

(2) 10/100/1000Base-T & (2) 1000Base-SX/LX Ethernet 4 Port Switch / Drop & Repeat Transceiver with 60W PoE

49-PoE-HP **SERIES MULTIMODE**

"Approved for AXIS Q6032-E PTZ Dome Network Camera"

FEATURES:

- ◆ Complete Fiber Optic to Twisted Pair Media Interface
- Drop and Repeat Capability
- ♦ Auto MDI / MDIX Detection
- ◆ Auto Negotiate 10/100/1000 Ports
- ♦ Link and Activity Indicators for UTP and Fiber Ports
- ◆ Singlemode and Multimode Fiber Versions Available
- ♦ Power (60 Watts) Over Ethernet on 1 Port
- ◆ Two RJ45 Data Ports Available
- ♦ Extended Temperature Range

SPECIFICATIONS:

Ethernet:

Data Rate Auto negotiated10/100/1000 Mb/s Connector.....RJ45 PoE (1 port)60 Watts

Optical:

One Fiber 1310/1550 nm Two Fiber -SX 850 nm -LX...... 1310 nm Distance/Loss Budget -62/125u 220 m -Loss Budget7 dB -62/125u 550 m -Loss Budget 10 dB

Power:

Voltage48 VDC Current 200 mA Connector...... 2 Pin Terminal Block

Connector.....SC,ST

Power Supply:

Module: 48VDC @ 60W AFI Part #: PS-48V-60W-1 (Sold separately)

Environmental:

Temperature.....-40 °C to +75 °C Humidity 5 % to 95 %

Module41/4" x 41/4" x 11/8"

9/26/12JPM



The American Fibertek 49-PoE-HP Series transmits and receives (2) copper 10/100 Base-T Ethernet signals at the RJ45 ports and (1) optical 100 Base-FX over 1 or 2 multimode fibers. The system is comprised of two units forming a point-to-point communications link.

The 49-PoE-HP Series also sources up to 60 Watts of power to an Ethernet powered device (PD) from one RJ45 port. The power is carried over all 4 pairs of the Ethernet cable. However, it is required that the PD have independent discovery and classification interfaces for both the data pair and the spare pair of the Ethernet cable.

Both RJ45 ports may be used to deliver Ethernet data to devices. An external PS-48V-60W-1 power supply is required.

The system is designed to be completely transparent with auto negotiation features which automatically configures the unit for the correct speed (10/100/1000 Base-T).

Auto MDI/MDIX operation eliminates the potential need for crossover cables. Diagnostic indicators provide a quick visual indication of system status.

ORDERING INFORMATION:

MX-49-SX-SC-PoE-HP Two Fiber/Port, Module SX Multimode SC Connector MX-49-LX-SC-PoE-HP Two Fiber/Port, Module LX Multimode SC Connector MX-49-LX-1F-SC-PoE-HP One Fiber/Port. Module LX Multimode SC Connector Two Fiber/Port, Module SX Multimode ST Connector MX-49-SX-ST-PoE-HP MX-49-LX-ST-PoE-HP Two Fiber/Port, Module LX Multimode ST Connector One Fiber/Port, Module LX Multimode ST Connector MX-49-LX-1F-ST-PoE-HP

PS-48V-60W-1 48 Volt 60 Watt Power Supply

The PoE module is typically used only at the system edge (to power the camera etc.). The mating unit would then be the non PoE version of the product which is available in module or rack card packages.