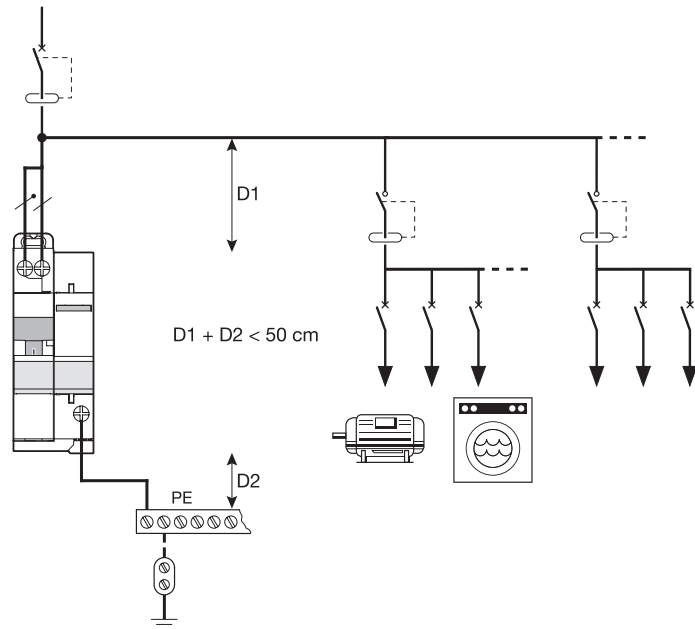


- (FR) Parafoudre "autoprotégé"
- (EN) Surge arrester "auto protected"
- (IT) Scaricatore "autoprotetto"
- (ES) Limitador de sobretensiones "autoprotegido"
- (PT) Limitador de sobretensões "autoprotegido"
- (EL) "Αυτ πρ στατευ μεν " αντικεραυνικ
- (AR) ضد البرق محمي تلقائيا

SPN715D

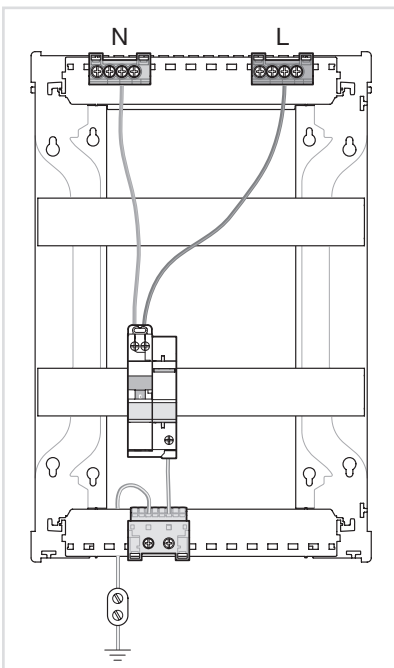
EN 61 643-11 IEC 61 643-11	Type 2 Class II
TT/TN	OK
IP code	20 (built in)
θ°C	-40/+60°C
Un	230 V (50/60 Hz) Tolerance: 0V...Uc
Ifi (N-PE)	100 Arms
Ipe	< 0,5 mA
Humidity	5%...95%
Ports	1
LxWxH	86,5x35,5x60 mm

Indoor use only - There is no distance from the SPD to any earthed conductive surface required



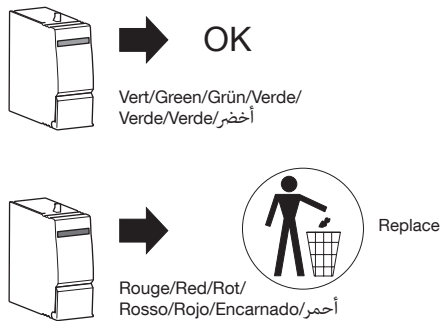
	PZ 2 1,6 Nm		
min. L, N, \perp		1,5 mm ²	
max. L, N, \perp		11 mm ²	11 mm ²

		I_n (8/20 μ s)	I_{max} (8/20 μ s)	U_p	U_c	max \perp	I_{sccr}	
SPN715D	L-N	5 kA	15 kA	$\leq 1,5$ kV	275 V (50/60 Hz)	125 A gG	4,5 kArms	SPN015D
	N-PE	10 kA	20 kA		255 V (50/60 Hz)		-	



Fault indication

SPN715D



SPN015D

