

# Multimedia Stretch™ Tap Twisted Pair Module

## Description

The Multimedia Stretch™ Tap Twisted Pair Module (TPM) converts a Scientific-Atlanta Multimedia Stretch Tap – Technician Access product from coax drop powering to twisted pair port-powering.

Our patent-pending TPM is available in 2/4- and 8-way versions, and is designed to safely provide twisted pair power distribution to individual subscriber drops. Each port can be activated and current limited individually, ensuring the overall network is isolated from potential ground faults and other AC power concerns. The use of insulation displacement connectors to aid in the connection of drop wires allows the twisted pairs to be installed without the use of stripping tools, thereby saving time and ensuring a consistent connection. The AC circuit in the TPM has been specially designed to handle current surges while still preventing entry of ingress signals into the network via the twisted pair wires.



23079-D

## Features

- Fully compatible with Scientific-Atlanta's Multimedia Stretch Tap – Technician Access product family
- Universal non-dB sensitive design minimizes inventory management concerns
- High performance RFI circuit prevents the entry of ingress signals into the network via the twisted pair wires
- Twisted pair connections to TPM use insulation displacement connectors, thus saving time and ensuring a consistent connection
- Power activation and current limiting on a per port basis for enhanced network reliability
- Available in 2/4- and 8- way versions

## Specifications

### Dimensions

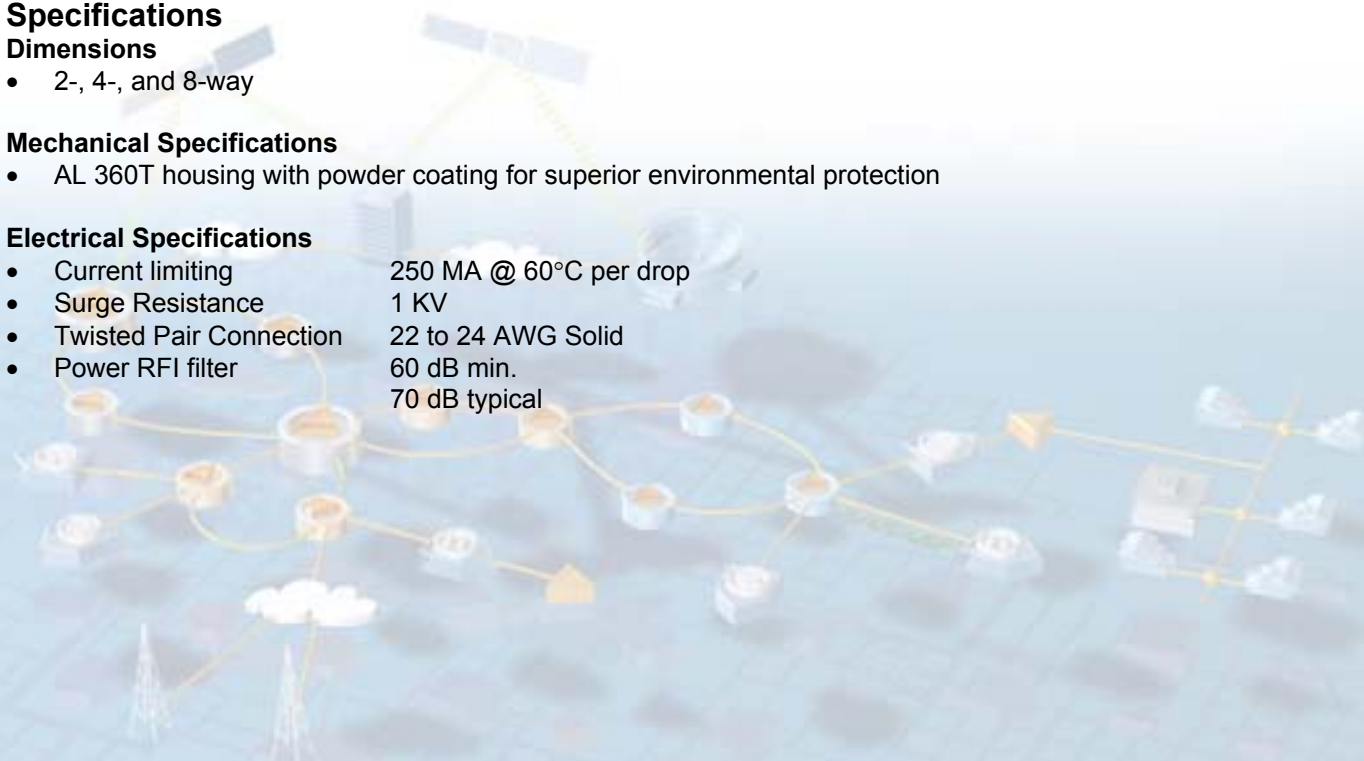
- 2-, 4-, and 8-way

### Mechanical Specifications

- AL 360T housing with powder coating for superior environmental protection

### Electrical Specifications

- Current limiting 250 MA @ 60°C per drop
- Surge Resistance 1 KV
- Twisted Pair Connection 22 to 24 AWG Solid
- Power RFI filter 60 dB min.  
70 dB typical



### Environmental Specifications

- ASTM G 53 - weathering specification
- ASTM B 117 - salt spray specification
- ASTM D 3170 - chip resistance specification
- ASTM G 21 - fungus growth rate of zero
- EN 50083-1

### Ordering Information

Description	Part Number
2/4-way Twisted Pair Module	713151
8-way Twisted Pair Module	713150



Scientific Atlanta and the Scientific-Atlanta logo are registered trademarks of Scientific-Atlanta, Inc.  
Multimedia Stretch is a trademark of Scientific-Atlanta, Inc.  
Specifications and product availability are subject to change without notice.  
© 1999 Scientific-Atlanta, Inc. All rights reserved.

Scientific-Atlanta, Inc.  
1-800-722-2009 or 770-903-6900  
[www.sciatl.com](http://www.sciatl.com)

Part Number 714405 Rev A 08/99