SIGNAL ARRESTER(10KA)

SHN-ARR30-1/70-1



SHN-ARR30-1/70-1 is Designed for DC signal line including 2 wire transmitters.

It absorbs the lightning surges that are transmitted in the DC signal wiring to insure the line potential will remain at a low voltage to prevent damage to electronic components. The unit is designed not to fall in the shortcircuit condition, thus protecting the equipment from any damage caused by short circuits.

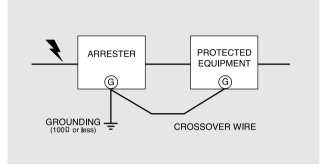
- 2 stage protect construction
- Applied technique: Basis on ANSI / IEEE Category A" / "C"
- Surge Suppression Voltage : under 43Vpk

GENERAL SPECIFICATIONS

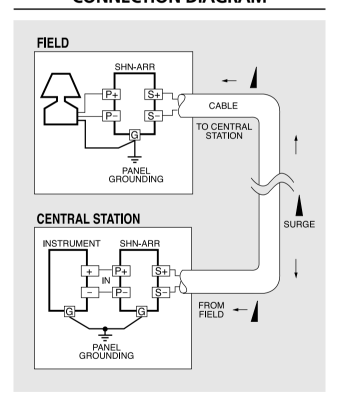
MODEL		SHN-ARR 30 -1	SHN-ARR 70-1
Input		DC Signal(4-20mA)	
Discharge	btwn lines	28V~30V or more	68V~70V or more
Voltage	btwn lines & GND	255V~345V	
Clamping Votage Rating		43Vpk or less 80Vpk or less	
Response Time		2 nsec or less	
Discharge Current		10KA/Mode, 20KA/Line(8×20,c)	
Max Load Current		100mA	
Internal Series Resistance		Approx, $5Q$ (including return)	
Leakage	otwn lines	5μ A or less(at 30V DC)	5μ A or less(at 70V DC
Current k	otwn lines & GND	5μ A or less(at 140V DC)	
Max. Line DC Voltage		30V DC	70V DC
Operating Temperature		-5°C~+60°C	
Operating Humidity		90% RH Max	
Dimensions		W23.5×H102×D62(mm)	
Weight/Case		140g	
Mounting/Grounding		Wall Mounting	

GROUNDING

A crossover wire between ARRESTER ground and ground or metallic housing of equipment is required for protection.



CONNECTION DIAGRAM



BLOCK DIAGRAM

