

# Model #: DCATV

# Network Surge Suppressor - Essential protection for TV/VCR coaxial lines



## **Highlights**

- Complete dataline (F coaxial) surge protection
- Protects against the effects of electrostatic discharge, faulty wiring and lightning
- Lifetime product warranty
- Heavy duty grounding lead

### **Description**

Tripp Lite's DCATV offers type F coax line surge suppression for satellite receivers and broadcast antennas. Convenient coax input and output connections accept standard type F coax wiring. Surge suppression is handled with balanced arrays of high-speed avalanche diodes that divert excess energies created by electrostatic discharges, faulty wiring or lightning. Tripp Lite network surge suppressors reduce blown interface connections by safely shunting dataline surges to ground. Six inch heavy gauge grounding lead connects to designated grounding lugs. Lifetime warranty. **Not for use with cable modems.** 

SUPPRESSION: 1 set type F coax jacks, protects center and shield, 7.5V clamping

#### **Features**

- DCATV offers type F coax line surge suppression satellite receivers and broadcast antennas. Not for use with cable modems.
- Type F coax input and output connections
- Surge suppression utilizing high speed avalanche diodes divert excess energies on the network to ground
- 6 inch heavy gauge grounding lead connects to designated grounding lugs on protected equipment
- Lifetime product warranty

#### **Specifications**

OVERVIEW		
Intended Application	Audio/Video	
OUTPUT		
Output volt amp capacity (amps)	750 amps	
INPUT		
Input connection type	Type F coax	
SURGE / NOISE SUPPRESSION		
Clamping voltage (RMS)	7.5V	
DATALINE SURGE SUPPRESSION		
Telephone/DSL Protection	No	

Cable (Coax) Protection	Yes
Additional Dataline Protection	Center & Shield
PHYSICAL	
Style	In-Line

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=156.

©2009 Tripp Lite. All Rights Reserved.