

Our Products for the indirect lightning protection

> Class I - Class II Surge Protective Devices >

■ 1 pole SPD - 50 kA - Protection of the neutral

Discharge currents of 50 kA.

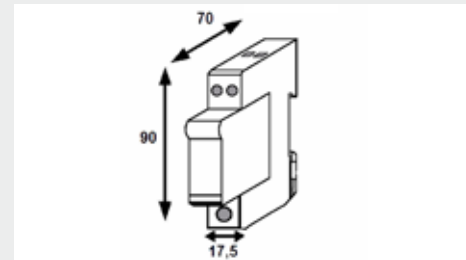
Direct and indirect protection of the neutral of installations for areas with high risk of lightning strikes (high keraunic level)

SPDs with high pulsed currents (50 kA et 100 kA) for neutral protection of power supply networks

Equipped with an optical fault indicator contact.

• 23129

Ref	Module Network	Max voltage U_c	Impulse discharge current I_{imp}	Nominal discharge current I_n	Level of protection U_p under I_n	Equipped with a remote fault indicator contact
23129	1	255 VAC	50 kA	50 kA	1,5 kV	No



Ref. 23129



> Class II Surge Protective Devices >

■ Multipolar SPD - 40 kA

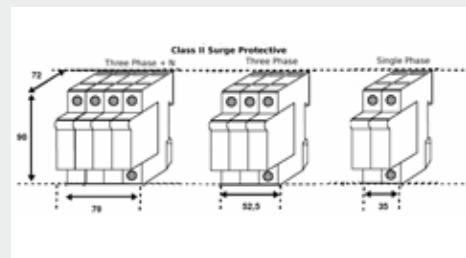
Discharge currents of 40 kA.

Primary protection of 1 or 3-phase power supply network installations situated in exposed areas (high keraunic level) or as a complement to type 1 SPD.

Equipped with a remote and optical fault indicator contact.

• 23201/23202/23203/23204/23205/23206

Ref	Module Network	Max voltage U_c	Max discharge current I_{imp}	Nominal discharge current I_n	Level of protection U_p under I_n	Replacement plug	Equipped with a remote fault indicator contact
23201	43*L+N	440 VAC	40 kA	15 kA	2 kV	23208	Yes
23202	33*L	440 VAC	40 kA	15 kA	2 kV	23208	Yes
23203	2L+N	440 VAC	40 kA	15 kA	2 kV	23208	Yes
23204	43*L+N	335 VAC	40 kA	15 kA	1,4 kV	23207	Yes
23205	33*L	335 VAC	40 kA	15 kA	1,4 kV	23207	Yes
23206	2L+N	335 VAC	40 kA	15 kA	1,4 kV	23207	Yes



Ref. 23201/23202/23203/23204/23205/23206

