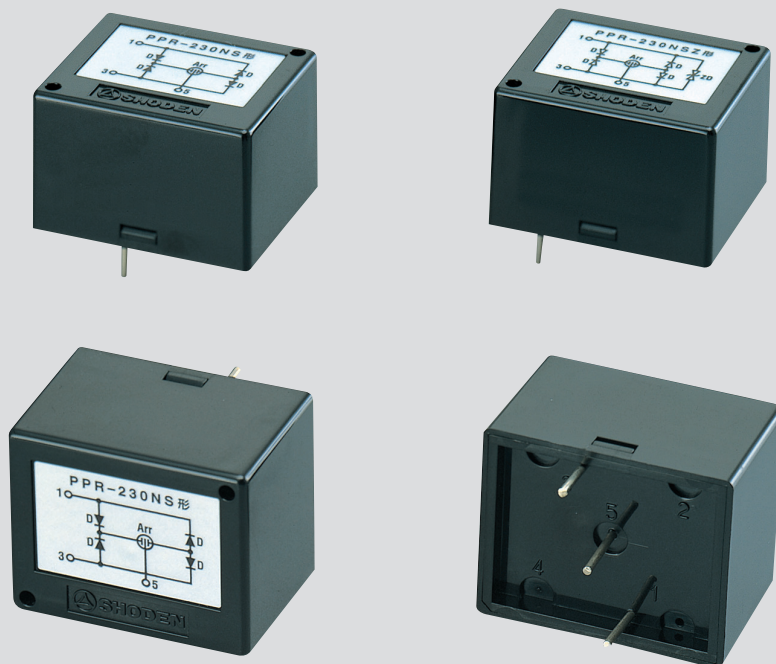


PPR-230NS 「J」 type



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.

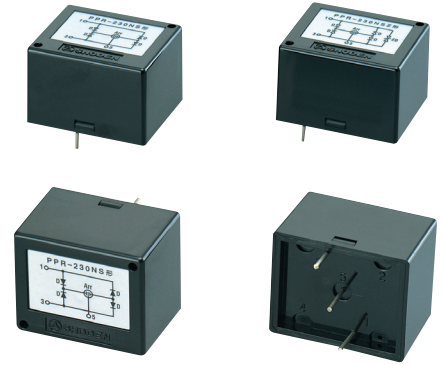
- Excellent protection performance and high current withstanding
- Possible to mount directly on the PCB
- Corresponds to various telecommunication lines

PPR-230NS 「」 type

■ Specification

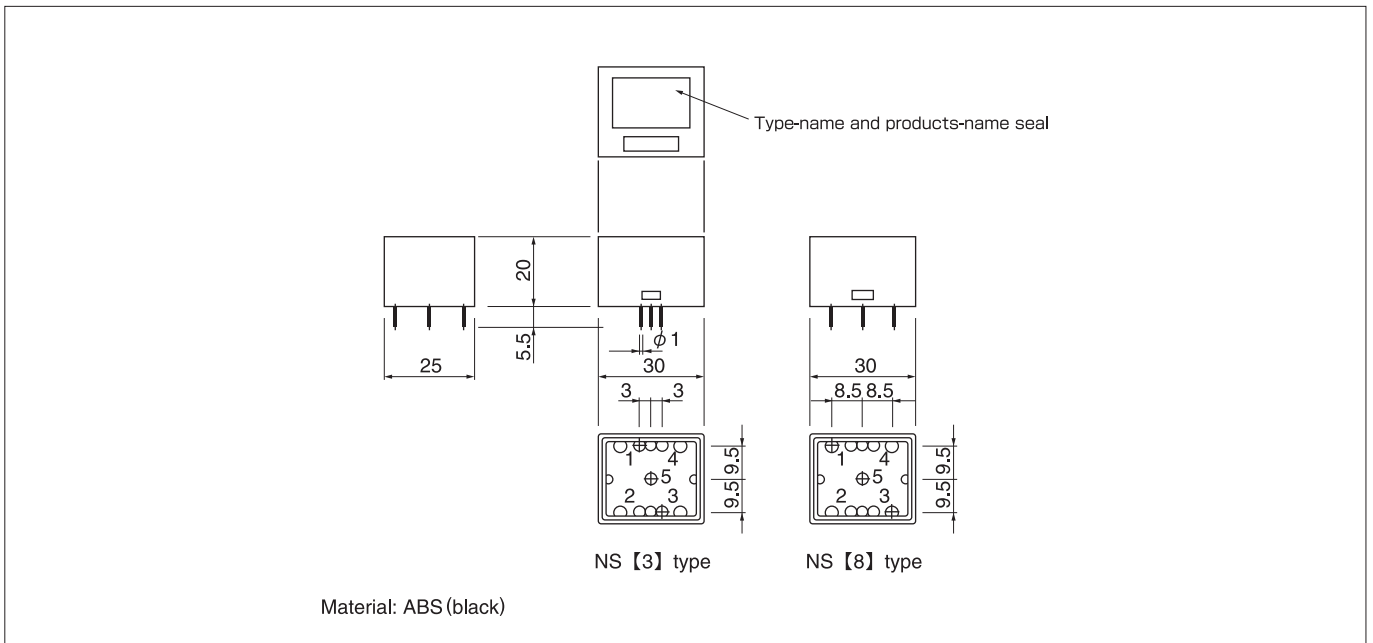
Max. circuit voltage	DC56V ※	
Insulation resistance (DC100V)	more than 100M Ω	
Protection level to abnormal voltage	Applied voltage	1.2/50 μ S, 10kV
	to the grounding	less than 1500V
	between lines	less than 20V

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



■ External figure

unit(mm)



SHODEN CORPORATION

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

e-mail: f@sdn.co.jp