Workstations Cameras Access

Controls

Networks

Alarms



CAT5-LAN—CATEGORY 5E SOLID-STATE BUILDING ENTRANCE PROTECTOR



Features

- UL Listed for Primary (497) and Isolated Loop (497B) applications.
- Exceeds TIA/EIA Standards 568 and 758 for category 5e performance.
- Solid-state protection provides the fastest response to transient voltages (1–5 nanoseconds) by quickly diverting damaging surges to ground.
- Use between buildings in a campus environment as a building entrance protector or in hostile industrial applications as an isolated loop protector.
- Expandable System Protection towerMAX 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 Primary (497) and Isolated Loop (497B)



For up-to-date warranty information see our web site: ww.itwlinx.com



AC SURGE PROTECTION:

N.
V
V
V
V
V
V
V
V
V
V
V
V
V
V
V
V
V
V
V

SIGNAL LINE SURGE PROTECTION: TELCO CIRCUIT PROTECTION

COAX CIRCUIT PROTECTION

Signal Perfect Circuitry
Fuseless/Auto-Resettable
Response Time
TerminationN/A
Antenna/Cable Lines Protected N/A
Antenna/Cable Clamping LevelN/A
Antenna/Cable Attenuation
Satellite Lines ProtectedN/A
Satellite Clamping Level
Satellite Attenuation

LAN CIRCUIT PROTECTION

Si	nal Pertect Circuitry	Yes
Fι	eless/Auto-Resettable	Yes
Pe	formance Rating	5e
C	mping Level	6V
Re	ponse Time	nds
C	pacitance)pF
	res Protected	
Τe	mination Type 110 Punchdown or RJ	-45



More information is available in the Technical Reference section of this catalog, turn to page 92.

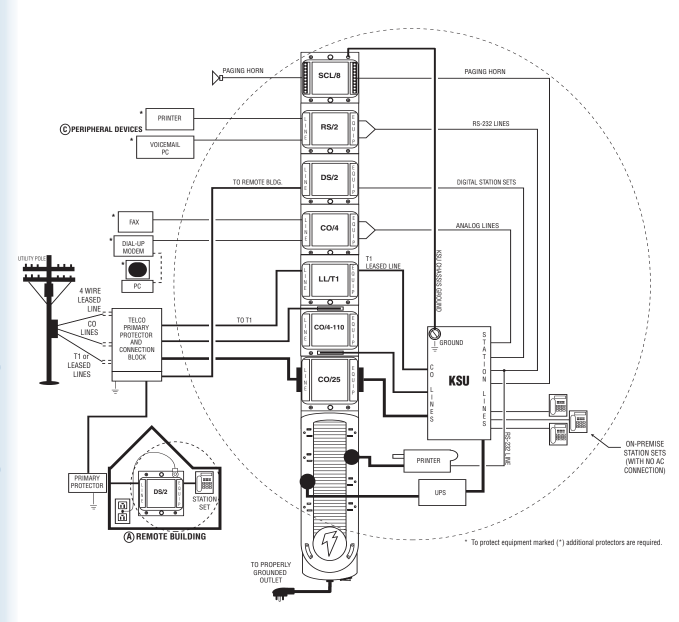
Ordering Information

ITW Linx Part Number	Description	Termination Type
CAT5-LAN	Protects high-performance 4-pair Category 5e Outside Plant Cables as well as Category 5e UTP cables for LAN/Data applications (16V clamping).	110 Punchdown
CAT5-LAN-RJ45	Protects high-performance 4-pair Category 5e Outside Plant Cables as well as Category 5e UTP cables for LAN/Data applications (16V clamping).	RJ-45

800.336.LINX www.itwlinx.com







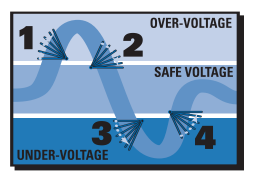
Circuit Technologies



ITW LINX INNOVATIVE PROTECTION CIRCUITRY FEATURING:

SurgeGate Plus Circuitry

Protects against prolonged overvoltages and undervoltages by automatically disconnecting the power to your equipment, then reconnecting it when the power has returned to a safe level. This patented circuitry acts as a gate to prevent unsafe voltages from damaging sensitive equipment.

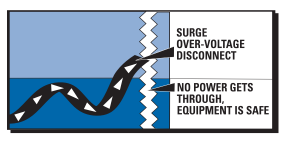


- Overvoltage DISCONNECT
 Safevoltage RECONNECT
- 3.) Undervoltage **DISCONNECT**
- 4.) Safevoltage RECONNECT



Protect or Disconnect Circuitry

Protects equipment against all surges. In the event of a catastrophic surge such as lightning, it completely disconnects AC power to the connected equipment and to the protector.





Signal Perfect Circuitry

Auto-resetting surge protection for data networks, telephone and coax lines. This optimized circuitry ensures a clean, clear signal and features solid-state suppressors for maximum protection and reliability.

