

# MC08110 - ANALOG STATION SET & CENTRAL OFFICE LINE PROTECTOR

## ORDERING INFORMATION

ITW Linx Part Number	Description
MC08110	Protects up to 16-wires (8-pairs) using 110 punchdown block on the Input and 110 punchdown block on the Output.

\* Questions about ordering? Please contact us at **1-800-336-LINX** / Contact an authorized distributor for pricing \* (MOQ: 6)

## TECHNICAL SPECIFICATIONS

### PRODUCT SPECIFICATIONS:

Agency Approval .....	UL 497A (Secondary)
Grounding Requirements .....	Uses Electrical AC Ground
.....	for use with SurgeGate Series AC Base Units.
.....	See Technical Reference page <b>83-84</b> for additional grounding tips.
Recommended Grounding Impedance .....	<0.5 Ohm
Width .....	5.87"
Height .....	4.25"
Depth .....	1.5"
Weight .....	0.45 lbs
Product Warranty .....	5 Years
Connected Equipment Warranty .....	Up to \$50,000

### SIGNAL LINE SURGE PROTECTION: (TELCO)

Signal Perfect Circuitry .....	Yes
Auto-Resetting PTCs .....	160 mA (8-10 Ohms)
Clamping Level .....	260V (T-R, T-G, R-G)
Response Time .....	1-5 Nanoseconds
Capacitance .....	<50pF
Suppression Modes .....	Metallic & Longitudinal
Wires Protected .....	16-wires (8-pairs)
Termination Type .....	110 punchdown



### Features:

- **Auto-Resetting Technology** - PTC resistors open when a surge occurs, protecting your equipment, but unlike other fuses, 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**
- **AVAYA** approved products: 146K, 700209810

MODULAR PROTECTOR

SURGE GATE SERIES



**AVAYA**  
Approved Product

For up-to-date warranty information, please visit our web site at [www.itwlinx.com](http://www.itwlinx.com).



Signal Perfect™

