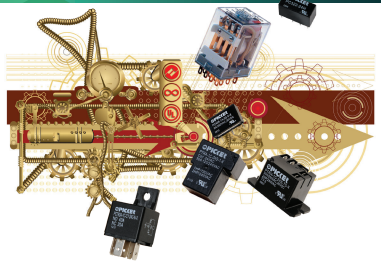
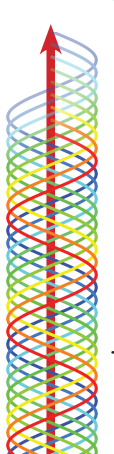


## **T90 Style Relays**





## 50 Amp PTRE 50/35 Amp 1,500 W, 12,000 VA

- Larger Contacts than PTRD/PTRDE
- Braided Copper Wire Added to Dissipate Heat from Contacts to the Coil Frame and PCB Pins
- 50 Amp 240 VAC 10,000 Cycle UL Resistive Rating
- Class F Material -40° to 125° C Standard

## 40+Amp

#### PTRDE 40/30 Amp 1,200 W, 10,000 VA

- Braided Copper Wire Added to Dissipate Heat from Contacts to the Coil Frame and PCB Pins
- 40 Amp 240 VAC 50,000 Cycle UL Resistive Rating
- Class F Material -40° to 125° C Standard

### 40 Amp

# PTRD 40/30 Amp 1,200 W, 10,000 VA PTRA AC Coil Options from 12 to 277 VAC

- Larger Contacts than PTRH
- 40 Amp 240VAC UL Resistive Rating
- 25 Amp 277 VAC 100K Cycles UL Resistive Rating
- Class F Material -40° to 125° C Standard

#### **30 Amp**

#### PTRH 30/20 Amp 900 W, 7,500 VA

- 30 Amp 277 VAC UL General Purpose Rating
- 30 Amp 250 VAC 100K Cycle UL Resistive Rating
- Class B -40° to 100° C Standard, Optional Class F



#### Packaging Options (i.e. PTRH-T) ··



Dust Cover or Sealed with Scratch off Nib



-T (T2 & T3) with PC Pins and Contact QC



-T (T4 & T5) w/QC Tabs & Mounting Ears



-OT (OT2 & OT3) with PC Pins and Contact QC



-OT (OT4 & OT5) w/QC Tabs & Mounting Ears

