

## VDSL 2 High Speed Centralised Filter Combined Unit



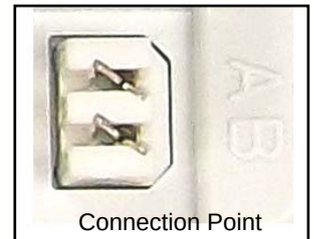
### **High Speed Centralised Filter Combined Unit (AAVNTEcc)**

The VDSL 2 High Speed Centralised Filter Combined Unit is designed as a *complete* network termination point for consumers requiring both VDSL2 and voice services.

Instead of using two separate items (e.g, NTE5A and VDSL centralised splitter), our combined unit offers both in a competitive and convenient package. Outlet ports are provided for VDSL via RJ45 (RJ11 compatible) and BT telephone via 401A socket. The unit also facilitates extension wiring via IDC (LSA style) terminals for both DSL and telephony.

The unit's DSL circuit is compatible with **both** ADSL and high speed VDSL 2 installations. 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.

The rear part of the Combined Unit is fitted with ring capacitor and out of service resistor. (The 26A arrester has been omitted to assist broadband performance). PSTN connection is achieved via LSA+ style IDC (see "Connection Point")



### **Features**

- Ideal for new builds where it offers the occupier the option of broadband and/or voice without further ado.
- ADSL filter performance compliant with SIN346
- VDSL2 filter performance compliant with SIN498
- Extension wiring for DSL and Telephony
- BT 1p white V0 UV rated plastic
- 30Mhz ADSL and VDSL 2 Compatible

### **Specifications**

- Weight: 140g
- Colour: bright white
- Dimensions: 86 x 86 x 51.5mm
- Carton Quantity: 20



## VDSL 2 High Speed Centralised Filter



### High Speed Centralised Filter (AAVNTE)

The VDSL 2 High Speed Centralised Filter is a plug-in faceplate designed to replace the customer connection unit on the NTE5, providing outlet ports for VDSL via RJ45 (RJ11 compatible) and BT telephone socket (401A). The unit also facilitates extension wiring via IDC (LSA style) terminals for both DSL and telephony.

The unit's DSL circuit is compatible with **both** ADSL (same as our Centralised ADSL Splitter, code: AAVNTE) and high speed VDSL 2 installations.

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

- ADSL filter performance compliant with SIN346
- VDSL2 filter performance compliant with SIN498
- Extension wiring for DSL and Telephony
- BT 1p white V0 UV rated plastic
- 30Mhz ADSL and VDSL 2 Compatible

### Specifications

- Weight: 75g
- Colour: bright white
- Dimensions: 84 x 84 x 41mm
- Carton Quantity: 20