



Media konwerter CNFE2MC 10/100Mbs 1xSFP 1xRJ-45

Cena brutto	1 372,94 zł
Cena netto	1 116,21 zł
Czas wysyłki	24 godziny
Numer katalogowy	18834

Opis produktu

The ComNet Ethernet CNFE200X media converter series are two-channel Ethernet electrical to optical media converters with optional PoE+. These auto-negotiating devices accept two 10/100 Mbps electrical inputs and convert this to a single 100 Mbps optical output. This series of media converters are available as multimode or single-mode and one and two fiber SC and ST optical connectors. The ComNet exclusive Demux feature allows for port isolation, replicating two media converters over one fiber. The ComNet exclusive Mux feature prevents network video flooding of multicast traffic with DIP switch selection of the fiber port as a dedicated uplink path. The CNFE200(X) series can be powered by wide range AC or DC input.

Features

- Optical port supports 100 Mbps full duplex data
- Distances up to: 3 km (2 mi) Multimode 20 km (12 mi) Single Mode
- ST or SC optical connectors
- 1 or 2 fiber design
- IEEE 802.3 compliant
- 10/100 Mbps Ethernet • 2 × 10/100 BASE-T/TX electrical ports • 100 BASE-FX optical port
- Link Fault Pass-Through feature detects if either of the copper ports are down and triggers the optical port to switch states to indicate the failure to the head-end.
- Full size units feature a contact closure output for remote side link failure detection
- Plug-and-play design ensures ease of installation and no electrical or optical adjustments are ever required.

Voltage transient protection on all power and signal input/output lines provides protection from power surges and other voltage transient events.

- ComFit standard form factor is interchangeable between stand-alone or rack mount use.
- Designed to meet full compliance with the environmental requirements (ambient operating temperature, mechanical shock, vibration, humidity with condensation, high-line/low-line voltage conditions, and transient voltage protection) of NEMA TS-1/TS-2 and the Caltrans Specification for Traffic Signal Control Equipment.
- Electric Port Supports Auto-negotiation for Full Duplex or Half Duplex Data Throughput
- Standard ComFit models are hot-swappable.

Applications

- Optical transmission of Ethernet-compatible industrial security access control systems, intercom systems, VOIP (Voice over IP) telephony networks, and IP-compatible CCTV camera surveillance networks

Optical Ethernet transmission to wireless LAN access points

- Optical transmission of any Ethernet-compatible equipment with a maximum data rate of 100 Mbps