# T90 series 30 Amp Printed Circuit Board Relay

# **9** File E22575

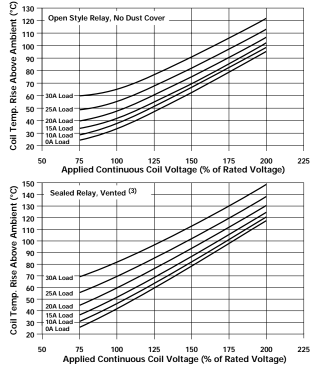
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Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

# Typical Coil Temperature Rise

Data below are average values and should be verified in application. Tests were conducted within a 2' (.6 m) cube (still air) with relay mounted to a 30A, single side P.C. board <sup>(6)</sup>; at nominal coil power @ 25°C; with normally open contact loaded; and with 4' (1.22 m) long, #10 AWG load wires.



#### **Environmental Data**

Storage Temperature Range: -40°C to 130°C.

Operating Temperature Range: -55°C to +85°C<sup>(1)</sup>

Vibration, Operational: 0.065" (1.65mm) max. excursions from 10-55 Hz. with no contact opening >100µs.

Shock, Operational: 10g for 11 ms with no contact opening >100 µs. Shock, Mechanical: 100g

#### Mechanical Data

Termination: Printed circuit terminals<sup>(4)</sup>

Enclosures (all have 94V-0 flammability rating, Class F temp. rating): Optional dust cover: Snap-on plastic dust cover is available for use on open style T90N.

Sealed case (T90S): Immersion cleanable, sealed plastic case<sup>(2)</sup>. Weight: Open Model T90N: 0.7 oz. (20g) approximately.

Sealed Model T90S: 0.9 oz. (26g) approximately.

#### Notes

- (1) Operating ambient temperature must consider "Must Operate Voltage Change Over Temperature," Contact Temperature Rise, Coil Temperature Rise (If coil is not allowed to cool) and Maximum Coil Temperature. Specification ambient considers nominal coil voltage, 20A load with coil cooled to ambient
- (2) Sealed relay terminals should not be bent.
- Knock-off nib should be removed after cleaning process for optimum life of (3) sealed relays
- Maximum soldering temperature is 500°F for 4 seconds (5) Class F coils are UL systems approved for maximum coil temperature of
- 155°C by change of resistance method.
- See application note 13C265 for proper relay mounting, termination, cleaning and PC board conductor width. Coil rise test performed with 30A PC board to maintain 20°C maximum rise @ 30A.

Specifications and availability subject to change

www.tycoelectronics.com Technical support: Refer to inside back cover

# Features

- Up to 30A switching in SPST and 20A switching in SPDT arrangements. Silver cadmium oxide contacts.
- · Available as an open-frame relay, with a snap-on dust cover or with an immersion cleanable<sup>(6)</sup>, plastic sealed case.
- Meets UL 508 & UL 873 spacing 1/8" through air, 1/8" over surface.
- (1/4" over surface with terminal code 4)
- UL class F insulation standard.
- Well suited for various industrial, commercial and residential applications, as well as many others

#### Contact Ratings @ 25°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT). Material: Silver-cadmium oxide. Mechanical Life: 10 million operations, typical.

#### Contact Ratings @ 25°C with relay properly vented. Remove vent nib after soldering and cleaning.

#### Typical Electrical Load & Life (Open Style Relay)

Form & Contact Material	Contact Load	Type of Load	Ops
(1) Silver-cadmium	30A @ 240VAC	UL General Purpose	100,000
oxide	20A @ 240VAC	Resistive Heater	100,000
(5) Silver-cadmium	er-cadmium 20A/10A @ 240VAC UL General Purpose		100,000
oxide	20A/10A @ 28VDC	Resistive	100,000

Minimum Contact Load:

Silver Contacts: 500mA @ 5VDC or 12VAC.

Silver Cadmium Oxide Contacts: 1A @ 5VDC or 12VAC. Initial Contact Resistance: 75 mQ, max., @ min. rated current (switched).

#### **Initial Dielectric Strength**

Between Open Contacts: 1,500V rms. Between Contacts and Coil: 1,500V rms (terminal code 1).

2,500V rms (UL 873 version terminal code 4).

#### Initial Insulation Resistance

Between Mutually Insulated Elements: 109 ohms, min., @ 500VDC, 25°C and 50% R.H.

