Eight 5-15 Outlet SPD Power Strip with Integral Telco Protection

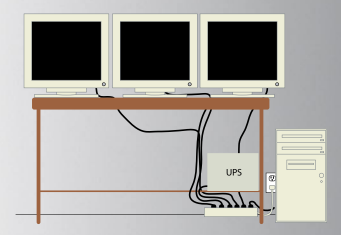
Today's technology involves sensitive electronic equipment which you depend upon for systems reliability. Your valuable electronic systems will experience unpredictable and potentially destructive power quality conditions such as lightning and transients causing your business maintenance time and costs, equipment replacement costs or customer dissatisfaction. Transtector's DPS Series features our proprietary silicon avalanche suppressor diode (SASD) or advanced metal oxide varistor (MOV) technology for effective safeguarding and maximized performance of your systems. Your success demands a superior protection solution provided by Transtector Systems.



RANSTECTOR

Applications

- Networking and Computer Peripheral Installation
- Computers
- Televisions
- Medical Equipment
- Home Entertainment Systems





DPS SeriesAC Plug-in Surge Supression

Features

- Models: DPS-8T (Silicon), DPS-8M (MOV)
- 6 foot power cord with a swivel prong plug
- 8-NEMA 5-15 outlets with extra spacing considerations for transformers
- RJ-11 (4-pin) in-out jacks, center pins protected for dial-up phones or modems
- Annunciation circuits for TVSS, power and audible alarm
- AC filter to elimante noise
- Silicon available in white or grey, MOV available in white only
- UL 498 Attachment Plugs and receptacles
- UL 1363 relocatable power taps
- UL 497A telecommunications
- UL 1449 AC
- UL 1283 Filters

Configurations

IEEE Location Catagory & Exposure Rating**	A3
Surge Current Ratings**	2kV 1kA
Voltage Protection Levels* Per UL 1449	330V 2kV 1kA
Nominal Service Voltage	120V
Service Frequency	50/60 Hz
Operating Temperature	-40° C to +80° C
Response Time (Max.)	<5 Nanoseconds (Silicon) <20 Nanoseconds (MOV)

Warranty Five (5) year unconditional warranty

Ten (10) year manufacturer warranty

Dimensions 3.57"h X 9.5"w X 1.5"d

9.6cm x 24.1cm x 3.8cm

- * Voltage protection level determined at 6kV 500A.
- Waveform, location category and exposure rating per IEEE/ANSI C62.41

Model DPS-8T Part #1102-007-1 (White) Model DPS-8T Part #1102-007-1A (Grey) Model DPS-8M Part #1102-007-3 (White)



