Features

- 30A DPST-NO and DPDT switching capabilities.
- Designed to control compressor loads to 3.5 tons, 25.3 FLA, 110 LRA.
- Extended life ->300,000 operations at 30A, 240VAC (DC coil).
- >100,000 operations at 30A, 240VAC (AC coil).
- Meets requirements of UL873 and UL508 spacings.
 .315" (8mm) through air, .375" (9.5mm) over surface.
- Meets requirements of VDE 8mm spacing, 4kV dielectric coil-to-contacts.
- Meets requirements of UL Class F construction.
- UL approved for 600VAC switching (1.5HP).
- Conforms to VDE 0435, 0631, and 0700.
- New screw terminal version.

Contact Ratings @ 25°C with relay properly vented. Remove tape over vent hole after soldering and cleaning.

Arrangements: 2 Form A (DPST-NO) and 2 Form C (DPDT). Materials: Silver cadmium oxide. Max. Load Rating: Normally Open Contacts: 30A @ 120/277VAC, resistive; 10A @ 600VAC, resistive; 1 HP @ 120VAC, 3 HP @ 240VAC;1.5 HP @ 480VAC, 1.5 HP @ 600VAC 110 LRA, 25.3 FLA, @ 240VAC with DC coil⁽¹⁾;

60 LRA, 14 FLA @ 240VAC with AC coil

3A @ 240VAC pilot duty;

20A @ 28VDC;

TV10 @ 120VAC

VIO @ 120VAC. VDE Rating (Flange Mount): 25A @ 400VAC, 100K Ops. (30K Ops. for Form C Models).

VDE Rating (PC Mount): 30A @ 400VAC, 100K Ops. (30K Ops. for Form C Models).

Normally Closed Contacts:

3A @ 28VDC or 277VAC, 2A @ 480VAC, 1A @ 600VAC.

- VDE Rating (Flange or PC Mount): 3A @ 400VAC, 30K Ops. Min. Load Rating:
- Normally Open Contacts: 500mA @ 12VAC/VDC.

Normally Closed Contacts: 100mA @ 6VAC/VDC.

Expected Mechanical Life: 5 million operations.

Expected Electrical Life: 100,000 operations at rated load.

ARI 780-86 Endurance Test (section 6.6):

HVAC Definite Purpose Contactor Standard

Normally Open Contacts

Single Phase/Two Pole (Both poles together switching a single load)

110 LRA, 25.3 FLA, 200K operations (DC Coil).





Notes: Vent hole tape must be removed to achieve all listed ratings. Consult factory regarding ratings for screw terminal versions.

Initial Dielectric Strength

Between Contacts and Coil: 4,000V rms, 50/60 Hz. Between Open Contacts: 1,500V rms, 50/60 Hz. Between Poles: 2,000V rms, 50/60 Hz.

Initial Insulation Resistance

Between Mutually Insulated Elements: 109 ohms, min. @ 500VDC.

Coil Data

Voltage: 12 through 110VDC and 12 through 277VAC. Resistance: See Coil Data table. Nom. Power: AC Coil: 4.0VA; DC Coil: 1.7W. Coil Temp. Rise: 35°C/W. Max. Coil Temp:: 155°C. Duty Cycle: Continuous.

Dimensions are shown for reference purposes only.

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

92 series

Two-Pole, 30 Amp PC Board or Panel Mount Relay

File E22575

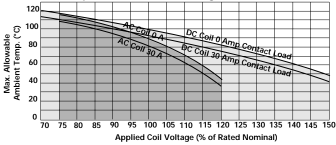
File E22575 (type 2,3,4,5)
 File No. 5386 (type 1,2,3,4)

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.

Coil Data (@ 25°C Coil Temperature)

DC Coils (1.7W)							
Nom. Voltage (VDC)		DC Resist. 10% (Ohms)	Nom. Voltage (VDC)		DC Resist. ±10% (Ohms)		
12		86	48		1,390		
24		350 110			7,255		
AC Coils (4.0VA)							
Nom. Voltage (VAC)	Freq.	DC Resist. ±10% (Ohms)	Nom. Voltage (VAC)	Freq.	DC Resist. ±10% (Ohms)		
12	60	9.1	110/120	50/60	950		
24	60	36.6	220/240	50/60	3800		
			250/277	50/60	5485		

Ambient Temperature vs. Coil Voltage



Assumptions:

1. Thermal resistance = 35°C per Watt (DC only.)

- 2. Still air.
- 3. Nominal coil resistance.
- 4. Max. mean coil temperature = 155°C (change of resistance method).
- 5. Coil temperature rise due to load = 6.3°C @ 30 amps.
- 6. Curves are based on 1.7W at 25°C (DC only.)

Operate Data

Must Operate Voltage: AC Coil: 80% of nominal voltage or less. DC Coil: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more. Initial Operate Time⁽²⁾: 15 ms typical, (25 ms max. w/bounce). Initial Release Time⁽²⁾: 10 ms typical, (25 ms max. w/bounce). Max Operating Frequency: 14 operations per minute.

