

Item no.: 326043

MC110CS - Single-Mode Transceiver, 10/100 Mbps, 2x SC

from **30,54 EUR**

shipping weight: 0.40 kg Manufacturer: TP-LINK



Product Description

TP-Link MC110CS - Single-Mode Transceiver, 10/100 Mbps, 2x SC

The MC110CS is a media converter designed to convert 100BASE-FX fiber to 100Base-TX copper media or vice versa. Designed under IEEE 802.3u 10/100Base-TX and 100Base-FX standards, the MC110CS is designed for use with single-mode fiber cable utilizing the SC type connector. The MC110CS supports longwave (LX) laser specification at a full wire speed forwarding rate. It works at 1310 nm on both transmitting and receiving data.

Other features of this module include the ability to be used as a stand alone device (no chassis required) or with TP-LINK's 19" system chassis, auto MDI/MDI-X for TX port, auto negotiation of duplex mode on TX port and front panel status LEDs. The MC110CS will transmit at extended fiber optic distances utilizing single-mode fiber up to 20 kilometers. Connectors and Interfaces

Connectors: (2) SCLAN speed: (1) 10/100 Mbps

Optics

- For cable type: Single mode
- Transmission speed: 100 MbpsWavelength Tx/Rx [nm]: 1310
- Distance [km]: 20

Physical characteristics

- Operating temperature [°C]: 0 up to 40
 Depth [mm]: 95
 Width [mm]: 73

- Height [mm]: 27

Power

- Max. power consumption [W]: 1,5Power type: DC connector
- Power via connector/terminal: 9 V/0,6 A



