TYPICAL APPLICATIONS

ሻ Three-Wire Sensors or transmitter for instance Potentiometer/Resistance Temperature

COMMOM SPECIFICATIONS

Construction: plug-in

Housing material: plastic (black)

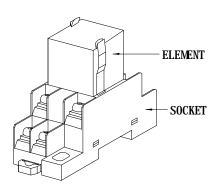
♦ INSTALLATION

Operating temperature : -10 to + 60£

Operating humidity: 90%RH(non-condensing)

Mounting: WALL or DIN rail Size: W28.5 X H71 X D78.5

Weight: 72g



The Vector Lightning Arrester Model SK-312 is designed specifically for 3-wire sensors transmitter. Lightning surges damage that enters into wiring between the potentiometter/RTD and transmitter will be absorbed by the SK-312, thus will protect the potentiometer and transmitter.

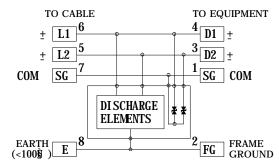
SPECIFICATIONS

D / DET CT / D		
PARTICULAR		DATA DATA
Model		SK-312
Discharge Voltage	btwn L-SG	≥ ¾ 16V
Maximum Leakage Current	btwn L-SG	≦5 ÿ (at 16VDC)
	btwn L or SG-E	≤ 1mA (at 135VDC)
	btwn L-SG	$\leq 34 \ 34V(8x20\%)$
Max. surge Voltage	btwn L or SG-E	≤ 250V (8x20 §)
Discharge Current Capacity		3500A(8x20 §)
Response Time	btwn L-SG	< 0.001nsec
	btwn L or SG-E	<1¥ sec
Internal Series Resistance		Approx. 0.1% (including return)
Max. Load Current		100mA

DESCRIPTIONS

- F DIN rail or wall mount
- Compact and light-weight
- ₹ Plug-in structure
- No interruption of transmission when unplugging the arrester element
- ₹ Lightning surges are absorbed to a large extent. The SK-312 has high responsiveness

SCHEMATIC CIRCUITRY



♦ SOCKET

Model: PTF08A-B

