LP-ICF31A1D401 Single Fiber Media Converter with BiDi technology, WDM, 10/100/1000M, 1550nm/1310nm, Singlemode for distances up to 40km, SC connector.

LPICF31A1D401_SS_ENB01W

Features

- Comply with 802.3z, 802.3ab Standard.
- Type BiDi One (1) Singlemode fiber for up to 40km.
- WDM Technology.
- TP port supports
 Auto-negotiation for automatic speed selection.
- TP port supports automatic MDI/MDIX crossover.
- Transmission distance: Singlemode 40km.
- Wave lengths: 1550nm/1310nm.
- LED indicators: PWR, TX-LNK, TX-ACT, FX-LNK, FX-ACT, FDX.
- Connector: one UTP RJ-45 connector and one SC connector.
- Power: External power supply: 5 VDC.
- Operating temperature: 0°C ~ 50°C.
- Storage temperature: -40 ~ 70°C.
- Humidity: 5-90% (non-condensing).



LP-ICF31A1D401 Single Fiber Media Converter with BiDi technology, WDM, 10/100/1000M, 1550nm/1310nm, Singlemode for distances up to 40km, SC connector.

The **LanPro's LP-ICF31A1D401** BiDi WDM 10/100/1000M Single Fiber Singlemode Media Converter exploit the WDM technology and it's Bi-Directional communication capability in order to support up to 40 km distances via a single optical fiber.

A How to order:

LP-ICF31A1D401

Single Fiber Media Converter with BiDi technology, WDM, 10/100/1000M, 1550nm/1310nm, Singlemode for distances up to 40km, SC connector.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.

www.lanpro.com