Bourns Releases New DSL POTS Splitter

Model 3610V3

Bourns is pleased to announce the release of the Model 3610V3 Series DSL POTS Splitter. The Model 3610V3 is a high quality DSL POTS Splitter designed to fit industry standard Network Interface Devices (NIDs).

The new POTS Splitter is optimized for high bit rate video over DSL applications. The product is ANSI T1.413 compliant and meets the requirements of ITU G.992.3 and G.992.5 for use in ADSL, ADSL2+, VDSL and VDSL2 applications. The Model 3610V3 POTS Splitter accepts the incoming combined voice & data service, filters off the voice (POTS) channel and provides a connection point for the DSL data services (modem). In the event of a power loss, the passive filter design allows for lifeline POTS service.

Bourns offers the Model 3610V3 DSL POTS splitter in an industry standard footprint (binding post) which occupies only a single space in the NID. Fitted with screw terminals and flying leads, the 3610V3 unit can be installed in minutes.

The Model 3610V3 is an economical alternative to Bourns’ robust, higher-current rated 3610V2 DSL splitter series, making it ideal for customers looking to balance cost and required performance.

The product data sheets with detailed specifications can be viewed on the Bourns website at www.bourns.com. Should you have any questions, please feel free to contact Bourns Customer Service/Inside Sales.

Features
- VDSL2+ optimized design
- Supports ring trip currents up to 250 mA
- UL listed

Applications
- Voice, data & video (triple play)
- Network Interface Devices (NIDs)