VDSL2 master CPE POTS splitter

PS-36W

Description

The Wilcom PS-36W is a passive, low-pass filter designed to provide POTS service in concert with VDSL2 technology. Unlike inline "micro filters", only a single master splitter is required at the residence to filter all the existing phone extensions.

This high-performance splitter is ideally suited for video over xDSL applications such as IPTV (Internet Protocol Television) by providing robust ring-trip protection which can eliminate video pixelization caused by off-hook and ring-trip events.

The PS-36W can be used in multi-dwelling units where access to a standard NID is restricted or not practical. A single splitter can be flush wall mounted within an existing telephone junction box for a unobtrusive and neat appearance. The xDSL modem and optional local phone simply plug into the front RJ-11 jack for a complete master splitter solution.

The PS-36W will operate will all forms of DSL for maximum flexibility and system longevity. Additionally, the PS-36W includes a full three year warrantee.



Specifications:

| pcomoations. | |
|--|--|
| | |
| Maximum xDSL Bandwidth | 30 MHz - Profile 30a |
| Maximum Bit rate | 200 Mbps |
| Corner Frequency | 7 kHz |
| Insertion Loss (1kHz) | < 0.25 dB |
| 30kHz Attenuation | > 65 dB |
| Attenuation Distortion (0.2kHz-3.4kHz) | < 0.25 dB |
| Delay Distortion | < 50 μS |
| Return Loss (600+2.16μF, typical) | ERL +27 dB SRL-LO +18 dB SRL-HI +20 dB |
| DC Resistance | < 20 Ohms |
| Longitudinal Balance | > 70 dB |
| Maximum Loop Current | 300 mA |
| Acceptable Wire Gauge | 19-26 AWG |
| Screw Size (terminal block) | 5 mm |
| Dimensions (HWD) | 4.5 x 2.75 x 1.4" |
| Temperature (operating & storage) | -40°C to +85°C |
| Connections | Front: Modem & Phone RJ-11 jacks Rear: Line & Phone terminal block |

Compliance:

| ITU-T G.993.2 Very high speed digital subscriber line transceivers (VDSL2) | | |
|--|--|--|
| ITU-T G.992.5 Asymmetric Digital Subscriber Line transceivers - Extended bandwidth (ADSL2plus) | | |
| ITU-T G.992.3 Asymmetric Digital Subscriber Line transceivers (ADSL2) | | |
| ITU-T G.992.1 Asymmetric Digital Subscriber Line transceivers (ADSL) | | |
| UL/CUL 1863 Listed | | |
| ACTA (FCC) Registered | | |
| IC CS-03 Registered | | |

Ordering Information:

| Description | Part Number |
|---------------------------------|-------------|
| PS-36W Wall-mount POTS Splitter | 30036060 |

