

TP -POE

DATA SHEET

POE Power Sources

Features

Remotely Power Equipment thru CAT5 Cable up to 100m Built in Ethernet and AC Surge Protection Autoranging Switching Power Supply Short Circuit, Over Current and Over Voltage Protection Medium Power and High Power Models Available 802.3af, 802.3at and Passive POE Models Available 10/100Mb and 10/100/1000Mb Models Available High Temperature Industrial Operation Compact size – Floor / Desktop / Wall Mount



TP-POE Medium Power

Applications

Wireless Access Points and Client Devices IP Phone and Security Camera Systems



Description

The TP-POE Power Over Ethernet Power Sources offered by Tycon Power Systems are quality midspan power sources for years of reliable operation even in the toughest conditions. They accept data-in to a shielded RJ45 Jack and provide surge protected data-out and power on the shielded RJ45 output jack. They work by supplying power to the remote device on the unused Ethernet pins 4,5(V+) and 7,8(V-). For the "R" model the voltage is reversed. 4,5(V-) and 7,8(V+). The Ethernet spec supports distances up to 100m (328 feet).

There are models available that support 802.3af and 802.3at as well as models that support Gigabit Ethernet. The units are autoranging so that they accept AC inputs from 90VAC to 264VAC (50/60 Hz) and they supply regulated DC Voltage at the output. They have various protections for surge, short circuit, overload and overvoltage. The medium power models (TP-POE) have power output up to 24W and the high power models (TP-POE-HP) up to 50W. They are available in 18V, 24V and 48-56V DC Output with load regulation within 5%. The CI model has a special current sense LED which changes color when a POE device is plugged onto the CAT5 cable.

If the remote device does not support power over Ethernet, splitters (POE-SPLT-S) are available to split the data and DC voltage at the remote device. If the remote device requires reverse voltage the POE-XOVER cable can be used.

Device Pinouts

10/100 Pinout

RJ-45 Input (Data Only)			RJ-45 Output (Data & Power)		
Pin	Symbol Description		Symbol	Description	
1	RX+	Data Receive(+)	RX+	Data Receive(+)	
2	RX-	Data Receive(-)	RX-	Data Receive(-)	
3	TX+	Data Transmit(+)	TX+	Data Transmit(+)	
4	NC	No Connection	+Vdc (-V for R Model)	DC power(+) (- for R)	
5	NC	No Connection	+Vdc (-V for R Model)	DC power(+) (- for R)	
6	TX-	Data Transmit(-)	TX- Data Transmit(-)		
7	NC	No Connection	-Vdc (+V for R Model)	DC power(-) (+ for R)	
8	NC	No Connection	-Vdc (+V for R Model)	DC power(-) (+ for R)	

Gigabit Pinout

RJ-45 Input (Data Only)			RJ-45 Output (Data & Power)		
Pin	Symbol	Description	Symbol	Description	
1	BI_DA+	Data RX+	BI_DA+	Data RX(+)	
2	BI_DA-	Data RX-	BI_DA-	Data RX(-)	
3	BI_DB+	Data TX+	BI_DB+	Data TX(+)	
4	BI_DC+	Data RX+	BI_DC+, Vo+	Data RX(+), DC power(+)	
5	BI_DC-	Data RX-	BI_DC-, Vo+	Data RX(-), DC power(+)	
6	BI_DB-	Data TX-	BI_DB-	Data TX(-)	
7	BI_DD+	Data RX+	BI_DD+, Vo-	Data RX(+), DC power(-)	
8	BI_DD-	Data RX-	BI_DD-, Vo-	Data RX(-), DC power(-)	

