

Our Products for the indirect lightning protection

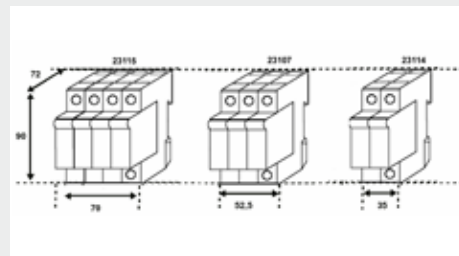
> Class I Surge Protective Devices >

■ Monobloc SPD diff – 25 kA and 12,5 kA

High ans standard impulsed current: 25 kA and 12,5 kA.

Direct and indirect protection of 1 and 3-phase power supply network installations for areas with high risk of lightning strikes (high keraunic level).

Equipped with a remote and optical fault indicator contact.



Ref. 23107/23108/23114/23115

• 23107/23108/23114/23115

Ref	Module	Max voltage U_c	Impulse discharge current I_{imp}	Nominal discharge current I_n	Level of protection U_p under I_n	Equip- ped with a remote fault in- dicator contact
23107	L + N diff	335 VAC /255	25 kA /50	25/ 50 kA	1,5/ 2,5 kV	Yes
23108	3 L + N diff	335 VAC /255	25 kA /100	25/ 100 kA	1,5/ 2,5 kV	Yes
23114	2 L + N diff	335 VAC /255	12,5 kA	25 / 50 kA	1,3/ 1,5 kV	Yes
23115	4 3* L + N diff	335 VAC /255	12,5 kA	25/ 50 kA	1,3/ 1,5 kV	Yes

