



# Gigabit 2.5A PoE Inserter/Splitter

#### **Features**

- Very High Power Shielded Design (uses all 4 pairs)
- 10/100/1000Mb Compatible
- Wire Terminal DC Power Connector
- 12VDC to 65VDC Power Over Ethernet
- Use as Injector or Splitter
- Power On LED indicator

### **Applications**

- Wireless Equipment
- Supply 140W remote power over single cable
- Security Applications Sensor Equipment



- Ubiquiti airFiber™ Radios
- PTZ Cameras

### Description

The POE-INJ/SPLT-G is a high quality, high power shielded passive power over Ethernet inserter/splitter that is compatible with data speeds up to one gigabit. The DC connector is a wire terminal type power connector for universal application. The RJ45 connectors are shielded to ensure continuous shielding from power source to destination device. Power is supplied on all 8 Ethernet pins 1,2,4,5(+) and 3,6,7,8(-). The unit can handle up to 2.5A continuous power so it is perfect for carrying up to 140W @ 56VDC over CAT5/CAT6 cable.

The inserters/splitters are perfect for remotely powering devices such as PoE Switches. POS Terminals, Kiosks, LED Lighting, Thin Clients, PTZ Cameras, Wireless Radios, Small Cells, 802.11AC Access Points, Sensors, etc. Multiple devices can be powered over a single CAT5/CAT6 cable.

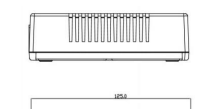
## **PoE Pinout:**

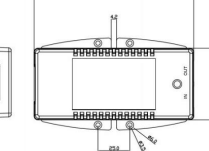
| RJ-45 Input (Data Only) |        |              | RJ-45 Output (Data & Power) |                       |
|-------------------------|--------|--------------|-----------------------------|-----------------------|
| Pin                     | Symbol | Description  | Symbol                      | Description           |
| 1                       | BI_DA+ | Data Pair A+ | +Vdc + BI_DA+               | power(+)+Data Pair A+ |
| 2                       | BI_DA- | Data Pair A- | +Vdc + BI_DA-               | power(+)+Data Pair A- |
| 3                       | BI_DB+ | Data Pair B+ | $-Vdc + BI_DB +$            | power(-)+Data Pair B+ |
| 4                       | BI_DC+ | Data Pair C+ | +Vdc + BI_DC+               | power(+)+Data Pair C+ |
| 5                       | BI_DC- | Data Pair C- | $+Vdc + BI_DC-$             | power(+)+Data Pair C- |
| 6                       | BI_DB- | Data Pair B- | -Vdc + BI_DB-               | power(-)+Data Pair B- |
| 7                       | BI_DD+ | Data Pair D+ | $-Vdc + BI_DD +$            | power(-)+Data Pair D+ |
| 8                       | BI_DD- | Data Pair D- | -Vdc + BI_DD-               | power(-)+Data Pair D- |

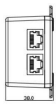
### **Specifications**

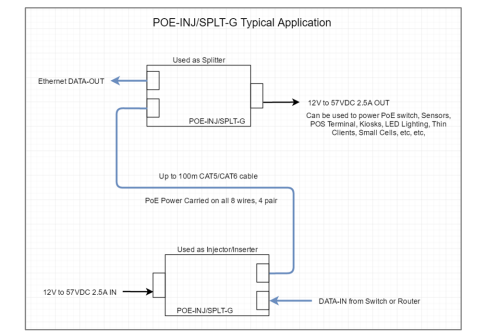
|                              | POE-INJ/SPLT-G                          |  |
|------------------------------|---|--|
| DC Input Voltage Range       | 12V to 65VDC                            |  |
| Data Speeds                  | 10/100/1000Mb                           |  |
| Maximum POE Current          | 2.5A                                    |  |
| DC Connector                 | Wire Terminal (up to 12AWG Wire)        |  |
| LED Function                 | Power On = Red<br>Current >80mA = Green |  |
| <b>Operating Temperature</b> | -40°F to 158°F (-40°C to +70°C)         |  |
| Operating Humidity           | 0 to 99% RH                             |  |
| Size                         | 4.9 x 2.8 x 1.5" (125x72x38mm)          |  |
| Weight                       | 3.5oz (100g)                            |  |
| Warranty                     | 3 Years                                 |  |

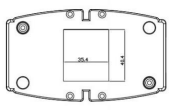
Caution: Only use for devices that are compatible with 8 wire passive POE or you may damage your device











#### Ordering:

POE-INJ/SPLT-G Gigabit 2.5A High Power PoE Inserter/Splitter, Shielded, Wire Terminal Connector

#### For further information contact:

Tyconsystems.com





## POE-INJ/SPLT-G