

Modem Surge Arrester



Features

SCN-AR-MDMN Modem Surge Arrester is used on Digital Data Transmitting Lines to protect communication equipment from the damaging effects of over-voltage transients caused by lightning or switching events of electrical equipment.

Circuits are composed of sensitive elements of TVS (Transient Voltage Suppressor) and GDT (Gas Discharge Tube) which are connected to the communication line in serial and parallel. These are functioning like High Impedance which does not effect on the measured signals at the normal operating condition of the device.

- For Switchboard, Telephone Line, LAN
- Double Protection Circuits
- Protection Mode: 3 Modes (L1-L2, L1-G, L2-G)

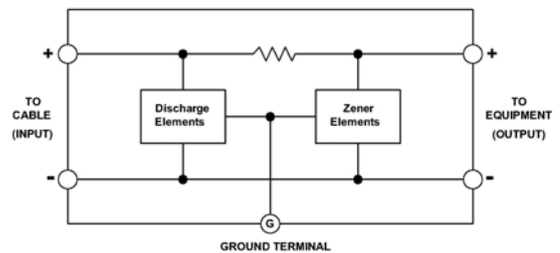
Specifications

Item	Specifications
Nominal Impulse Discharge Current	20kA / mode (8 x 20 uS) 60kA / Total (8 x 20 uS)
Response Time	1 nsec or less
Internal Serial Resistance	Approx 5 Ohms 2 wire including return
Discharge Voltage	260V ~ 270V or more
Maximum Line Voltage	270V DC
Maximum Load Current	200mA
Rated Voltage	210V DC
Current Leakage	100μA or less
Ambient Temperature and Humidity	-40°C ~ 80°C 90% RH
Elements Used	UL Certified
Featured Function	Automatic Return after Surge Inflow
Case Material & Color	Flame-resistant Resin / Black
Mounting	Plug-in Type Base & Body Separable
Weight	100g
Dimensions	22(W) x 75(H) x 85(D) mm

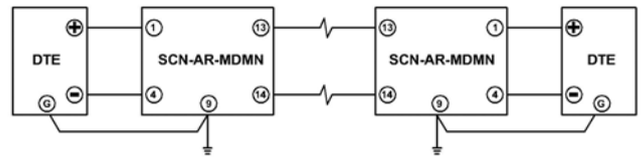
Ordering Model Code

SCN-AR-MDMN

Block Diagram



Terminal Connection



Dimensions

