

STEPPED PROTECTION SYSTEM AGAINST SURGES AND THE MEDIUM AND HIGH FREQUENCY HARMONICS IN LOW VOLTAGE POWER SUPPLY NETWORKS IN AC.

- Built-in in secundary panels whose power does not exceed 2 kVA.
- Ideal for protection of sensitive loads.
- High discharge capacity.
- Easy monitoring and maintenance.
- Protection both common and differential mode for all protection modes.
- Adjusted tresholds to operating voltage range.
- Network pilot and disconnection fuses of internal elements.



DEVICE MODEL	SP 2S-2000
Connection mode	Series/Single-phase
lominal voltage / Frequency / Topology	230 V / 50-60 Hz / F+N+TT
letwork connection mode	Shuko socket + Plug
Recommended power of the installation to be protected	1kVA
Maximum current	5 A
letwork topoloy	TT, IT and TN
Elements of internal disconnection	-
lumber of alarm	-
Performance again:	st surges
Protection type	2
Maximum voltage in continuous operation (Uc) AC	250 V _{AC}
Current treshold (Un)/ Operation treshold	275 V _{AC}
Response time (t _A)	25 ns
tmax (8/20) – Differential-mode (Phase – Neutral)	60 kA
tmax (8/20) – (Phase – Earth / Neutral – Earth)	60 kA / 60 kA
timp (10/350) – Differential-mode (Phase – Neutral)	-
timp (10/350) – Common mode (Phase – Earth / Neutral – Earth)	-/-
tmax (8/20) Total	180 kA
timp (10/350) Total	
Protection steps	4
Frequency response	$(Z = 10 \Omega)$
Cut-out frequency	20 Hz
Attenuation at 30 KHz	11 dB
Installation d	ata
Cable connection recommended minimum section	-
Recommended protection	5 A
Enclosure features	Polystyrene
nstallation method	Wich Plugs In
Operating temperature	[-10 °C +60°C]
P protection grade	IP 20
Category location	Indoor
Veight (Kg)	1 Kg
Dimmension in mm (mm)	188x110x70