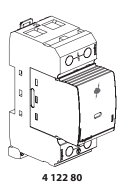
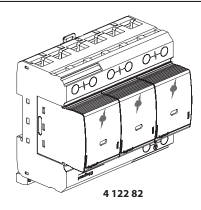


# **Modular surge protective devices (SPDs)**





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Cat. Nos: 4 122 80/81/82/83

## 1. GENERAL CHARACTERISTICS

### ■ 1.1 Brief description

SPDs Type 1+2 (T1+T2): surge protective devices for installations supplied with  $230/400 \, V\sim (50-60 \, Hz)$ . Products based on spark gap technology according to EN 61643-11 (Class I+II according to IEC 61643-11).

Equipped with plug-in modules with status indicator:

- Green: SPD operational
- Red: plug-in module needs to be replaced

Equipped with an auxiliary unit for the remote monitoring of the SPD status.

### ■ 1.2 Protection modes

1P+N/3P+N	1P/3P
4 122 81	4 122 80
4 122 83	4 122 82



IT 230/400 V~  $\rightarrow$  use Cat. No. 4 122 80 (Uc 440 V~)

### Two-phase mains power supplies

Use SPDs Cat. No. 4 122 80

### ■ 1.3 Applications

### 1.3.1 Installation standards

#### 1.3.1.1 NF C 15-100

According to this standard, SPDs are compulsory at the source of any new (or refurbishment) installation that is:

- equipped with an LPS (lightning protection system) or lightning conductor (also see section 1.3.3)
- supplied with overhead power lines when located in a geographical area classified AQ2 (Nk > 25)

In the latter case, a lack of SPDs can however be justified by a risk analysis according to the UTE C 15-443 guide, standard IEC 60364-4-443 or any other recognised equivalent method.

An SPD may also be required in geographical areas classified AQ2 for certain installations:

- with home-based medical services
- equipped with security systems for people and property (fire alarm, technical or social alarms, etc).

### Note:

SPDs are usually recommended anywhere where the safety of people may depend directly or indirectly on the continuity of service of this equipment.

The use of SPDs is also strongly recommended in mountainous areas, near large bodies of water or dominant structures (tall buildings, trees, etc), for installations at the end of a line or located less than 50 m from buildings equipped with a lightning conductor.

Nk = keraunic level (number of days a year when lightning strikes occur in a given area)

Ng = Nk/10 where Ng: number of strikes a year per  $km^2$ .

Installations with a lightning conductor or a LPS (or equipped with something that can act as a lightning conductor, such as a metal structure higher than the surrounding buildings, aerials, etc):

- Type 1 or Type 1+2 SPD (limp ≥ 12.5 kA) compulsory at the installation source (main distribution board in secondary buildings)
- Installations more than 10 m high (apartment buildings, office buildings, hotels, etc): type 2 SPD recommended for protecting private areas and floor distributors (communal areas) in addition to a type 1 or type 1+2
- Installations with numerous private areas (apartment buildings, office buildings, etc): type 2 SPD where In  $\geq$  5 kA compulsory at the source of each private area if the type 1 or type 1+2 SPDs cannot be installed at the installation source.

### 1.3.1.2 HD 60364, IEC 60364

According to articles 443 and 534 of standards HD/IEC 60364 and guides TS/IEC 61643-12, the use of SPDs in new or renovated buildings is compulsory at the supply end of the installation in the following cases:

- Buildings with lightning conductors or a LPS (T1 or T1+T2 SPDs, limp ≥ 12.5 kA)
- Buildings with totally or partially overhead power supplies in AQ2 geographical areas (article 443.3.2.1 AQ2: Nk > 25) and based on a risk assessment taking into account the type of power supply to the building (article 443.3.2.2)

According to article 443.3.2.2, SPDs (type 2) are also required in the following cases:

- Commercial/industrial buildings, public services, religious buildings, schools, large residential complexes, etc.
- Hospitals and buildings containing medical equipment and/or security systems for people and property (fire alarms, technical alarms, etc)

### 1.3.2 Legrand recommandations

To ensure correct protection, an SPD is recommended:

- at the origin of each installation (compulsory depending on the type and location of the installation to be protected)
- at secondary distribution board feeding sensitive equipment
- on all outdoor electrical circuit outgoing lines (power supply for secondary buildings, outdoor lighting or outdoor distribution boards, etc).

