## **RSP-485 Series**

These are surge protection devices designed for RS(EIA)-485/422, protecting driver/ receiver ICs in input-output terminals, from surge such as lightning.

## Features

- This protector consists of RSSA (silicon surge absorber) and R·A·V.
- Excellent response time and endurance.
- Small gain loss in long distance communication by the use of common mode choke coils in impedance blocks.
- PCB mounting type, terminal block type and DIN rail box type available.



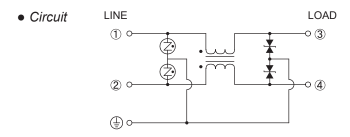
PCB mounting type



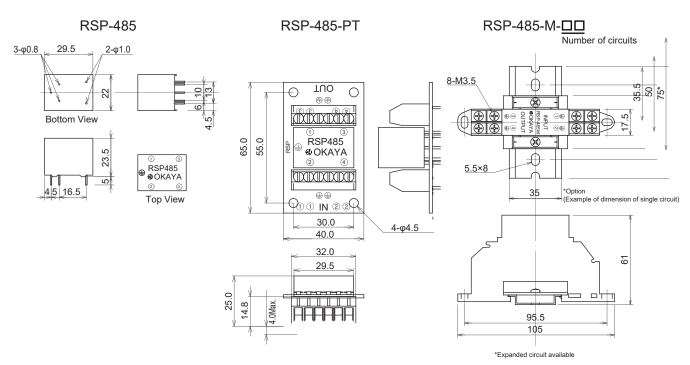


Terminal block type

\*Dinrail is optional



## Dimensions



Unit: mm Tolerance: ±1.0