# BOURNS

### Featured Products Bulletin

**OUTSIDE PLANT PRODUCTS** 

## Bourns® OSP Products Group Releases BBT Building Terminal



Riverside, California - August 4, 2010 - Bourns® OSP Products Group is pleased to announce the release of the BBT series of terminals. The Bourns® BBT series is a building terminal designed to provide protection for twisted pair circuits. The BBT uses standard 5-pin protector modules to provide overvoltage protection from harmful transient voltage surges such as lightning and power cross transients. 5-pin modules with sneak current protection are also available.

The input cable is wired to the input row of wire-wrap pins. The pins can support two wire-wraps each. The output wire is wired to a row of output wire-wrap pins. Internal wiring of 26AWG is designed to provide a fuse-link. The unit is compact and wall-mounted using two screws. The BBT series building terminal can be supplied with no modules or with the factory-installed Bourns® 5-pin protector modules of your choice.

The BBT building terminal is now available through authorized Bourns OSP distributors.

#### **Features**

- Accepts 5-pin protector modules
- Wire-wrap for input and output wiring
- Lightweight and compact
- Wall mount
- Ground terminal on front panel
- UL Listed

#### **Applications**

- Small remote cabinets
- Small pair count requirements
- PBX
- Data communications