

Securitytronix Video Surge Protectors

Features:

- Available with 4, 8 or 16 video inputs
- 12VDC Clamping voltage
- 10kA Peak surge protection
- Insertion loss <math>< 0.5\text{dB}</math> @ 3 - 10 MHz
- Rugged metal housing
- RoHs, CE, FCC Compliant



ST-VSP4



ST-VSP16



ST-VSP8

Description:

The Securitytronix ST-VSP series of video surge protectors have been designed to protect baseband video signals below 10 MHz from over-voltage, over-current and electrostatic discharge. Three units are available with either four, eight or sixteen inputs. Each model features multi-level protection, wide capacity, low limit voltage, fast response time and low insertion loss. The four and sixteen input units feature fixed female BNC inputs and outputs while the eight input unit features fixed female BNC inputs with flexible male BNC jumper cabled outputs. The male BNC connectors on the eight input unit are equipped with a strain relief mechanism to prevent connector damage in tight environments. All three units are housed in rugged, low-profile metal housings.

Ordering Information:

ST-VSP4	4 Input video surge protector
ST-VSP8	8 Input video surge protector
ST-VSP16	16 Input video surge protector