

L 2/10 230 ff 1+1 is a ready to install assembly of a voltage limiting and a voltage switching SPD providing two modes of protection, typically installed in Sub Distribution Boards (SDBs) for single-phase 230 V TT-systems where connection type CT2 (1+1) is required according to HD 60364-5-534, with the following features and benefits:

- Impulse test classification: Test class II according to IEC 61643-11 Ed. 1 (2011-03) and Type 2 according to EN 61643-11 (2012-10);
- Backup protection is not required with an upstream CB \leq 160 A or up to an Isccr \leq 5 kA rms;
- NFC No Follow Current[®] technology, there are no follow currents drawn from the power supply system after operation;
- Three colour Status Indicator with progressive indication of remaining performance.

Model L 2/10		230 ff 1+1	
CODE		202 121	
Nominal ac system voltage	UN	230 V ac	
Modes of protection (number of poles)		1+1 (L-N + N-PE)	
Max Continuous Operating Voltage (L-N)	Uc	335 V ac	
Max Continuous Operating Voltage (N-PE)	Uc	255 V ac	
Test Class according to IEC 61643-11 Ed.1 (2011-03)			
Type according to EN 61643-11 (2012-10)		T2	
Nominal discharge current (8/20 µs) (L-N)	n	10 kA	
Nominal discharge current (8/20 µs) (N-PE)	n	40 kA	
Max. discharge current (8/20 µs) (L-N)	max	20 kA	
Max. discharge current (8/20 µs) (N-PE)	Imax	65 kA	
Voltage protection level (L-N, L-PE) at a discharge current of: 1 kA	Up	≤ 0,83 kV	\leq 1,50 kV
5 KA	Up	\leq 1,00 kV	≤ 1,50 kV
10 KA	Up	≤ 1,25 kV	≤ 1,50 kV
Voltage protection level (N-PE)	Up	\leq 1,50 kV	
Response time (L-N / N-PE)	ta	≤ 25 ns / ≤ 100 ns	
End of Life (L-N)		OCFM (open circuit failure mode)	
Behaviour in case of Temporary OverVoltage (TOV): L-N	Uτ	440 V / 120 min, withstand (W)	
N-PE	UT	1200 V / 200 ms, withstand (W)	
Short Circuit Current rating without backup protection (internal disconnector)	sccr	5 kA rms	
Short Circuit Current rating with max. backup protection fuse	sccr	50 kA rms	
Max. back-up protection with up-stream CB with a max. let-through energy of		160 A (max. 4,50 x 10 ⁵ A ² s)	
(max. prospective short circuit current depends on the CB breaking capability).			
Max. back-up protection with FUSE at prospective short circuit currents of		125 A gG (> 5 ÷ 50 kA rms)	
Follow current interrupt rating (L-N)	fi	NFC No Follow Current®	
Follow current interrupt rating (N-PE)	fi	100 A rms	
Status indicator (indication of disconnector operation) / N-PE (no disconnector)		3 colours with progressive performance indication / 2 colours for N-PE	
Operating temperature range / Humidity		-40 +80 °C (extended) / 5% 95%	
Terminal - Conductor size		4-35 mm ² flexible / 4-50 mm ² semi rigid	
Mounting		indoor, 35 x 7,5 mm top hat DIN rail IEC/EN 60715	
Case material / Flammability grade		BMC / V-0 in accordance with UL 94	
Pollution degree / Degree of protection	PD / IP	3 / 20 (built-in)	
Approximate weight		220 g	
Dimensions: width		35 mm (2 modules)	
Certifications / Quality Mark		CB, STC issued by OVE / KEMA-KEUR	
GTIN (EAN)		8054890320528	

Model L 2/10 with remote signal contact	230 t ff 1+1	
CODE	212 121	
Remote signal contact	potential-free changeover contact	
Terminal - conductor size for remote signal contact	max. 1,5 mm ² flexible	
Switching capacity remote signal contact	ac: 250 V / 0,5 A – dc: 125 V / 0,2 A; 75 V / 0,5 A	
GTIN (EAN)	8054890321167	