SIGNAL ARRESTER (10KA)

SHN-ARR30-R Series



SHN-ARR30/70R 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 " , IEC Category C1, C2, C3, D1
- Surge Suppression Voltage: under 30V(p-p)

FEATURE

- APPLICATIONS: PROTECTION OF MEASUREING ENVIRONMENT MEASREING INSTRUMENTS FROM SURGE OR LIGHTNING INDUCED BY SIGNAL LINE.
- ADOPT ALL MATERIALS THAT ACQUIRED INTERNATIONAL SAFETY STANDARDS REGULATION LIKE UL, CE, CSA CERTIFICATE
- PROTECTION FUNCTION: Thermal & Short Circuit Fuse, 2-Stage Surge Protect Noise Filtering (EMI/RFI)
- APPLIED TECHNIQUE: BASE ON ANSI/IEEE Category "A"/"C"
- FOR USE: 4~20mA/(DC24V) SIGNAL LINE
- MOUNTING: Rail Mounting type(Plug in type)
- MAIN PROTECT MATERIALS: MOV(Metal-oxide varistor)

GENERAL SPECIFICATIONS

Model -	SHN-ARR30-1R	SHN-ARR30-2R	SHN-ARR30-3R	SHN-ARR70-1R
	SIGNAL(DC24V/4~20mA)			
Nominal voltage	24V/DC			
Rated voltage	26VDC	28VDC	30VDC	68~70VDC
Nominal Discharge current(Mode:8*20µsec)	10KA			
Max Discharge current(Line:8*20µsec)	20KA			
Response time	1nsec or less			
Clamping Voltage Rating	43V(p-p)			
Insulation Resistance	1000MQ			
Capacitance	1700pF(1MHz)			
Nominal load current / Rated current	100mA / 2A (60)			
Voltage protector level Up	≦55V			
Max, Operating current(Leakage current)	25 µ A	100 <i>μ</i> Α	100 <i>µ</i> A	25 µ A
Temperature range	-40°C to $+80^{\circ}\text{C}(\pm5^{\circ}\text{C})$			
lp code	IP20/NEMA12			
Dimension(mm)	W23,5xH90xD62(mm)			
Case material	ABS			
Weight	150g			
Mounting	Din Rail Type(Plug in type)			