

ETH-VDSL2+4+

Ethernet over 2-wire connection with VDSL. 10/100Mbit. 4 Ports Switch. Up to 1.4 km between 2 VDSL modules

FEATURES

Use VDSL connection over 2-wire cable, where Wifi is an unstable connection

Up to 1.4 km over e.g. old telephone cable with 2 VDSL modules

Use 2 pcs. ETH-VDSL2+4+ or ETH-VDSL2+A and ETH-VDSL2+4+

Ethernet over 2-wire connection with VDSL Ideal solution when the network distance is over the 100 meter limit

Ideal solution when a Wifi link is an unstable connection

Provides a transparent data connection Supply: 5VDC, 2A power supply included DIP switch: VDSL connection, one must be set to CPE and the other to CO.

Prepared for DIN mounting, wall mounting. DIN brackets are available separately.

SOLD INDIVIDUALLY! Order 2 pieces for a set.

Dimensions: 155 x 86 x 26 mm





ETH-VDSL2+4+

SPECIFICATIONS

Lysdioder angiver Link / aktivitet / CO / CPE

4 x 10/100 Mbit RJ45 porte. 1 x RJ11 VDSL port. 1 x RJ11 analog telefonport