General Specifications

AC Input	90-264VAC 47-63Hz			
Max Inrush Current (120VAC)	30A			
Efficiency (min)	85%			
Line / Load Regulation	1% / 5%			
Ripple / Noise	1% / 2%			
Protections	Over-Voltage, Short Circuit, Over-Current			
Surge Protection (+/- 4KV) (IEC 61000-4-2)	Ethernet: 4 Pin (1/2,3/6) Common Mode Protection, 7.5V Clamping Voltage 5.4A (8/20µs) Peak Pulse Current, <2pF Shunt Capacitance AC Input: Operating voltage = 385VDC, Clamping voltage = 775VDC, Maximum discharge current is 1200A(8/20us)			
EMC Standards	FCC Class B EN55022 Class B			
Safety Standards	UL1950, CSA 22.2 & TUV EN60950			
Environmental Standards	RoHs			
Operating Temperature	-30 to +60°C (-22 to +140°F)			
Operating Humidity (RH)	5% - 90%			
Storage Temperature	-40 to +80°C (-40 to +176°F)			

Product Selector	POE Output Voltage (+/- 2.5%)	Output Current	Output Power	POE Type	Dimensions (LxWxH)	Weight
TP-POE-18	18V	1A	18W	Passive		
TP-POE-24	24V	0.8A	19W	Passive	85 x 76 x 36mm (3.4 x 3 x 1.4")	150g (5.3oz)
TP-POE-24IR-CI	24V (Reversed)	0.8A	19W	Passive		
TP-POE-48	48V	0.5A	24W	Passive		
TP-POE-48D	48V	0.5A	24W	802.3af		
TP-POE-18G	18V	1A	18W	Passive		
TP-POE-24G	24V	0.8A	19W	Passive		
TP-POE-48G	48V	0.5A	24W	Passive		
TP-POE-48GD	48V	0.35A	16.8W	802.3af		
TP-POE-HP-18	18V	2A	36W	Passive	125 x 75 x 38mm (4.9 x 3 x 1.5")	300g (10.6oz)
TP-POE-HP-24	24V	2A	48W	Passive		
TP-POE-HP-48	56V	0.9A	50W	Passive		
TP-POE-HP-24G	24V	1A	24W	Passive		

Page 3 TP-POE

Notes:

All shipments F.O.B. Bluffdale, UT 84065 Tycon Power Systems Power Sources carry a 1 year warranty

System Ordering:

•	
TP -POE -18	18V 18W Passive POE Power Source with US Power Cord*
TP -POE -24	24V 19W Passive POE Power Source with US Power Cord*
TP -POE -24 IR -CI	24V 19W Passive POE Reverse Voltage Power Source with current ind and US Power Cord*
TP -POE -48	48V 24W Passive POE Power Source with US Power Cord*
TP -POE -48 D	48V 18W 802.3af POE Power Source with US Power Cord*
TP -POE -18G	18V 18W Gigabit Passive POE Power Source with US Power Cord*
TP -POE -24G	24V 19W Gigabit Passive POE Power Source with US Power Cord*
TP -POE -48 G	48V 24W Gigabit Passive POE Power Source with US Power Cord*
TP -POE -48 GD	48V 16.8W 802.3af POE Power Source with US Power Cord*
TD DOE UD 10	40\/ 20\/ Llimb Davier Dassive DOE Davier Course with LIC Davier Course
TP -POE -HP -18	18V 36W High Power Passive POE Power Source with US Power Cord*
TP -POE -HP -24	24V 36W High Power Passive POE Power Source with US Power Cord*
TP -POE -HP -48	56V 50W High Power Passive POE Power Source with US Power Cord*
TP -POE -HP -24 G	24V 24W High Power Passive Gigabit POE Power Source with US Power Cord*
TP -POE -HP -48G	56V 50W High Power Passive Gigabit POE Power Source with US Power Cord*
TP -POE -HP -48GD	56V 35W High Power 802.3at/af Gigabit POE Power Source with US Power Cord*

^{*}Add an "E" suffix for Euro power cord

POE -XOVER POE Voltage Crossover Cable - converts standard POE pin-out to reverse voltage pin-out

POE -SPLT -S Passive Splitter – 5.5/2.1mm DC Plug

POE -YSPLT -S Passive Y* Splitter - 5.5/2.1mm DC Plug

(*Power is supplied on both RJ45 and DC Plug)



