

Part Number	Description
C3P24D25	25A, 280 Vac
C3P24D25C	25A, 280 Vac

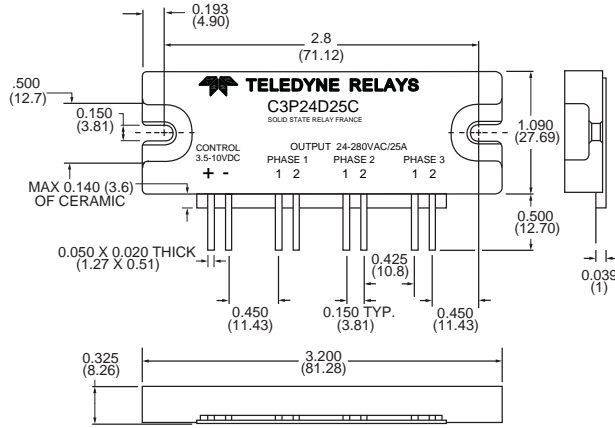
Part Number Explanation

C3P **24** **D** **25**
 Series Line Voltage¹ Switch Type² Output Current - Amps

NOTES

- 1) Line Voltage (nominal): 48 = 480 Vac
- 2) Switch Type: D = Zero-cross turn-on
- 3) Thermal Pad: -12 (ex: C3P24D25C-12)

MECHANICAL SPECIFICATION



WEIGHT: 1.093 oz. (31g)

Figure 1 — Dimensions in inches [mm]

INPUT (CONTROL) SPECIFICATION

	Min	Max	Units
Control Range			
C3P24D25	10	30	Vdc
C3P24D25C	3.5	10	Vdc
Input Current Range			
	9	30	mA
Must Turn-Off Voltage			
	1		Vdc
Input Internal Resistor (Typical)			
	250		Ω
Input Resistance			
	(See Figure 2)		
Reverse Voltage Protection			
C3P24D25	30		Vdc
C3P24D25C	10		Vdc



FEATURES/BENEFITS

- Three-phase solid state relay in a compact SIP package
- High-temperature plastic housing for mechanical ruggedness
- Tight zero-cross window for low EMI
- Exposed ceramic baseplate for reduced thermal resistance

DESCRIPTION

The Series C3P three-phase AC solid-state relays are designed to control medium amounts of power in three-phase applications. Optical isolation ensures complete protection of the C3P's control circuit from load transients. The C3P's compact plastic housing provides a low-cost alternative to large metallic three-phase contactors. The C3P is designed with heatsinking in mind. The ceramic baseplate provides excellent thermal performance. The relay's tight zero-cross window greatly reduces EMI.

APPLICATIONS

- Heating control
- HVAC controls
- Light/Lamp control
- Three-phase AC loads

CONTROL CHARACTERISTIC

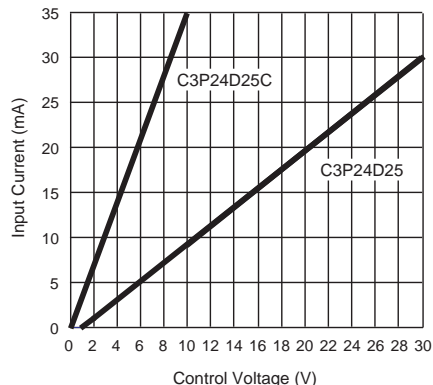
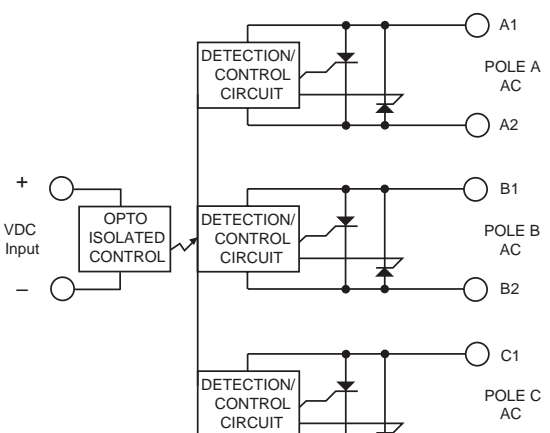


