POWER OVER ETHERNET INJECTOR

DIN rail mounting

type: AL36PoE



Direct integrated on Ethernet network

between switch and PoE device Allows upgrade existing network to PoE Supply over Ethernet cable

Fully protected

short circuit, overload, thermal

• 48V output, 5 Watts on Rj45

IEEE 802.3af compliant

Universal supply: 20....265 Vac-dc

Applications

Using PoE device on network without switch PoE



The Power Over Ethernet injector is designed to dispense the power supply over an Ethernet network for switches who don't have this functionality. This AL36PoE power supply is directly inserted on the Ethernet network (between the PoE device and the switch) without any configuration.

Detail of Poe system:

The Power over Ethernet system provide the supply through the RJ45 cable to any device compliant with 802.3af POE norm.

- A RJ45 Ethernet cable have 8 wires inside. Only 4 wires are used for data transmission.
- The idea of PoE system is to used the 4 remaining wires for powered a remote device.
- In order to implement this functionality in all equipment manufacturers, standardization has been established (IEEE 802.3af) to ensure compatibility between products.

A injector (PSE: Power Source Equipment) provide a voltage (48V) on the RJ45 cable in the same time as the network signal.

The POE injector has 2 RJ45 ports:

- 1 "LAN" RJ45 for the Ethernet signal alone.
- 1 "POE" RJ45 for Ethernet + POE power supply

Characteristics of AL35PoE:

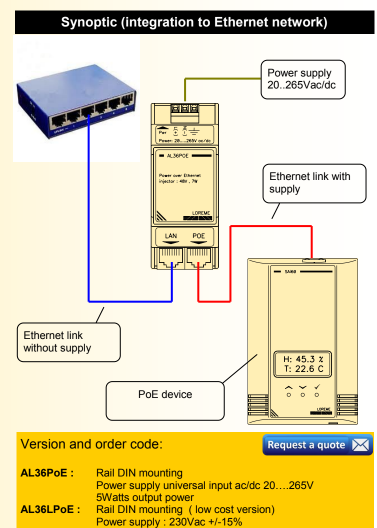
- 48Vdc nominal output voltage,
- continuous short circuit protected,
- overload protected,
- thermal protected (output power limiting).
- Natural air convection cooling
- Embedded EMI filter(EN55022 class A)
- Regulated output voltage (ripple < 100mV).
- Limiter (48V) for the output transient protection.
- Power limiting for protected the remote device.

Features:

- DIN rail mounted
- Protection rating IP20
- Conformal coating
- Power on indication by green LED,
- Connection on spring terminals for power supply
- Connection with RJ45 plug for network

Prescription of implementation and installation:

- Primary protection fuse recommended (2A slow blow)



2Watts output power.

Not compatible with 1Gbit networkt.

POWER SUPPLY

Input voltage 45....265VAC / 20...370VDC Input frequency DC or 47....440Hz

Typical efficiency 87% Inrush current 2A typical

OUTPUT

IEEE 802.3af compliant

Nominal output voltage 44 to 48Vdc

Output current nominal : 150mA ,max 250mA

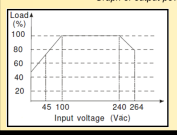
Output power 5W nominal, 7 W max
Output accuracy ±2% max. (no load)
Load regulation -5% max. (full loaded)

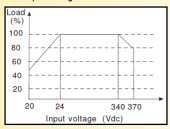
Output ripple < 1% Vout max (limited to 20MHz)

Continuous short circuit protection, auto restart

Overload protection 110% typ.
Switching frequency 100kHz typ.
Hold-up time 50ms typ.

Graph of output power vs input voltage





ENVIRONMENT

Operating temperature -10 °C
Thermal protection 100°C
Storage temperature -20 °C

humidity

Temperature coefficient Insulation resistance Dielectric strength

weigh

MTBF (+25°C)

-10 °C to 60 °C (natural convection) 100°C internal -20 °C to 85 °C

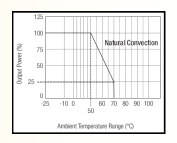
85 % (not condensing) $\pm 0.02\%$ /°C typ 100 M Ω min.

2500VAC (input / output)

100g.

> 4 000 000 hours

Graph of output power vs ambient temperature



Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE Immunity standard for **Emission standard for** industrial environments EN 61000-6-2 industrial environments EN 61000-6-4 EN 61000-4-2 ESD EN 61000-4-8 AC MF EN 55011 EN 61000-4-9 pulse MF EN 61000-4-3 RF EN 61000-4-4 EFT EN 61000-4-11 AC dips group 1 EN 61000-4-5 CWG EN 61000-4-12 ring wave class A EN 61000-4-29 DC dips EN 61000-4-6 RF

WIRING AND OUTLINE DIMENSIONS:

