

Item no.: 323662

APOE48V INJECTOR - APOE-48V Injector - 48 V PoE Base Unit (Injector) 802.3af Compliant

23,^{48 EUR}

shipping weight: 0.70 kg Manufacturer: ALFA Network



Product Description

ALFA Network APOE-48V Injector - 48 V PoE Base Unit (Injector) 802.3af Compliant

The APOE-48V Injector is a PoE injector with 48 V output voltage, the power cord is not included. Features

- Thin and compact (38 mm thick).
 Worldwide input capability 90-264 V AC continuous
- Remote power feedingCentralized power distribution
- Smart Etherent wiring
 Minimal crosstalk and insertion losses
- Concise LED display
- Input power requirements: AC input voltage: 90 264 V ac, AC frequency: 47 63 Hz, AC input current: 2 A at 100 V ac, 1 A at 240 V ac, (-48 V dc)
 Power over LAN output: Pin assignments and polarity: () 4/5 () 7/8
 Output voltage: Aggregate power: 50 W (48 V dc +/- 2 V)
 Efficiency: 80% typ. (at full load)
 Output current: 0 1 A
 Tolerance: +/-5% (combination of line, load regulation and initial set)
 Ripple & noise: 20 MHz BW 2% max.
 Protection type: OVPC lamp by Zener diode
 Short circuit without damage occur for short circuit. OCP typ. 1.2 A

- Short circuit without damage occur for short circuit, OCP typ. 1.2 A Delectric withstand: P S 1500 V AC

 Insulation resistance: P S more than 100 M ohm at 500 V dc.

 Operating temperature: 32°F to 104°F (0°C to 40°C)

 Operating humidity: Maximum 90% non-condensing

- Storage temperature: -13°F to 185°F (-25°C to 85°Č) Storage humidity: Maximum 95% non-condensing
- Storage numbers: Maximum 95% non-concerning
 Operating altitude: -1000 to 10,000 ft. (-304.8 to 3048 m)
 System indicator: AC power (green), power active (red) 0.05 A to 0.8 A, over current protection (red, flash) to 1.0 A
 Safety approval: UL 1950/ CSA A22.2 no. 950/ EN 60950/CB
 Dimensions: (H) 3.8 cm x (W) 10.4 cm x (D) 13.8 cm
 Weight: 0.61 kg



Scan this QR code to view the product

All details, up-to-date prices and availability

