Single Telephone Line Surge Suppressor ELK-951

The ELK-951 is an RJ31/38X Telephone Jack containing solid state transient suppression designed to protect the Telephone inputs on an alarm control. It responds to power surges and transients in less than 1 nanosecond, automatically restoring after each surge within the specified ratings.



FEATURES

- Superior Solid State Surge Suppression
- Rapid Response Time
- Protects a Single Incoming Telephone Line
- Clamps Line-To-Line & Line-To-Ground
- Self-restoring After Surges Within Ratings
- RJ31/38X 8-Pin Modular Jacks
- Convenient Test points for Lineman's Test set
- Surface Mount Enclosure

SPECIFICATIONS

- Response Time: < 1 Nanosecond
- Breakover Voltage: 300 Volts
- Peak Pulse Current: 100 Amps
- Ground Wire: 24" 14 Gauge Stranded
- FCC Reg. No. 5K6USA-23140-XP-N Ren No. 0.0B
- Size: 4.4" x 3" x 1.15"

