

# 40 Amp Power PCB Relay

#### PTRD-T





T2 & T3

T4 & T5

#### **UL / CUL Ratings**

c <b>A</b>	<b>L</b> us	E93	379

Load Type	Voltage	Cycles	1 Form A (SPST-NO)	1 Form B (SPDT-NC)	1 Form C (SPDT)	
		,			NO	NC
General	240 VAC	6,000	30 A	20 A	30 A	20 A
Purpose	277 VAC	6,000	30 A	20 A	30 A	20 A
Fulpose	280 VAC	6,000	5 A	5 A	5 A	5 A
	240 VAC		40 A	30 A	40 A	30 A
Resistive	240 VAC	250,000	20 A		20 A	
Nesistive	277 VAC	100,000	25 A		25 A	
	30 VDC		40 A	30 A	40 A	30 A
Motor	250 VAC	30,000	2 HP	1.5 HP	2 HP	1.5 HP
	120 VAC	30,000	1 HP		1 HP	
Ballast	280 VAC	6,000	5 A	5 A	5 A	5A

Additional UL / CUL Ratings for AgSnO Contacts

Load Type	Voltage	Cycles	Temp.	1 Form A (SPST-NO)	1 Form C (SPDT-NO)
Resistive	277/250 VAC	30,000	40°C	30 A	30 A

#### **FEATURES**

- Popular Power PCB Relay Footprint T90
- 40 Amp 250 VAC General Purpose UL Rating
- 2 HP 250 VAC Rating
- Two Versions:
  - ◆ T2 (1A), T3 (1C) PC Pins & QC Pins
  - ◆ T4 (1A), T5 (1C) QC Pins with Mounting Tabs
- UL Class F Insulation Standard
- IP67 Epoxy Sealed Version Available
- Meets UL 508 and UL 873 Spacing
- RoHS Compliant

#### **CONTACT DATA**

Material		AgCdO, AgSnO <sub>2</sub> In <sub>2</sub> O <sub>3</sub> , AgCdO+Au		
Initial Contact Resistance		50 mΩ Max. @ 1 A, 6 VDC		
Maximum Switching Voltage		110 VDC, 300 VAC		
Maximum Switching Current		40 A		
Maximum Switching Power		1200 W, 10,000 VA		
Convine Life	Mechanical	1 X 10 <sup>7</sup> Operations		
Service Life	Electrical	5 X 10 <sup>4</sup> Operations		

Meets UL 508 and UL 873 Spacing - 3.18 mm Through Air, 6.36 mm Over Surface.

#### **CHARACTERISTICS**

Shock Resistance	200 m/s, 11 ms
	50 Hz 2,500 V 1 Min Between Coil and
Dielectric Strength	Contacts
Diciccule offerigin	4,000 V without Pin 6
	50 Hz 1,500 V 1 min. Between Contacts
Terminal Strength	10N
Solderability	260 °C for 5 seconds
Storage Temp. Range	-55°C to 125°C
Operating Temp. Range	-55°C to 100°C
Relative Humidity	85% (at 40°C)
Weight	13.5 grams
Material Compliant To	EU RoHS V2, EU REACH V3
Insulation Resistance	1,000 MΩ min, at 500 VDC, 50% RH

#### ORDERING INFORMATION

ORDERING INFO	JRMATION TO THE PROPERTY OF TH	_
Example:	PTRD   -1C   -12   S	
Model:	PTRD (PTRD-T)	
Contact Form:	1A, 1B, 1C	
Coil Voltage:	3, 5, 6, 9, 12, 15, 18, 24, 28, 48, 110	
Enclosure:	T2 & T3: <b>C</b> : Dust Cover; <b>S</b> : Sealed;	
	T4 & T5: <b>S</b> : Covered, Not Washable*	
Insulation Material:	Nil: Class F	
Contact Material:	Nil: AgCdO; T: AgSnO <sub>2</sub> In <sub>2</sub> O <sub>3</sub>	
Mounting Type:	<b>T2</b> : 1 Form A PCB & QC; <b>T3</b> ; 1 Form C PCB & QC;	
	T4: 1 Form A Panel all QC; T5: 1 Form C Panel all QC	
RoHS Compliant:	-X	
IP67 Epoxy Sealed:	E: Epoxy Sealed to IP67	
Pinout:	A: Alternate Quick Connect Pinout	
Coil Sensitivity:	<b>Nil</b> : 0.9 W*; <b>0.6</b> : 0.6 W (*0.9 W is Industry Standard)	
Gold Plated Contact	s: Nil: None; G: AgCdO+Au	

T2 & T3 Box Quantity: 600; Inner Box 300, T4 & T5 Box Quantity: 400: Inner Box:100



<sup>9</sup> 20550 Commerce Blvd, Rogers, MN 55374 USA

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Specifications and Availability subject to change without notice.

