

Data & Signal Line Surge Protector RSP-LAN-B SERIES

For RS(EIA)-232

switching surge.

RSP-232-9 SERIES SURGE PROTECTIVE DEVICES

OKAYA

Features

 RSP-LAN-B is a surge protector for Ethernet LAN10/100BASE-T that prevails in LAN network and it protects a network system from lightning surge by attaching this between the application and cables.

Electrical Specifications

Max. Line Voltage	13.26V (L-L)
Impulse Withstand	4,000V (L-G)
Voltage Capacity	10/700μs ITU-T K20 R=25Ω
Nominal Breakdown Voltage	16.4V±10% (L-L)
Capacitance	20pF max. (L-L)
	1pF max. (L-G)

Operating Temperature: -20~+60°C



• Breakdown voltage: 22V @1mA (L-SG)

RSP-232-9 series is designed for RS(EIA)-232

equipment and cable to protect equipment from

surge caused by electrostatic discharge and

This will be Installed in both end of the cable. Also 9 pin type is available for the use in IBM PC.

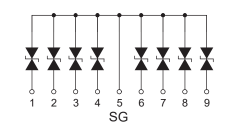
data input-output in serial data terminals.

These protectors will be installed between

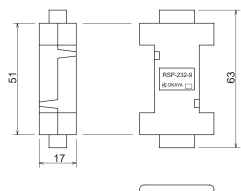
which is widely used as standard specifications for



Circuit



Dimensions

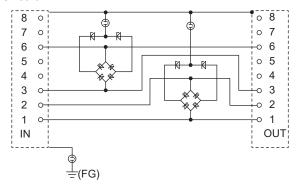




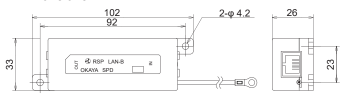
Unit: mm

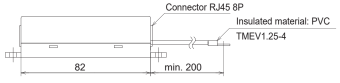






Dimensions





Unit: mm Tolerance: ±1.0