

Multiport Series *Modular*

Telco Surge Suppression Solutions

FEATURES

- Field-upgradeable to six circuits
- Connects via RJ45 (RJ48C) in and out
- Suppressor utilizes SAD and Gas Tube on each circuit
- Field-serviceable without taking remaining circuits offline
- Innovative modular design allow for simple upgrade and/or replacement

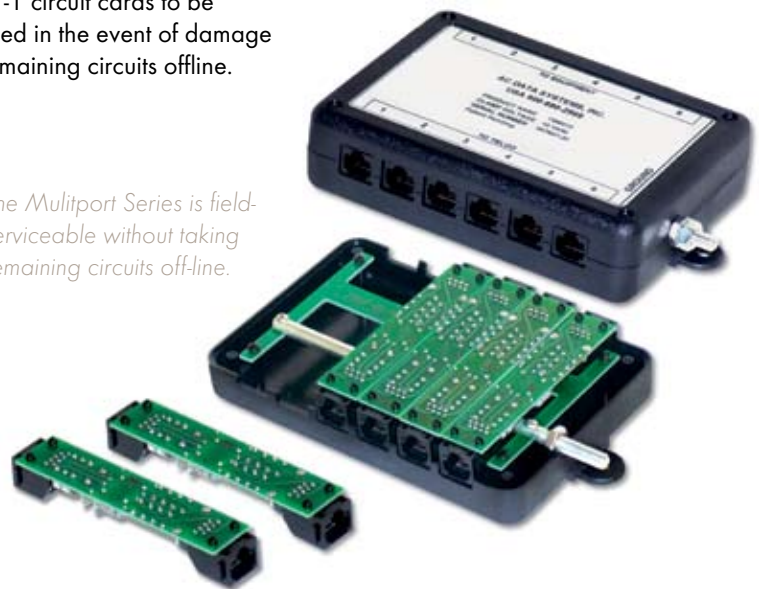
ACData's Multiport Series incorporates reliable SAD/Gas Tube protection into an upgradeable/serviceable design. This innovative, modular design provides reliable AC, Data, T-1 protection in an affordable and convenient package. When remaining online matters, the Multiport Series is the ideal solution.

The Multiport Series is available with 4, 5, or 6 T-1 suppression circuits utilizing SAD and Gas Tube on each circuit. The 4 and 5 circuit models are field-upgradeable to 6 circuits, allowing customers to quickly expand capacity at sites by inserting additional modules. This unique, patent pending design is completely field-serviceable, allowing individual T-1 circuit cards to be removed and replaced in the event of damage without taking the remaining circuits offline.



Quality control tests being performed on ACData Telco suppressors.

The Multiport Series is field-serviceable without taking remaining circuits off-line.



Multiport Series *Modular*

10 VOLT CLAMP

Model Number	TM4010	TM5010	TM6010
Connection Method	RJ45 (RJ48C) in and out	RJ45 (RJ48C) in and out	RJ45 (RJ48C) in and out
Clamp Voltage	10 V	10 V	10 V
Number of Ports Protected	4*	5*	6

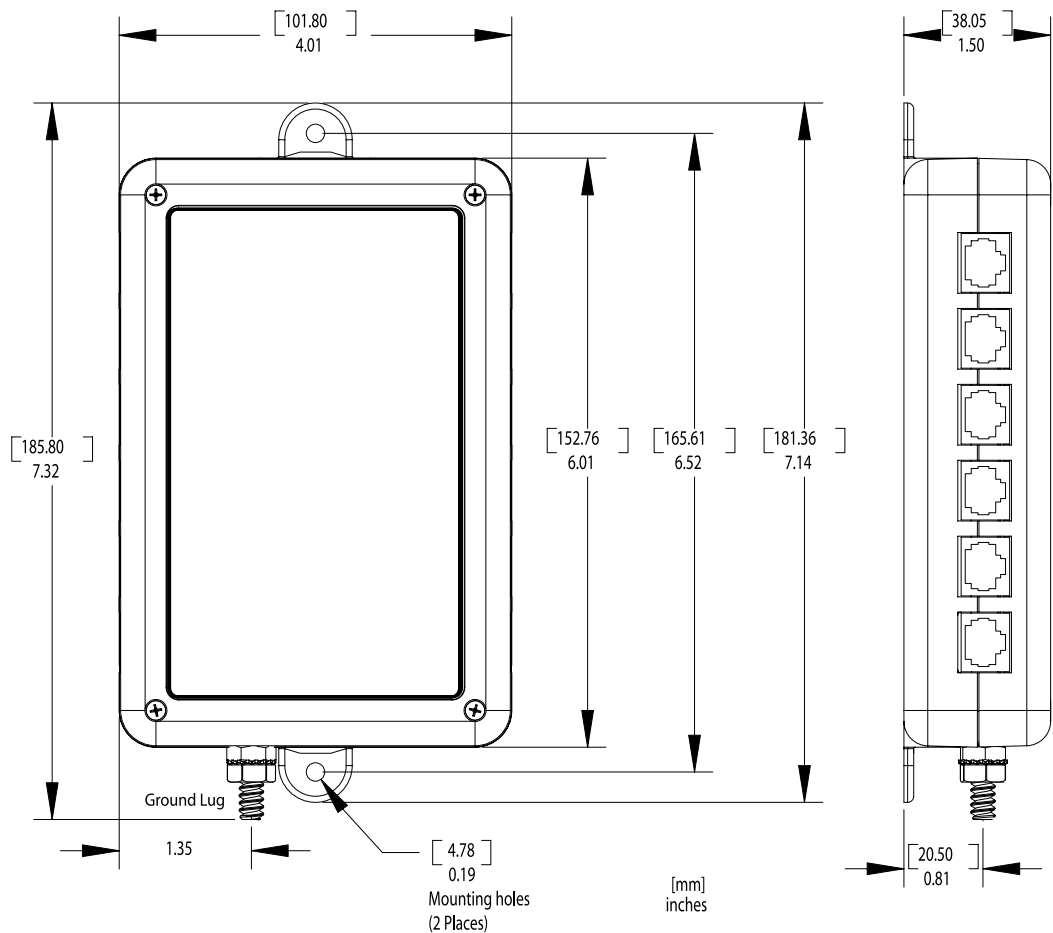
* Protect additional ports with the TM0010 upgrade/replacement module

30 VOLT CLAMP

Model Number	TM4030	TM5030	TM6030
Connection Method	RJ45 (RJ48C) in and out	RJ45 (RJ48C) in and out	RJ45 (RJ48C) in and out
Clamp Voltage	30 V	30 V	30 V
Number of Ports Protected	4*	5*	6

* Protect additional ports with the TM0030 upgrade/replacement module

ACData is dedicated to exceeding our customer's expectations by providing quality products, personal service, and responsiveness through communication, responsibility, teamwork and innovation. We are committed to complete customer service through a comprehensive warranty plan, 24 hour customer care, and complete engineering support.



806 W. Clearwater Loop
 Suite C, Post Falls, Idaho 83854
 P 208.777.1166 T 800.890.2569
 F 208.777.4466 www.acdatainc.com

Brian and Nick complete final assembly in ACData's mechanical department.

