ADSL2+ Master POTS Splitter PS-15-I3S FOR INDOOR CUSTOMER PREMISES

Description

The Wilcom PS-15-I3S POTS Splitter is a passive lowpass filter designed to provide POTS service in concert with ADSL technology. The device blocks high frequency (20kHz-1MHz) energy from interfering with POTS equipment. The PS-15-I3S employs a low-pass filter for standard voice-

The PS-15-I3S is designed to be mounted inside the customer premises near where the phone service enters the building. Two types of connection options are supported by the PS-15-I3S splitter; a standard 6 pole terminal block with screws or RJ jacks. This allows the installer to simply connect the existing premise wiring to the PHONE jack or associated terminals on the splitter, and have POTS service up and running within minutes without expensive and timeconsuming rewiring. An RJ-45 jack or associated terminals connect directly to the ATU-R/MODEM equipment with data-grade cabling.



Features and **Benefits**

Compatible with ADSL coding schemes

The PS-15-I3S ADSL Master POTS Splitter is compatible with all ADSL coding schemes

Meets ANSI T1.413 and G.992.1 - E.2

The PS-15-I3S ADSL Master POTS Splitter is fully compliant with the requirements of ANSI T1.413-1998 Annex E; ITU-T G.992.1, G.992.2 Annex E.2 Type 2 (North America) & G992.5 (ADSL2+)

RJ Jacks and Terminal Block

The PS-15-I3S ADSL Master POTS Splitter has both RJ jacks and screw type terminals for flexible wiring schemes

Passive Low Pass Filter

Passive circuitry for continuous phone service in the event of an AC power failure

Easily Mounted

The compact ADSL Master POTS Splitter can be screwed in place or two-sided adhesive tape can be used for mounting the unit to the desired location

Unlimited ADSL Bandwidth

Full bandwidth allocation as compared to the "Micro-filters" on the market today



Specifications

Ordering Information

Filter Parameters

Corner Frequency

PS-15-I3S >7kHzInsertion Loss (1kHz) < 0.25 dB

30kHz Attenuation

PS-15-I3S $> 65 \, dB$

Attenuation Distortion (0.2kHz-3.4kHz) < 0.25 dB< 50uSec Delay Distortion

Return Loss (600 W + 2.16uF, typical)

ERL +27dB SRL-LO +18dB SRL-HI +20dB < 20 W DC Resistance > 70dB Longitudinal Balance

Power

Maximum Loop Current 100mA

Physical

0.9" x 3.0" x 2.0" Dimensions (HWD) (23 x 76 x 51 mm Weight 2.6 oz. (73.70 g)

Environment

Temperature @(5 to 95% humidity)

Operating -40°C to +70°C Storage -40°C to +70°C

Safety

UL listed to U.S. and Canadian Safety Standards

Warranty

The Wilcom PS-15-I3S & PS-15-01-I3S POTS Splitters are warranted against failure for a period of three years if normal usage is observed.

ISO-9001:2000 Registered

Product Part Number PS-15-I3S 30150030 PS-15-01-I3S (uses all RJ-11 jacks) 30150040

PS-15/I3S

Function	Туре	Tip	Ring
Line	RJ-11	Pin 3	Pin 4
ATU-R Modem	RJ-45	Pin 4	Pin 5
Phone	RJ-11	Pin 3	Pin 4



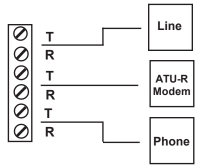


RJ-11 jack

RJ-45 jack

PS-15-01/I3S

Function	Туре	Tip	Ring
Line	RJ-11	Pin 3	Pin 4
ATU-R Modem	RJ-11	Pin 3	Pin 4
Phone	RJ-11	Pin 3	Pin 4



NOTE:

- 1. Terminals and Jacks are connected in parallel.
- 2. Terminals are screw type and require a screwdriver.