It is advisable to install an SPD when the safety of people may depend on the continuity of service of equipment (even if this is not required by national standards). Although not compulsory according to the installation standards, an SPD should always be installed for communication networks to protect the communication equipment when there is an SPD on the low voltage power network.

To define the type of SPD needed according to the installation level of risk, use the selection chart (see catalogue) or our XLPRO<sup>3</sup> and XLPRO<sup>3</sup> Calcul software.

# 1.3.3 EN 62305 (IEC 62305)

An external lightning protection system (LPS) protects buildings against direct lightning strikes. It is generally based on the use of lightning conductors (single rods, with ESE, meshed cage, etc.) and/or the metal structure of the building.

If there is an LPS or a lightning risk assessment has been carried out in accordance with standards EN/IEC 62305, SPDs are generally required in the main distribution board (T1 or T1+T2 SPDs) and distribution boards (T2 SPDs).

Determination of SPDs in the main distribution board according to EN/IEC 62305 and TS/IEC 61643-12 (if there is insufficient information available):

Buildings with an external LPS

LPL <sup>(1)</sup> : Lightning protection level	LPS total lightning current	Min. value of the SPD limp current (T1 or T1+T2)	Usage practices
I	200 kA	25 kA/pole (IT: 35 kA min.)	Power installations
II	150 kA	18.5 kA/pole	Rarely used
III/IV	100 kA	12.5 kA/pole	Small installations

(1): LPL (Lightning Protection Level)

### Note:

According to standards EN/IEC 62305, T1 or T1+T2 SPDs may also be required if there is a risk of direct impact on power lines (EN/IEC 62305-1 table E.2). However, according to standard EN 62305-4 (appendix C.2.2),

this is only the case if a risk of direct impact on the last 50 m of the line really exists and if this risk really has to be taken into account.

Cat. Nos: 4 122 80/81/82/83

### Risk assessment according to EN/IEC 62305

The risk assessment aims to evaluate if protective measures are needed. It defines their type and the level of needs to protect a building against lightning impacts (lightning protection of the building with an external LPS) and to protect equipment against impacts on the power or data lines, and against transient overvoltages due to lightning impacts on the LPS or close to the building.

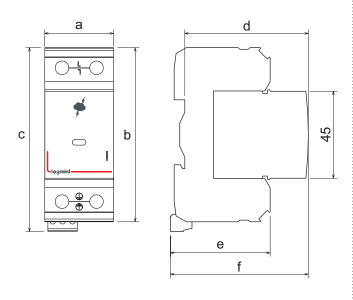
To evaluate if protective measures are needed, it takes into account the following criteria:

- dimensions and type of construction of the building, type and level of use, type and number of lines entering the building, surrounding environment and local lightning density, number of persons usually present, etc...
- possible origins of the threats (S1: impacts on the building, S2: impacts close to the building, S3: impacts on the lines, S4: impacts close to the lines)
- possible losses or damages (L1: human safety, L2: public services, L3: cultural heritage and L4: economic value)
- and the level of acceptable risks depending on the type of building and its final use.

When the calculated risk is too high (higher than the acceptable level), protective measures must be implemented (LPS, SPDs, earthings, ...) and adapted to the level of needs. This level of needs is expressed in terms of LPL (Lightning Protection Level) with values ranging from I to IV, a LPL of I being the highest level of needs corresponding to a lightning current discharge of 200kA on the SPF and to T1 or T1+T2 SPDs of 100kA (25kA/pole for 4P SPDs) to be installed at the main board. LPL: see table above.

