

Featured Products Bulletin

OUTSIDE PLANT PRODUCTS

Bourns® GDT Products Group Releases 2377-35-G GDT Station Protector

Riverside, California - February 1, 2007 - Bourns is pleased to announce the release of the new 2377-35-G station protector. The Network Interface Device (NID) based primary protector features Bourns' robust, common chamber GDT with Switch-Grade Fail-Short mechanism. The protector is very cost competitive and is ideal for broadband applications due to its superior energy handling, balanced protection and low capacitance (<3 pF). The 2377-35-G is binding post mounted for use in Bourns® and most other manufacturers' NIDs.

Bourns[®] Outside Plant (OSP) products are available directly from the factory and authorized distributors. Samples are available upon request.



Features

- Low capacitance
- Common chamber, 3-element GDT protection
- Switch-Grade Fail-Short device for fire safety
- Elimination of Air-Back-Up-Gap device (BUG) improves reliability
- **(L)** UL Listed per UL 497 (File: E53117)
- · Rugged sealed construction

Applications

- · VDSL2
- VDSL
- ADSL2+
- ADSL
- POTS