

# Passive POE DATA SHEET

# Passive POE Inserters / Splitters :

### **Features**

- Shielded CAT5e cable and connectors for added protection against surges and interference
- Cat5 rated RJ45 jack for more reliable high speed data connections (10/100MB)
- Shrouded DC jack for improved safety

# **Applications**

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



POE-INJ-LED-S

# **Description**

The **POE-INJ-S** and **POE-YINJ-S** are low cost Power Over Ethernet (POE) Inserters to insert POE power to a CAT5 Ethernet data cable on the unused Ethernet pins 4,5(+) and 7,8(-).

The unique *POE-INJ-LED-S* has power on and current indicator LED's. The Power LED shows that DC power (12V to 24V) is being supplied to the inserter through the DC jack. The Current LED shows that a POE device is plugged in at the end of the CAT5 Ethernet cable up to 100m (330ft) away from the inserter.

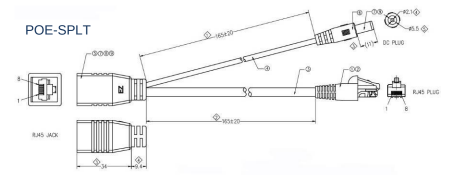
The **POE-SPLT-S** accepts POE power on the RJ45 jack and splits the DC Power to a DC connector and data to the RJ45 Plug. Useful for devices that are powered via a DC power jack.

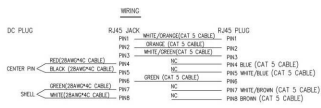
The **POE-YSPLT-S** accepts POE power on the RJ45 Jack and provides power on the DC connect and provides power and data on the RJ45 Plug. Useful for powering multiple devices from a single POE source.

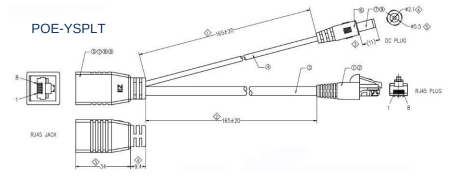
The unique **POE-XOVER-S** converts the output from a standard polarity POE source to a reverse voltage output. Pins 4,5(-) and 7,8(+). Useful for devices that require a reverse POE voltage such as Canopy. Works with standard POE Switches, POE inserters (including POE-INJ-S and POE-INJ-LED-S) and POE midspan devices.

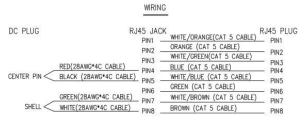
# **Specifications**

Materials	UL Rated Materials, Meets RoHS Requirements	
Voltage Rating	60VDC Maximum	
RJ45 Jack	Shielded CAT5 Rated, Gold Plated Contacts	
RJ45 Power Pins	4,5(+) 7,8(-)	
DC Jack or Plug	5.5 x 2.1mm, Shrouded	
DC Wire Size	28AWG x 4	
CAT5 Wire Size	24AWG x 8, Shielded	
Cable Length	165mm (6.5")	
Total Length	254mm (10")	
Weight	31 g (1.1 oz)	
Operating Temp	-40°C to 80°C (-40°F to 176°F)	

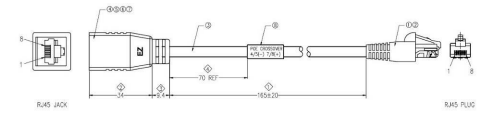








### POE-XOVER



RJ45 JACK PIN1 ———	WHITE/ORANGE	RJ45 PLUG
PIN2 —	ORANGE	
PIN3 —	WHITE/GREEN	PIN2 PIN3
PIN4 —	BLUE	— PIN3 — PIN7
PIN5 —	WHITE/BLUE	—— PIN8
PIN6 —	GREEN	PIN6
PIN7 —	WHITE/BROWN	PING PING
PIN8 —	BROWN	PIN4

### Notes:

- All shipments F.O.B. Bluffdale, UT 84065
- Tycon Power Systems Passive POE carry a 2 year warranty

# System Ordering:

**POE-INJ-LED-S** Passive 12V-24V POE Injector with Power On and Current Indicator LEDS

**POE-INJ-S** Passive POE Injector, puts power on RJ45 Female pins 4,5,7,8

**POE-YINJ-S** Passive POE Injector, puts power on both RJ45 Female and Male on pins 4,5,7,8.

**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) **POE-XOVER-S**POE Voltage Crossover - converters standard POE voltage to reverse voltage output.

### For further information contact:

Tyconpower.com

