

FOMUX L



Optical multiplexer FOMUX L is a pair device which enables to transmit up to 16 x E1 G.703 and Ethernet 10/100 BT over optic fiber. Ethernet max. Baud rate is 100 Mbps.

FOMUX L can be configured and controlled from connected PC over Ethernet via TCP/ IP, UDP, HTTP, SNMP.

FOMUX L on the other side of optic fiber line can be configured remotely through locally connected FOMUX L.

- E1 unframed 2.048 Mbps
- E1 120 Ohm
- E1 75 Ohm
- Ethernet 10/100 BT, Baud rate 100 Mbps
- Configuration and remote control via TCP/ IP, UDP, HTTP
- Optical interface with connector SC/PC (SM 1300 nm, MM 1300 nm) or SFP module in accordance with customer needs (for Fomux L with SFP)
- Interface V.24 for multiplexer configuration from PC

Aplikácie:

