

MC04—ANALOG STATION SET AND CENTRAL OFFICE LINE 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!

Technical Specifications

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

PRODUCT SPECIFICATIONS:

Agency Approval	UL 497A (Secondary)
LED Indicators	
Grounding Requirements	Uses Electrical AC ground,
for use with S	SurgeGate Series AC Base Units.
See Technical Reference page 106-10	7 for additional grounding tips.
Recommended Ground Impedance	< 0.5 Ohm
Width	4.25"
Height	4.25"
Depth	
Weight	0.40 lbs
Product Warranty	Lifetime
Connected Equipment Warranty	Up to \$50,000



AC SURGE PROTECTION:

Surgedate 1 tas Circuity	1 1 1
Protect or Disconnect CircuitryN	/A
Thermal Fusing	/A
Catastrophic Surge CircuitN	/A
Over/Undervoltage Voltage ProtectionN	
Overvoltage Voltage Shutoff	
Undervoltage Voltage Shutoff	
Single Pulse Energy Dissipation	
Peak Impulse Current	
EMI/RFI Noise Filtration	
Line Voltage	/A
Initial Clamping Level	/A
Clamping Level	
Protection Modes	
Maximum Current RatingN	/A
Response Time	
Plug Configuration	/A
Number of Outlets	
Switched Outlets	
Cord Longth N	7.4

SIGNAL LINE SURGE PROTECTION:

TELCO CIRCUIT PROTECTION

Signal Perfect Circuitry	Ye
Auto-Resetting PTCs	160 mA (8-10 Ohms
Clamping Level	
Response Time	
Capacitance	< 50pl
Suppression Modes	Metallic & Longitudina
Wires Protected	4-wires (2-pairs) per jack (pins 3, 6 & 4, 5
Termination Type	

COAX CIRCUIT PROTECTION

Signal Perfect Circuitry	
Fuseless/Auto-Resettable	
Response TimeN/.	
Termination	
Antenna/Cable Lines Protected	
Antenna/Cable Clamping LevelN/.	
Antenna/Cable AttenuationN/.	
Satellite Lines ProtectedN/.	
Satellite Clamping Level	
Satellite Attenuation	

LAN CIRCUIT PROTECTION

Signal Perfect Circuitry
Fuseless/Auto-Resettable
Performance RatingN/A
Clamping Level
Response TimeN/A
Wires Protected
Termination Type



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

Ordering Information

ITW Linx Part Number	Description
MCO4	Protects up to 4-wires (2-pairs) using RJ-11/45 connectors (2 In/2 Out, Pins 3 & 6 and 4 & 5 protected).



Applications: Telephone Systems • Fax Machines