Figure 2

OUTPUT (LOAD) SPECIFICATION				THERMAL CHARACTERISTICS			
	Min	Max	Units				
Operating Range	24	280	Vrms				
Peak Voltage		600	Vpeak				
Load Current Range	.05	25	Arms				
(See Figure 4)							
Maximum Surge Current Rating (Non-Repetitive)							
(See Figure 5)		250	A				
On-State Voltage Drop	0.81 + (0.018 x I)		V				
Zero-Cross Window (Typical)	±12		V				
Off-State Leakage Current (60 Hz)	1		mA				
Turn-On Time		8.3	ms				
Turn-Off Time		8.3	ms				
Off-State dv/dt		500	V/μs				
Operating Frequency Range	47	2000(*)	Hz				
I ² t for Match Fusing (<8.3 ms)		260	A ² S				
Thermal Resistance (One phase) R _{thj} /c							
Junction-Case	0.85		°C/W				
ENVIRONMENTAL SPECIFICATION							
	Min	Max	Units				
Operating Temperature	-40	100	°C				
Storage Temperature	-55	100	°C				
Input-Output Isolation	2500		Vi				
Output-Case Isolation	2500		Vi				
Rated Impulse Voltage	2500		V				
BLOCK DIAGRAM							
							
NOTES	Figure 3						
1. Electrical specifications at 25 °C unless otherwise specified.							
2. See figure 6 for output protection recommendation							
3. For additional/custom options, contact factory							

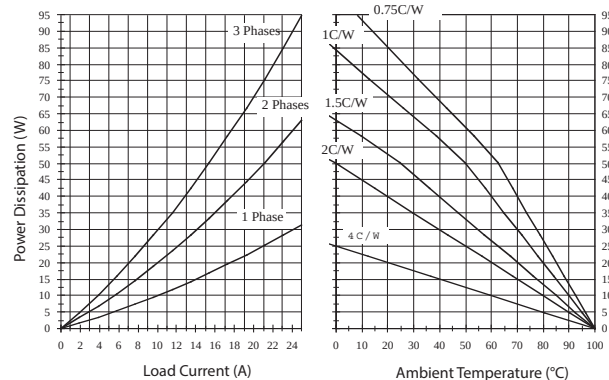


Figure 4

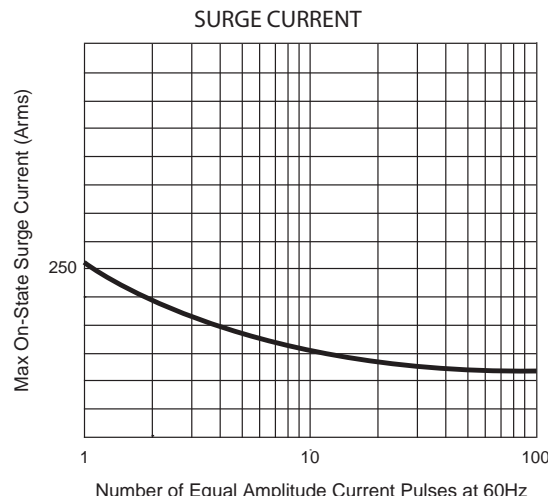


Figure 5

RECOMMENDED OUTPUT VOLTAGE PROTECTION

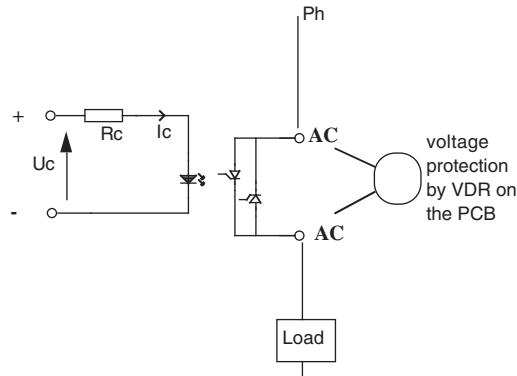


Figure 6

An external Voltage Dependent Resistor (VDR) is recommended in case of voltage spike.

NOTES

(*) Relay built with back-to-back thyristors and high performance optocouplers. Relays have been tested at Teledyne Relays with frequencies higher than 2000 Hz on a resistive load.

For other loads the user will have to check functionality in final application.

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