

Small, light weight and low cost and applicable to the various telecommunication lines

The small and lightweight protector, which protects the printed circuit boards inserted in the telecommunication equipments, from over-voltage and over-current caused by lightning surges, which intrude through pull-in part of external line signal in the equipment.

- Excellent protection performance and high current withstanding
- Possible to mount directly on the PCB
- Corresponds to various telecommunication lines

Protector for telecommunication printed circuit board

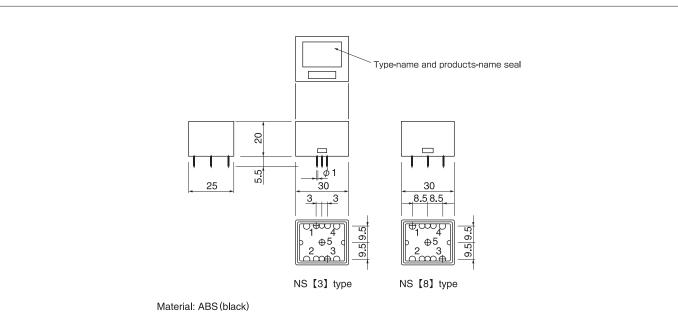
PPR-230NS [] type

Specification

Max. circuit voltage		DC56V *
Insulation resistance (DC100V)		more than 100M Ω
Protection level to abnormal voltage	Applied voltage	1.2/50 μ S、10kV
	to the grounding	less than 1500V
	between lines	less than 20V

**According to the order the other type corresponding to the circuit voltage requested can be produced.

External figure



SHODEN CORPORATION

Head Office 3-8 Taihei 4-chome, Sumida-ku, Tokyo 130-8543 Japan

e-mail: f@.sdn.co.jp

unit(mm)