Dimensions are listed for reference purposes only.

#### COIL DATA

Coil V	oltage	Coil Power ( W )		Must Operate	Must Release
( VI	DC)	Resistance	(Ohms ± 10%)	Voltage Max	Voltage Min
Rated	Max	0.6 W	0.9 W	( VDC )	( VDC )
3	3.9	15	10	2.25	0.3
5	6.5	42	28	3.75	0.5
6	7.8	60	40	4.50	0.6
9	11.7	135	90	6.75	0.9
12	15.6	240	150	9.00	1.2
15	19.5	375	260	10.25	1.5
18	23.4	540	380	13.50	1.8
24	31.2	960	640	18.00	2.4
28	36.4	1,307	871	21.0	2.8
48	62.4	3,840	2,560	36.00	4.8
110	143	20,167	13,445	82.50	11.0

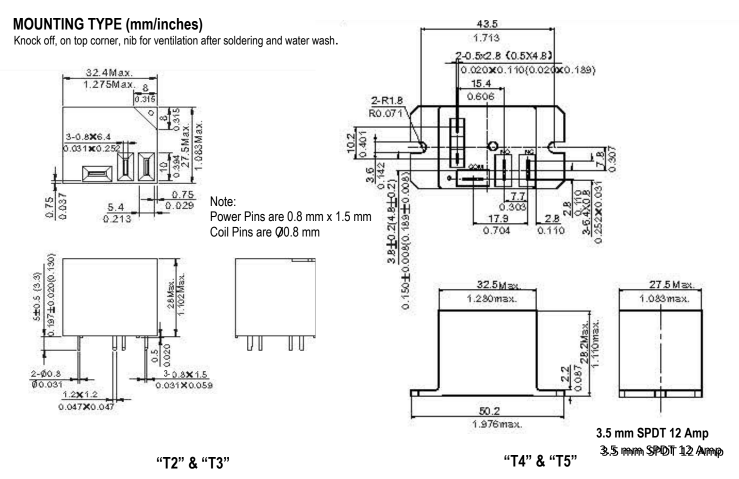
\*0.9 W is Industry Standard

#### **COIL DATA Continued**

Operate Time	Less than 15 ms
Release Time	Less than 10 ms
Power Consumption	0.9 W, 0.6 W

#### **NOTES:**

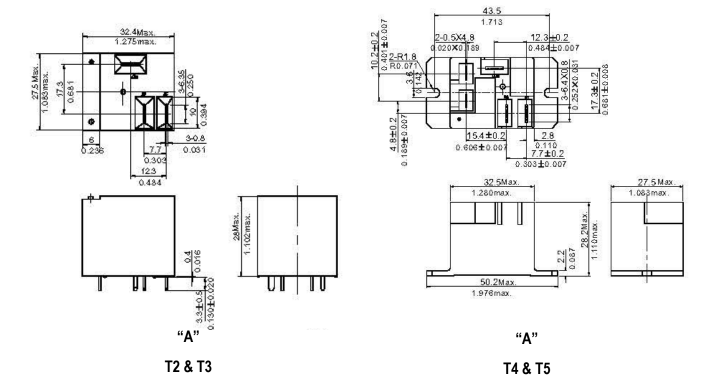
The use of any coil voltage less than the rated voltage will compromise the operation of the relays. Must Operate Voltage and Must Release Voltages are for test purposes only and are not to be used as design criteria.



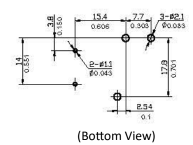
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#### **ALTERNATE MOUNTING TYPE (mm/inches)**

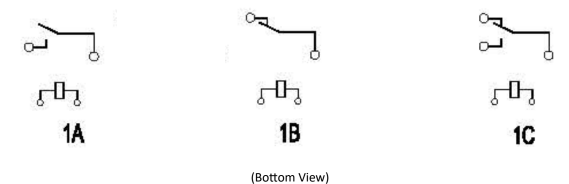
Knock off, on top corner, nib for ventilation after soldering and water wash.



#### PRINTED CIRCUIT BOARD LAYOUT

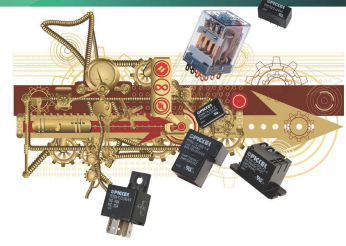


#### **CONTACT FORMS**





# **T90 Style Relays**





### 50 AMD 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

# $40^{+}\text{Amp}$ 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 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 AMD 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 OC



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

