

SNEAK CURRENT PROTECTOR

SOLID STATE, SECONDARY PROTECTION

INNOVATIVE TECHNOLOGY FROM ITW LINX!

Protects sensitive electronics in voice and data communication systems from damage caused by power crosses and inductive surges. Protecting building wiring and equipment with ITW Linx Sneak Current Protection reduces the risk of fire and injury due to surge events. Standard Primary Protection Devices are designed to stop over-voltage surges but they may not stop over-current surges. If the current surge passes through the Primary Protector, the equipment may be damaged and potentially cause a fire. ITW Linx Sneak Current Protectors are designed to react to damaging types of over-current surges and protect the equipment and building from these harmful effects.

Features:

- UL Listed for Secondary (497A) Applications. UL Listing is critical for ensuring safety and performance of protection devices.
- Plug-on protector easily slips over adjacent terminals of 66M blocks, providing protections without affecting the cut-down multiple.
- May be installed selectively on only the lines that require protection. The integral handle make the unit easy to install, remove or replace.
- Eliminates the need for bridging clips and the time-consuming hand wiring of bulky 60D fuses.
- The SCP-9 accommodates blocks wired for 25-pairs or 50-pairs and are slow blow fuse packs.
- Plastic housing is self-extinguishing and provides electrical insulation.
- Dual Beam, metal to metal contacts for reliability.
- Can be used to meet UL 1459 requirements for equipment manufacturers.



PRODUCT SPECIFICATIONS

100% Solid State..... Yes
 Listings: UL 497A Secondary
 Current Rating: 350mA, 600VAC

Overall Dimensions 1.5" L x 0.625" W x 0.375"D
 66-block plug-on..... Yes
 Interrupting Rating..... 10kA @ 125VAC
 35A @ 1250VAC

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

Ordering Information

| ITW Linx Part Number | Description | Connection Type | Current Rating |
|----------------------|--------------------------------------|------------------|----------------|
| SCP-9 | UL Secondary Sneak Current Protector | 66 Block plug-on | 350mA, 600VAC |