BOURNS

Featured Products Bulletin

CO & OUTSIDE PLANT PRODUCTS



Bourns OSP Products Group Adds New Automated Surge Protector Test Set

Riverside, California - May 1, 2013 - Bourns Outside Plant Products Group is pleased to announce the release of the Bourns® Model 4040 Series 5-Pin Module Surge Protector Test Set. It is a handheld tester designed to measure the clamping voltage, DC breakdown voltage and in-line resistance of any 5-pin module based on the limits of Telcordia GR-974 Standards of 215 V to 600 V and in-line resistance of less than 22 ohms. The Model 4040-01 is assembled in a rugged case with a handle and has a convenient test socket for 5-pin surge protectors.

The Bourns® Model 4040-01 may be used as a handheld portable unit or Model 4040-01-W may be mounted in the Central Office (CO) with DIN rail mounting and includes an AC power supply adapter.

Features

- Automated pass / fail indicator LEDs
- Rugged plastic case with handle
- 5-pin test socket built-in (1-pin to 5-pin and 4-pin to 5-pin adapters available)
- Capable of measuring 5-pin module series resistance (up to 150 ohms)
- Durable tactile membrane switches
- Power options:
 - Standard 9 volt alkaline batteries included (lithium batteries for longer life may be substituted, but must be installed by user)
 - 120 volt AC adapter available as an option
- Wall mount model (4040-01-W) available:
 - DIN rail strip can be wall or frame mounted (DIN rail strip mounting screws are not included)

Applications

Suitable for testing 5-pin surge protectors

Should you have any questions or need additional information, please feel free to contact Customer Service/ Inside Sales.