

Item no.: 323664

DDC-4824POE - 48 V DC to 24 V PoE Adapter, Redundant Dual In

from **15,10 EUR**

shipping weight: 0.20 kg Manufacturer: ALFA Network



Product Description

ALFA Network - DDC-4824POE Telecom -48V DC to 24V PoE Adapter w/ Redundant Dual In

DDC-4824POE is a +/- 48 V DC to 24 V DC Dual-Input (DC / Terminal block) PoE adapter, which is designed for telecom -48 V DC environments to support a passive 24 V PoE outdoor AP/CPE device such as Ubiquiti, Mikrotik and Alfa Network or other passive 24 V PoE devices. With a Redundant Dual-Input, it makes your life easy and you don't need to worry if electronic power drops.

- +/- DC input; 24 V Passive PoE output
 Provide power and access to device at the same time
- Power-in/Power-out LED display
 Easy-Positioning design, simple installation for vertical or horizontal direction
 24/7 all-time and worry-free Dual (DC-in/battery) input power redundancy
- Model: DDC-4824POE
- Input Voltage: -48 V DC / +48 V DC
 Input Voltage Tolerance Range: +/- 36 V DC ~ +/- 58 V DC
- PoE Output: 24 V DC +/-10%
 Output Current: 0.7 A (max.)
- PoE Pin Define:
- 4/5 Pin (+)
- 7/8 Pin (-)
- RJ45 Data Speed: 10/100/1000 Mbps (Gigabit)
- LED:
- Input LED
- Output LED
- Interface:
- 1x Data Input RJ45 1x Data+Power Output RJ45 1x Power Input: DC Jack (2.1/5.5)

- 1x Power Input: Terminal Block Connector
 Operation Temperature: -10°C ~ 50°C (14°F ~ 122°F)
 Storage Temperature: -20°C ~ 60°C (-4°F ~ 140°F)

Specifications