Environmental Data

Temperature Range: Storage: -55°C to +155°C. Operating: AC Coil: -40°C to +65°C. DC Coil: -40°C to +85°C.

Vibration: 0.065" (1.65mm) double amplitude for 10-55 Hz., functional. Shock, Operational: 10g for 11 ms, 1/2 sine wave pulse with no contact opening > 100µs.

Shock, Mechanical: 100g for 11 ms, 1/2 sine wave pulse. Flammability: UL 94V-0.

Mechanical Data

Termination: Printed circuit terminals; .250" (6.35mm) quick connects for coil and contacts; .187" (4.75mm) quick connects for coil and .250" (6.35mm) quick connects for contacts; or M4 screws with captive pressure plates for coil and contacts.
 Enclosure: Unsealed, plastic dust cover or immersion cleanable, tape

sealed plastic cover. Weight: 3 oz. (86g) approximately.

Conditions

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (25°C ambient, 20-50% RH, 29.5 \pm 1" Hg.) unless otherwise noted.

Notes

FLA, LRA ratings are compatible with 3.5 ton compressor applications.
 Nominal voltage, no coil suppression, excluding bounce.

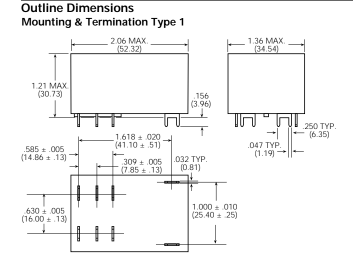
Specifications and availability subject to change.

ty Elec	Catalog 1308242 ronics Issued 3-03 (PDF Rev. 3-04)								P&B	
	dering Information									
		Typical Pa	rt Number 🕨 🕇 🎙	2 S	11	D	2	2	-24	
1.	Basic Series: T92 = Printed circuit board / panel	mount power relay.								
2.	Enclosure: P = Plastic dust cover (unsealed).		ble, tape sealed plastic c nmersion cleanable, not t 2, 3 & 4).							
3.	Contact Arrangement: 7 = 2 form A (DPST-NO).	11 = 2 form C (DPDT)).		-					
4.	Coil Input: A = AC voltage, 60 Hz. or 50/60 H	z. (See Coil Data Table)	D = DC voltage.			_				
5.	 5. Mounting & Termination: 1 = Printed circuit board mount; printed circuit board terminals. 2 = Panel mount via flanged cover; .250" (6.35mm) x .032" (.81mm) quick connect terminals. 3 = Panel mount via flanged cover; .187" (4.75mm) x .032" (.81mm) quick connect terminals for coil and .250" (6.35mm) for contacts. 4 = Panel mount via flanged cover, .187" (4.75mm) x .020" (.51mm) quick connect terminals for coil and .250" (6.35mm) for contacts. 5 = Panel mount via flanged cover, .187" (4.75mm) x .020" (.51mm) quick connect terminals for coil and .250" (6.35mm) for contacts. 									
6.	Contact Material: 2 = Silver cadmium oxide.									
7.	Coil Voltage: (See Coil Data Tab. (DC) 12 = 12VDC (60Hz.) 12 = 12VAC (50/60Hz.) 110 = 100/110VAC	24 = 24 VDC $24 = 24 VAC$	48 = 48VDC 240 = 220/240VAC	110 = 110VI 277 = 250/2					_	

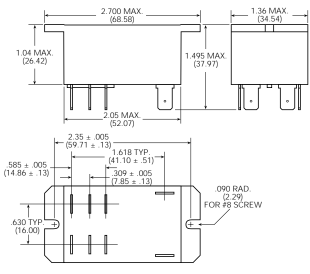
‡ New option. Consult factory for availability.

Stock Items - We recommend that our authorized distributors stock the following items for immediate delivery.

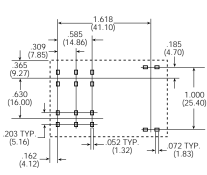
						J		
T92P7A22-24	T92P7A22-240	T92P7D12-24	T92P7D22-24	T92P11A22-120	T92P11D22-12	T92S7D12-12	T92S11D22-12	
T92P7A22-120	T92P7D12-12	T92P7D22-12	T92P11A22-24	T92P11A22-240	T92P11D22-24	T92S7D12-24	T92S11D22-24	



Mounting & Termination Types 2, 3 & 4



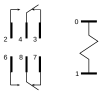
Suggested PC Board Layout (Bottom View)



Note: An alternate PC board layout utilizes .076 ± .003 (1.93 ± .076) diameter holes on the same center-to-center spacing shown above. Use of the rectangular holes is recommended for improved solderability.

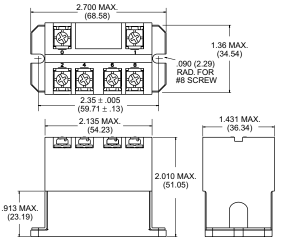
Specifications and availability subject to change.

Wiring Diagram



Only necessary terminals are present on single throw models.

Mounting & Termination Type 5



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