Applications: • Telephone Systems Fax Machines

Modular Protection

MDS2—DIGITAL STATION SET PROTECTOR

Features

- Auto-Resetting Technology—PTC resistors open when a surge occurs, protecting your equipment, but unlike other fusses, the PTCs close again once the surge passes. Less downtime, and less service calls.
- Expandable System Protection— SurgeGate Series Base Units and Modules can be attached to expand system protection as your system grows.
- Lifetime Product Warranty—This surge protector shall be free of any defects in design, materials, or workmanship, or ITW Linx will repair or replace the defective product.
- \$50,000 Connected Equipment Warranty—This ITW Linx product will protect your equipment or we will repair or replace it up to \$50,000!
- AVAVA approved product: 146E, 407568161



Technical Specifications

Designs and specifications are subject to change without notice due to product improvement.

PRODUCT SPECIFICATIONS: Grounding Requirements Uses Electrical AC ground, for use with SurgeGate Series AC Base Units. . . See Technical Reference page 106-107 for additional grounding tips. Recommended Ground Impedance. < 0.5 Ohm Product Warranty Lifetime





	. 1994.	
AC SURGE PROTECTION:		
SurgeGate Plus Circuitry		N/A
Protect or Disconnect Circuitry		
Thermal Fusing		
Catastrophic Surge Circuit		
Over/Undervoltage Voltage Protec		
Overvoltage Voltage Shutoff		
Undervoltage Voltage Shutoff		
Single Pulse Energy Dissipation		
Peak Impulse Current		
EMI/RFI Noise Filtration		
Line Voltage		N/A
Initial Clamping Level		
Clamping Level		
Protection Modes		
Maximum Current Rating		N/A
Response Time		
Plug Configuration		
Number of Outlets		
Switched Outlets		
0 17 1		3 7 /

SIGNAL LINE SURGE PROTECTION: TELCO CIRCUIT PROTECTION

Signal Perfect Circuitry	Yes
Auto-Resetting PTCs	ms)
Clamping Level	-G)
Response Time	nds
Capacitance< 5	0pF
Suppression Modes Metallic & Longitud	inal
Wires Protected Path 1, Jack 1 (pins 1-	−8) ,
Path 2, Jacks 1 & 2 (pins 3, 4, 5	, 6)
Termination Type	/45

COAX CIRCUIT PROTECTION

OLL CIRCUIT I ROTLETION
Signal Perfect Circuitry
Fuseless/Auto-Resettable
Response Time
TerminationN/A
Antenna/Cable Lines Protected
Antenna/Cable Clamping LevelN/A
Antenna/Cable AttenuationN/A
Satellite Lines Protected
Satellite Clamping Level
Satellite Attenuation

LAN CIRCUIT PROTECTION

Signal Perfect Circuitry	Α
Fuseless/Auto-Resettable	Α
Performance Rating	Α
Clamping Level	Α
Response Time	Α
Wires Protected	Α
Termination Type	Α



More information is available in the Technical Reference section of this catalog, turn to page 86.

Ordering Information

ITW Linx Part Number	Description
MDS2-60	Protects one 8-wire (4-pairs) (e.g. Avaya ATL) using RJ-45 connectors using Jack 1 or two 4-wire (2-pairs) (e.g. Lucent MLX) using RJ-11/45 connectors using Jacks 1 and 2 (pins 3, 4, 5, 6).

