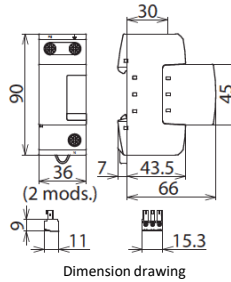
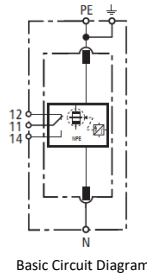


## OTOWA Power line Class I (Type1) SPD LD-PNP25100S (N-PE)

**Coordinated and modular single-pole N-PE SPD for  $U_c=255V$ ; with remote signalling contact for monitoring system (floating changeover contact).**

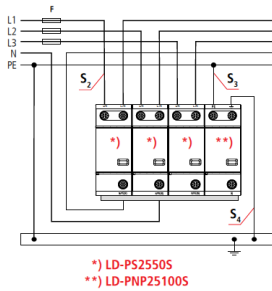


- Discharge capacity up to 100kA (10/350us)
- Total current arrester specifically designed for installation in "3+1" and "1+1" circuits of TT systems according to IEC 60364-5-53 between neutral conductor N and protective conductor PE
- Creepage discharge spark gap technology
- Operating state / fault indication by green / red indicator flag in the inspection window

Type	LD-PNP25100S
SPD according to EN 61643-11/IEC 61643-11	type1 class I
Max. continuous operating a.c. voltage ( $U_c$ )	255V (50 / 60 Hz)
Lightning impulse current (10/350 $\mu$ s) (Iimp)	100kA
Specific energy (W/R)	2.5MJ/ohms
Voltage protection level ( $U_p$ )	$\leq 1,5kV$
Follow current extinguishing capability a.c. (Ifi)	100Arms
Response time (tA)	$\leq 100ns$
Temporary overvoltage (TOV) ( $U_t$ ) -Characteristic	1200V 200ms -withstand
Operating temperature range (parallel connection) ( $T_{up}$ )	-40°C ~ +80°C
Operating temperature range (series connection) ( $T_{us}$ )	-40°C ~ +60°C
Operating state / fault indication	green / red
Number of ports	1
Cross-sectional area(N, PE, E) (min.)	10mm <sup>2</sup> solid / flexible
Cross-sectional area (N, PE) (max.)	50mm <sup>2</sup> stranded / 35mm <sup>2</sup> flexible
Cross-sectional area (E) (max.)	35mm <sup>2</sup> stranded / 25mm <sup>2</sup> flexible
For mounting on	35mm DIN rails acc. To EN 60715
Enclosure material	thermoplastic, Gray UL 94 V-0
Place of installation	Indoor installations
Degree of protection	IP 20
Capacity	2 module(s) DIN 43880
Type of remote signalling contact	changeover contact
a.c. switching capacity	250V / 0.5A
d.c. switching capacity	250V / 0.1A ; 125V / 0.2A ; 75V / 0.5A
Cross-sectional area for remote signalling terminals	max. 1.5mm <sup>2</sup> solid / flexible

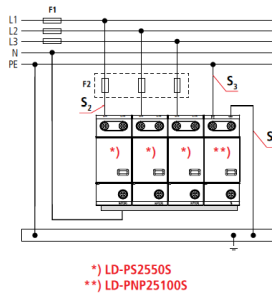
**Connection**

**TT/TN-S (3+1)**



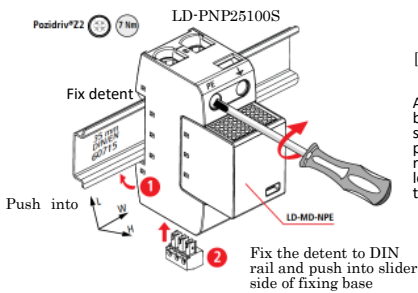
LD-PNP25100S		F A gG	S <sub>2</sub> / mm <sup>2</sup>	S <sub>3</sub> / mm <sup>2</sup>	S <sub>4</sub> / mm <sup>2</sup>
F	F ≤ 125 A gG	25	10	16	16
	F > 125 A gG	35	10	16	16
		40	10	16	16
		50	10	16	16
		63	10	16	16
		80	16	16	16
		100	25	16	16
		125	35	16	16

**TT/TN-S (3+1)**



LD-PNP25100S		F1 / F2	S <sub>2</sub> / mm <sup>2</sup>	S <sub>3</sub> / mm <sup>2</sup>	S <sub>4</sub> / mm <sup>2</sup>	T <sub>a</sub> / s
F1	T <sub>a</sub> ≤ 0,2 s	... 80 A	10	16	16	5
	T <sub>a</sub> ≤ 5 s	100 ... 125 A	16	16	16	
		160 A	25	25	25	
		200 ... 250 A	35	35	25	
		315 A	50	50	25	
		> 315 ... 500 A	50	50	25	
F2						0.2

**Installing the fixing base**



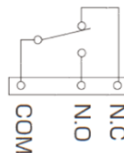
**[Fixing]**

After positioning the fixing base on DIN rail, pull the slider of the fixing base and push the fixing base into DIN rail. Release the slider, locking the fixing base on to the rail.

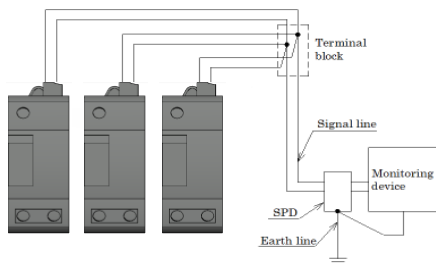
**Deterioration contact terminal**

U <sub>N</sub> / I <sub>N</sub>	AC: 250 V / 0.5 A
	DC: 250 V / 0.1 A
	125 V / 0.2 A
	75 V / 0.5 A

max. 1.5 mm<sup>2</sup>



**Protection of monitoring device**



Installation example is shown in above diagram. If monitoring device is far from the SPDs, install the SPD adjacent to the monitoring device to protect it from the lightning surge that invades from signal line.

Recommended SPD for protection	
Voltage on signal line	Applied SPD
AC100V	LS-S1515S × 2 or LT-C12G801W
AC200V	LS-N2720S or LT-C12G801W
DC12V	SL-SPM12
DC24V	SL-SPM24
DC48V	SL-SPM48

**Regular maintenance**

During the lightning season and after lightning strikes, maintain the SPD as follows.

Before maintenance, **switch off the isolating switch for inspection (or Earth Leakage Current Breaker (ELCB) ) on the electric input side of the SPD.**

**<Pass criteria for SPD>**

Replace the SPD main unit if the SPD is under follow condition. (If the fixing base has also changed color or shape, replace the fixing base.)

**○Appearance check**

- The plastic housing has changed color or shape.
  - Status indicator color.
- (After status indicator change red, the SPD cannot be reused.)

**○Leakage current check**

- Earth Leakage Circuit Breaker (ELCB) has operated any times. (After replacing SPD, confirm the ELCB has no operation.)

