# **ARRESTER(for Frequency)**

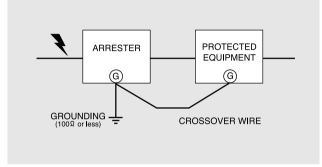
## SHN-FRR



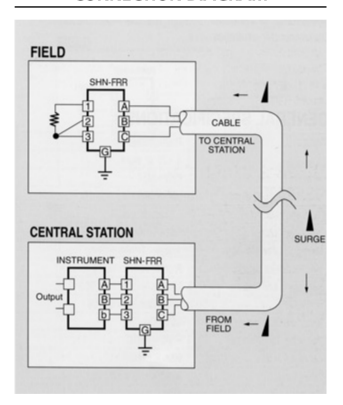
SHN-FRR is designed to protect frequency generating devices such like flowmeters and frequency transmitters from lightning surge damage that enters on the wiring between these instruments.

#### **GROUNDING**

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



#### **CONNECTION DIAGRAM**



### **GENERAL SPECIFICATIONS**

Input		Frequency Signal(Pulse)
Discharge	btwn lines	14V or more
Voltage	btwn lines & GND	255V~345V
Max, Surge Voltage(btwn lines)		30V or less
Response Time		0.1µsec or less
Discharge Current		1KA (8×20) µsec(10KA Option)
Max Load Current		100mA
Internal Series Resistance		Approx 5Ω
Leakage	btwn lines	10µA or less(at 14V DC)
Current	btwn lines & GND	10µA or less(at 140V DC)
Max. Line DC Voltage		14V DC
Operating Temperature		-5°C~+60°C
Operating Humidity		90% RH Max.
Dimensions		W23.5×H102×D62(mm)
Weight		140g
Mounting		Wall Mounting/Rail Mounting

#### **BLOCK DIAGRAM**