### Coil Data @ 25°C

Voltage: 5 to 110VDC. Maximum Coil Power: 2.8 Watt Maximum Coil Temperature<sup>(5)</sup>: Class F: 155°C. Duty Cycle: Continuous

Nominal Voltage (VDC)	Resistance $\pm$ 10% (Ohms)	Nominal Power (mW)	Nominal Current (mA)
5	27	930	185
6	40	900	150
9	97	840	93
12	155	930	77
15	256	880	59
18	380	850	47
24	660	870	36
48	2,560	900	19
110	13,450	900	8

#### Operate Data @ 25°C

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more. Operate Time (Including Bounce) 15 ms, max. Release Time (Including Bounce) 1: 15 ms, max. † At or From Nominal Coil Voltage

Dimensions are in inches over (millimeters) unless otherwise specified.



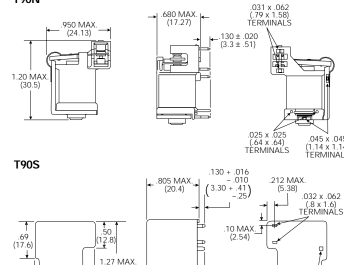
Coil Data

ty	CO Catalog 1308242 tronics Issued 3-03 P&B
	dering Information
	Typical Part Number     T90     S     5     D     1     2     -24
1.	Basic Series:   T90 = Printed circuit board power relay.
2.	Enclosure: N = Open, no cover (snap-on dust cover available as an option). S = Immersion cleanable, sealed plastic case with knock-off nib for ventilation.
3.	Contact Arrangement: 1 = 1 Form A (SPST-NO). 5 = 1 Form C (SPDT).
4.	Coil Input: D = DC Voltage.
5.	Terminals:     1 = Printed circuit terminals.     4 = Printed circuit terminals, no common terminal between coil terminals (see wiring diagram).     Note: Terminal code 4 recommended for UL 873 applications. Consult factory for use of terminal code 1 for UL 873 applications.
6.	Contact Material: 2 = Silver-cadmium oxide.
7.	Coil Voltage:       5 = 5V DC     6 = 6V DC     9 = 9V DC     12 = 12V DC     15 = 15V DC     18 = 18V DC     24 = 24V DC     48 = 48V DC     110 = 110V DC

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

T90N1D12-12	T90N1D42-24	T90N5D42-24	T90S1D42-24	T90S5D42-24
T90N1D12-18	T90N5D12-12	T90S1D12-12	T90S5D12-12	
T90N1D12-24	T90N5D12-24	T90S1D12-24	T90S5D12-24	

#### **Outline Dimensions** T90N



.016 -(.43)

.100 (2.54)

.600 (15.24)

¥ Г .150 (3.81)

Wiring Diagram & PC Board Layout (Bottom Views)

.300 (7.62)

.600 (15.24)

.043 ± .003 DIA (1.09 ± .08)

(32.26)

←1.08 MAX.→ (27.43)

1 Form C (Unused terminals

ç

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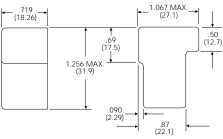
are not present)

# **Optional Dust Cover For Use With Open-Style Relays**

Optional plastic dust cover is a snap-on unit, open on the PC board side of the relay. The cover, when ordered with the relay, is shipped separately. It is designed to be snapped into place by the customer after the relay has been assembled to the PC board.

### Cover Ordering Information - Boldface items are stocked.

Part No.	Description	
35C620A Black dust cover for use on open-style, T90N r		



# **UL & CSA Contact Ratings**

Voltage	Load Type	N.O. Contact	N. C. Contact		
Silver Contac	Silver Contacts				
240VAC 240VAC 28VDC	General Purpose Resistive Resistive	10A 10A 10A	5A 5A 5A		
Silver-Cadmi	Silver-Cadmium Oxide Contacts				
240VAC 240VAC 120VAC 240VAC 240VAC 240VAC 277VAC 28VDC	General Purpose† UL Resistive† Motor LRA/FLA† Tungsten Ballast Resistive	30A 20A 1 HP 2 HP 80/30 TV5 6A 20A	15A 15A 1/4 HP 1/2 HP 30/10 TV3 3A 10A		

† For Form C application, derate current to 67%

#### Specifications and availability subject to change.

Dimensions are shown for reference purposes only.

Note: This terminal not

present with terminal code 4.

Dimensions are in inches over (millimeters) unless otherwise specified.

350

\_.330 **-**(8.89)

.550 (13.97) .700 17.78

2x .025 x .025 (.64 x .64) TERMINALS

.081 ± .005 DIA. (2.06 ± .13)

.045 x .045 (1.14 x 1.14) TERMINALS

.078 ± .003 DIA.  $(1.98 \pm .08)$ 

2x

.045 x .045 (1.14 x 1.14) TERMINALS .032 x .062