 Phase — 50A Max.
- 3 required for 3 Phase — 100A Nominal Max.