

5100-PS is intended for general-duty protection, and features a non-inductive circuit design that can be used effectively with power-conditioning equipment including UPS, and isolating transformers.

5200-PS Heavy-Duty Plug Strip provides excellent performance & EMI/RFI noise attenuation. It has a clamping envelope that tracks the AC sine-wave, and it's the allround choice for microprocessor-based equipment.

5300-PS is the basic Plug-Strip Surge Protective Device in a group of devices that all share the same high-performance surge suppression circuitru.

5300-HPS is equipped with UL listed Hospital Grade plug, receptacles, and provides less than 100 PA leakage current per UL544.

Catalog No.	Description	Wght/ea	VPE/Pack	EDP-No
5100-PS 5200-PS 5300-PS	6-Outlet Plug Strip 6-Outlet Plug Strip, with ON/OFF Switch 6-Outlet Plug Strip, with ON/OFF Switch	690g 720g 840g	10/1	107427 107428 101218
5300-HPS R-I-A GmbH	6-Outlet Plug Strip, HOSPITAL GRADE (C) 15-10-99 Telefon (06151) 8786-0	1275g	10/1 9 561515 8	108850