

## Model 7182 RJ45 Connect/Disconnect PoE Interface Switch with Touch Sensitive Display Control & 8-Hour Countdown Programmable Timer

Ideal for Power Over Ethernet (PoE) Video Camera Network Installations

 Ideal Application: Classified/Controlled areas where wired or wireless network access is desired with a convenient user verifiable/user-controllable positive disconnect capability.

## INTRODUCTION

The Model 7182 RJ45 Connect/Disconnect PoE Switch with Touch Sensitive Display and 8 Hour Countdown Programmable Timer allows the user the capability of connecting/disconnecting a PoE device plugged in line between ports IN and OUT. The Touch Sensitive Display allows the user to set the connection time interval up to 8 hours and view status whether the Powered Device is connected or disconnected to the PoE Source device.

The Model 7182 provides a Touch Sensitive Display to manage connection of the Ethernet RJ45 PoE connected devices. The Model 7182 switch electronics is neatly enclosed in a dual gang wall box making it easy to install in new or existing constructed walls. The PoE interface source device powers the Model 7182.

## **FEATURES:**

- The switch ports are transparent to all data.
- All (8) pins of the RJ45 interface are switched via a breakbefore-make electromechanical relays.
- The power over Ethernet (PoE) signal from the source device powers the Model 7182.
- User controllable positive disconnect capability.
- The digital display indicates countdown time in hours, minutes and seconds programmable up to 8 hours.
- Default position of the switch when power is applied is in the Disconnected position.
- In the Disconnected state, power and data from the PoE source device connected to the IN port, are physically disconnected from the powered device connected to the OUT port.
- When the countdown timer is activated and counting down, the switch is in the Connected position, the source device is connected to the powered PoE device.
- Supports PoE IEEE 802.3af and IEEE 802.3at applications.
- Power Sourcing Equipment (PSE) provides power to Model 7182 via the RJ45 IN connector using Mode A (Pins 1,2 +DC and Pins 3,6 –DC).
- Power Sourcing Equipment (PSE) provides power to externally connected devices via the RJ45 OUT Connector using Mode B (Pins 4,5 +DC and Pins 7,8 –DC).
- Supports 10/100/1000 Ethernet.
- \* Municipalities, schools, government: This product on GSA Schedule!

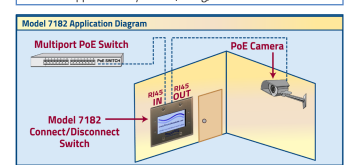


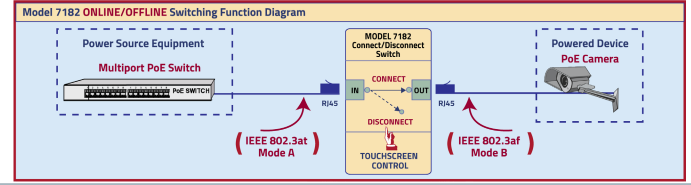
## SPECIFICATIONS:

**PORT CONNECTORS:** (1) RJ45 (F) labeled IN to the switch and requires PoE. (1) RJ45 (F) labeled OUT device port. **DISPLAY CONTROLS & INDICATORS:** 

- Touch Sensitive Display
- Displays timer in Hours, Minutes and Seconds. **POWER:**
- Does not require a separate power supply.
- The power to the switch is provided by Power Sourcing Equipment (PSE) which is IEEE 802.3at Mode A compliant connected to the RJ45 IN port.

The PoE connection is the RJ45 IN connector.
 DIMENSIONS: Double Gang Wall box Faceplate;
 4.58" W x 4.5" H x 2.65" D. (11.7 x 11.5 x 6.8 cm)
 WEIGHT: Approximately 1.0 lb. (0.5 kg)





 36 Western Industrial Drive, Cranston, RI 02921

 Tel: 401-943-1164
 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com