

A Unit of Teledyne Electronics and Communications

A Unit of Teledyne Electronics a	nd Communications				
Part Number De	scription				
E3PT48D12 12/	A, 520 Vac				
E3PT48A12 12/	A, 520 Vac				
E3PT48D50 50/	A*, 520 Vac				
E3PT48A50 50/	A*, 520 Vac				
E3PT48D50H 50/	A*, 520 Vac				
E3PT48A50H 50/	50A*, 520 Vac				
E3PT 48 D	50 H				
Series Switch	Type ² High Surge ³				
Line Voltage ¹ Ou	itput Current - Amps				
NOTES 1) Line Voltage (nominal): 48 = 480 2) Switch Type: D = Zero-cross turn A = AC control, Zero 3) H = High surge capability *Current limited to 50A due to termina	-on o-cross turn-on				
MECHANICAL SPECIFICATION					
3.26	(82.7) M4				
	<u>57 (40)</u> 33 (58.4) 99 (76)				
3.58					
	2:22 (29:2)				
╞╪└─────	<u></u> ≜_↓ └ <u>╴</u> ᡎ──┘				
WEIG	HT: 14.46 oz. (410a)				
WEIGHT: 14.46 oz. (410g) Figure 1 — E3PT relays; dimensions in inches (mm)					
riyule i — ESPT lelays;					

Series E3PT

Three-Phase Output to 50A 520 Vac Touch-Proof, AC or DC Control



FEATURES/BENEFITS

- · Designed for all types of loads
- Tight zero-cross window
- Control LED on all models
- Internal output transient protection
- Touch-proof

DESCRIPTION

The Series E3PT three-phase solid-state relays are designed for all types of loads. The E3PT relays include as a standard a control LED for visual status. The E3PT series is touch-proof for user safety. An internal MOV and snubber circuit protect the output thyristor. The E3PT relays are highly immune to large current surges. The tight zero-cross window provides a low EMI level. The E3PT relays are an excellent choice for three-phase applications.

APPLICATIONS

- Heating control
- Motor control
- Three-phase industrial and process control

APPROVALS

Series E3PT relays are pending UL recognition.

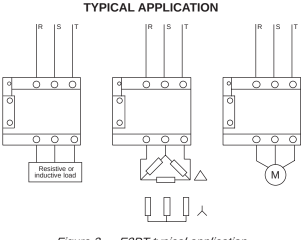
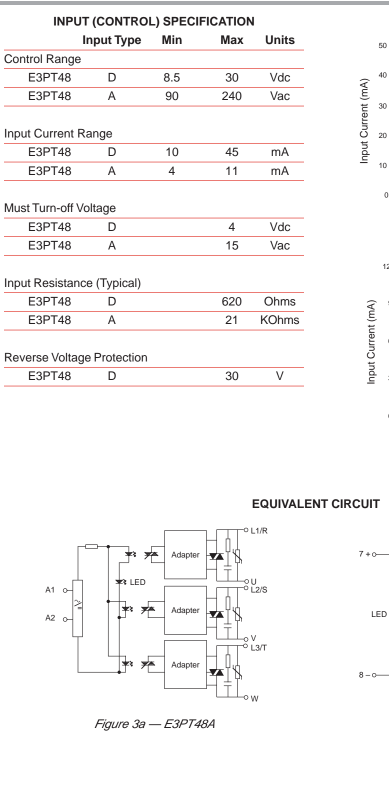


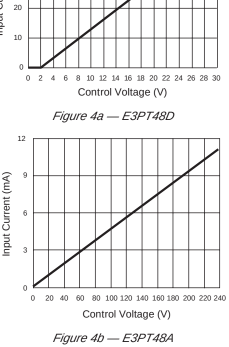
Figure 2 — E3PT typical application



A Unit of Teledyne Electronics and Communications

Series E3PT





CONTROL CHARACTERISTIC

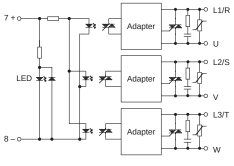


Figure 3b — E3PT48D



A Unit of Teledyne Electronics and Communications

Series E3PT

OUTPUT (LOA			
	Min	Max	Unit
Operating Range			
All relays	24	520	Vrms
Peak Voltage			
All relays		1200	Vpeak
Load Current Range (See	e Note 1)		
E3PT48D12	.005	12	А
E3PT48A12	.005	12	А
E3PT48D50	.005	50*	А
E3PT48A50	.005	50*	Α
E3PT48D50H	.005	50*	А
E3PT48A50H	.005	50*	А
Maximum Surge Current	Rating (Non		e)
E3PT48X12		120	Α
E3PT48X50		1000	Α
E3PT48X50H		2000	Α
On-State Voltage Drop All relays		1.4	V
Zara Oraca Window (Twr			
Zero-Cross Window (Typi All relays	ical)	±12	V
All Teldys		112	v
Off-State Leakage Currer	nt (60Hz)		
All relays		5	mA
Turn-On Time E3PT48 D		8.3	me
E3PT48 D		0.3 25	ms
E3P146 A		20	ms
Turn-Off Time			
E3PT48 D		8.3	ms
E3PT48 A		25	ms
Off-State dv/dt			
All relays		500	V/µs
			., 40
Maximum di/dt (Non-Rep All relays	etitive)		A/µs

OUTPUT (LOAD) SPECIFICATION (Continued)				
	Min	Мах	Unit	
Operating Frequency				
All relays	10	440	Hz	
I ² t for Match Fusing (<8.3	3ms)			
E3PT48X12		72	A ² s	
E3PT48X50		5000	A ² s	
E3PT48X50H		20,000	A ² s	
	Min	Max	Unit	
ENVIRONMEN			Unit	
Operating Temperature				
Operating Temperature	40	100	•	
Operating Temperature All relays	-40	100	°C	
	-40	100	°C	
All relays	-40 -40	100	°C	
All relays Storage Temperature				
All relays Storage Temperature All relays				
All relays Storage Temperature All relays Input-Output Isolation	-40		°C	
All relays Storage Temperature All relays Input-Output Isolation All relays	-40		°C	

NOTES:

*Current limited to 50A due to terminals.
Electrical specifications at 25°C unless otherwise specified.