

VDSL 2 High Speed Centralised Filter



High Speed Centralised Filter Unit (AAVNTE2)

The VDSL 2 High Speed Centralised Filter is a plug-in faceplate designed to replace the customer connection unit on the NTE5. The DSL circuitry offers very good Signal to Noise Ratio's (SNR) and has proved particularly suited to areas where DSL connections are considered marginal.

Features:

- Outlet ports for VDSL, via RJ45 (RJ11 compatible), and BT telephone, via 401a socket
- Facilitates extension wiring via IDC (LSA+ type) terminals for both DSL and telephony
- Compatible with both ADSL and high speed VDSL2 installations
- ADSL filter performance compliant with SIN346
- VDSL2 filter performance compliant with SIN498
- Extension wiring for DSL and Telephony
- 30Mhz ADSL and VDSL 2 Compatible
- Supplied with instructions and screws

Specifications:

- Net weight (including primary packaging): 78 g
- Dimensions: 85 x 85 x 40 mm
- Colour: White – RAL 9003/9016
- Materials: ABS Plastic UL 94 HB



Packaging: Individually bagged and then packaged in cartons of 20