### DFO48G10PUiXDGL Ethernet 1000Mbps/POE Unmanaged Fiber Optic Switch Multi-Drop



#### **DESCRIPTION**

The DFO48G10PUiXDGL Series are compact, field installable unmanaged, Ethernet Fiber POE Switches with 8 x 1000TX POE copper ports and 2 x 1000Base-X fiber ports for multi-drop topology transmission. Units are designed for today's edge appliance networks, feature high grade components, rugged temperature ratings – IP44 housings (no fan required) resists dust, dirt, moisture, insects and smoke. With 48VDC input, DIN rail mount, compliance with IEE802.3at - 30W per POE port, the DFO48G10PUiXDGL Series are a perfect solution for commercial and industrial IP Video surveillance installations.



- \* Unmanaged Ethernet 1000Mbps Fiber POE Switch for Multi-drop configuration
- \* 8x1000Base-TX Copper, 2x1000Base-X
- \* Auto-negotiation and auto-cross MDI-MDIX
- \* Full duplex flow/half-duplex Interface control
- \* Compliance IEE802.at 30W per Port 48V
- \* Ethernet 802.3af, 802.3at, 802.3u, 802.3x 100BASE-TX, 1000BASE-TX, 1000BASE-X
- \* Supports Reverse Connection
- \* Transmission mode: storage and forward
- \* System bandwidth > 40Gbps (non-jam)
- \* Power-on, Status and Data Traffic LEDs
- \* 20Km and 40Km SM Fiber Versions LC
- \* Standard DIN Rail Configurations
- \* 48VDC-52VDC (use 48VDC) input voltages
- \* Compliance with CE, FCC, ROHS, IP44

## APPLICATIONS

- \* Homeland Security
- \* Correctional Centers
- \* Petrochemical Industry
- \* Corporate and Banking
- \* Casinos and Hospitality
- \* Health Care Centers
- \* Schools and Universities
- \* Government and Military
- \* Power Generating Plants
- \* Traffic Surveillance (ITS)

## ORDERING INFORMATION

DFO48G10PUiXE9ADGL Unmanaged Ethernet POE Switch, 8 x 1000Base-TX Copper, 2x1000BaseX Fiber Optic Ports TRX 20Km SM, Din Rail, 48VDC LC

DFO48G10PUiXF9ADGL Unmanaged Ethernet POE Switch, 8 x 1000Base-TX Copper, 2x1000BaseX Fiber Optic Ports TRX 40Km SM, Din Rail, 48VDC LC

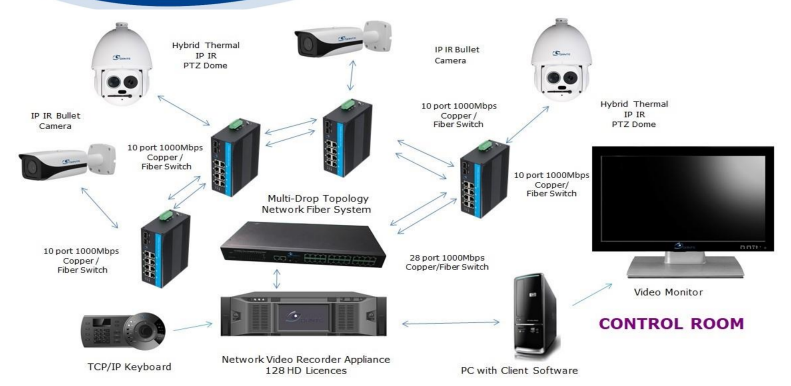




# **DFO48G10PUIXDGL** Ethernet 1000Mbps/POE







**Data Performance** 

2 x 1000Base-X LC Fiber ports:

**Electrical Ports:** 8 x RJ-45 1000Base-TX POE

RJ-45 Ports Data Rate: 1000 Mbps, FDX and HDX modes

Auto-negotiation and auto-cross

MDI-MDIX on RJ-45 ports

Network Standards: Ethernet IEEE 802.3at, 802.3u;

IEEE 802.1af, 100BASE-TX,

1000BASE-T, 1000BASE-X

**Mechanical Parameters** 

Enclosure: Robust sheet metal Aluminum

Dimensions H x W x D: 6.2"(158mm), 2.4"(60mm)

4.53"(115mm)

Weight: 1.8lbs (800g)

Cooling Method: Convection, case as heat sink

Mountina: **DIN Rail** 

**Power Supplies** 

Power Input: 48-52VDC voltages

Power Connector: Built-in screw terminal/jack

Power Consumption: <5 Watts **Environmental Parameters** 

Operating Temperature: -40°C to 85°C

Operating Humidity: 5% - 95% (non-condensing)

**LED Indicators** 

Power: ON for power applied RJ-45 port: Steady ON for 1000 Mb,

OFF for 10 Mb speed

Steady ON for LINK with no LK/ACT per port: traffic, blinking for Activity

F/H per port in end: Steady ON for F/D mode, OFF for H/D mode

**Regulatory Compliance** 

CE, FCC, ROHS, IP44 Agencies:

EMC disturbance: EN55022 EMC immunity: EN50082-2 Class A EN55022:

Electrostatic/ EMI: IEC61000-4-2; 61000-4-3 Transient Response/Surge: IEC61000-4-4; 61000-4-5

Radio Frequency: IEC61000-4-6

Vibration/Shock: IEC60068-2-6; 60068-2-27 Manufactured to: ISO9001:2000 Standards

### Optical performance

| Fiber type           | Singlemode      | Multimode          |
|----------------------|-----------------|--------------------|
| Wavelength           | Laser 1310nm    | Laser 850nm (500m) |
| Output Power         | -26 dBm/-15 dBm | -18dBm             |
| Receiver Sensitivity | -38 dBm         | -35dBm             |
| Optical Loss Budget  | 12 dB/23 dB     | 17dB               |

