

2LINE Network Distributor NVt 24

Fibre optic network distributor

2LINE NVt 48

Article no.: 22140

The 2LINE NVT is a passive distribution point in the FTTx fibre optic network. It offers an orderly tube, cable and splice management and thus supports the requirements of modern fibre optic networks.

- Use as passive network distributor for GPON and pointto-point (PtP) technology
- Splice connections between all fibers possible (any-to-any)



Picture may differ from selected product

Facts

Advantages:

- Housing can be replaced modularly in case of damage
- Possibility of storing excess cable lengths (loose tubes or house connection cables)
- Flexible micro cable fixation from 2,3mm 4,6mm (optional with 1.2mm to 2,5mm)
- Cassette base for the 2LINE EMMS cassette system
- Use of E&MMS cassettes suitable for splitters
- Transverse routing of the optic fibre from cassette block to cassette block
- Use as passive network distributor for GPON and point-to-point (PtP) technology

Scope of delivery:

- 1 pc. 2LINE NVt 24
- Splice cassette system 1-row with max. 36 locking places for up to 432 crimp splice or 432 shrink splice protection trays
- Sealed base plate with draught excluder for outlet area

Dimensions:

• Housing incl. base HxWxD[mm]: 1635x308x215

Properties:

- Inner rear panel for tube and cable management with cable excess length storage
- Fixation of incoming cables with central element support
- Excess length deposit of unused or uncut loose tubes (loop function)
- Excess length storage of outgoing cables
- Transfer and interception of cables in the splice area
- Protected routing of the loose tubes to the splicing area
- Integration of splitter possible
- Hood with pivoted lever, prepared for installation of two half profile cylinder
- · Plinth with removable front flap
- Color: RAL7038
- Weight: approx. 24 kg

Tests/Standards:

- Environmental protection class IP54
- Security level Intrusion resistance: Tested in accordance with RC2 DIN EN 1627

Features

: NVt 48

Pictures

img src="/var/www/db/project/lib/export/../../htdocs/files/192/101/medium/nvt_48_haube.png"> img src="/var/www/db/project/lib/export/../../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/../../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../.../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../.../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../.../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../.../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../.../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www/db/project/lib/export/.../.../htdocs/files/192/101/medium/nvt_48_offen.png"> img src="/var/www.png"> img src="/var/www.png"> img src="/var/www.png"> img src="/var/www.png</r/ww.png"> img src="/var/www.png</r/ww.png</r/ww.png</r/ww.png</r/ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.png</r/>ww.p

Tel.: +49 7967 9008-30

Fax: +49 7967 9008-99