## 2. DIMENSIONS

## ■ 2.1 1P/1P+N/3P/3P+N catalogue numbers

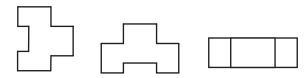


Type of			Dimensio	ons (mm)		
SPD	a	b	c	d	e	f
1P	35,6	90	97	63,7	51,5	71,2
1P+N	71,2	90	97	63,7	51,5	71,2
3P	106,8	90	97	63,7	51,5	71,2
3P+N	142,4	90	97	63,7	51,5	71,2

# 3. TECHNICAL CHARACTERISTICS

## ■ 3.1 Operating positions

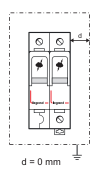
Vertical, horizontal or on its side



Cat. Nos: 4 122 80/81/82/83

Fixed on DIN 35 rail

## ■ 3.2 Minimum distance from any earthed conductive surface



## ■ 3.3 Enclosure materials

### Base:

PBT-FR

PA6.6 FR 20% GF

Colour: RAL 7035 light grey

## Plug-in module:

Fibreglass reinforced (30%) polybutylene terephthalate (PBT) Colour: RAL 7035 light grey

## ■ 3.4 Resistance to shock and vibrations

# Sinusoidal vibrations

- Frequency range: 5 to 500 Hz  $\,$
- Acceleration: 5 g where  $g = 9.81 \text{ m/s}^2$

# Shock

- Acceleration: 25 g where  $g = 9.81 \text{ m/s}^2$ (4 122 80 = 30g)

# 3.5 Operating characteristics3.5.1 General characteristics

## SPDs T1+T2 - 1P+N/3P+N

	Cat. Nos.		4 122 81	4 122 83	
Number of poles			1P+N	3P+N	
Type of SPD			T1+T2/25 kA	T1+T2/25 kA	
Mair	ns supply		230 V~ 240 V~	230/400 V~ 240/415 V~	
Max	imum supply fluctuation		(230 V~ ; 230/- (240 V~ ; 240/-		
Freq	uency		50/6	0 Hz	
Eart	hing system		TT,	TNS	
Prot	ection modes		L-N/N-F	PE/L-PE	
		L-N	350	V~	
Max	. continuous operating voltage (Uc)	N-PE	350	V~	
		L-PE	350	V~	
		L-N	25 kA	25 kA	
	Impulse discharge current (limp, 10/350)	N-PE	100 kA	100 kA	
		L-PE	25 kA	25 kA	
T1	Total discharge current (L+N)/PE (Itotal, 10/350	)	50 kA	100 kA	
		L-N	≤1.5 kV	≤1.5 kV	
	Protection level at limp (Up)	N-PE	≤1.5 kV	≤1.5 kV	
		L-PE	≤2.5 kV	≤2.5 kV	
		L-N	25 kA	25 kA	
т.	Nominal current In (8/20)	N-PE	100 kA	100 kA	
T2		L-PE	25 kA	25 kA	
	Imax (8/20)	L-N/N-PE/L-PE	50/100/50 kA	50/100/50 kA	
Tem	porary overvoltages (LV supply faults) (TOV)		440 V/2 hrs (wi	thstand mode)	
Tem	porary overvoltages (HV supply faults) (TOV)		1200 V (with:	stand mode)	
Prot	ective device to be used : circuit breakers, fuses		See 3	3.5.2	
Shoi	rt-circuit current withstand (Isccr, Isc)		50 kA/350V~ an	d 100 kA/264V~	
Follo	ow current (Ifi)		Ifi(L-N) = 50 kA/350V~ and 100 kA/264V~ Ifi(N-PE) = 100 A		
Resi	dual current at Uc (I <sub>pe</sub> )		0 A		
Max	. line current (I,)		125 A		
Volt	age drop at I,		< 1%		
Resp	ponse time (T <sub>A</sub> )		≤100 ns		
Tern	ninal capacity		See 5.3		
Auxiliary contact for remote monitoring of SPD status		s	Yes Yes		
Dellution lovel			250 V~ - 1A - 1.5 mm² max (125 V/1A DC)		
Pollution level			2 Indoor		
Location category  Number of ports			1110		
Installation method			Fix		
	th (number of modules)		4	eu 8	
	ection index		IP:		
	rating temperature				
	age temperature		-40°C to +80°C -40°C to +80°C		
	•				
Humidity range			HR : 5 - 95 %		

Cat. Nos: 4 122 80/81/82/83

## SPDs T1+T2 - 1P/3P

Cat. Nos.		4 122 80	4 122 82		
Number of poles		1P	3P		
Type of SPD		T1+T2/35 kA	T1+T2/25 kA		
Mai	ns supply		400 V~ 440V~	230/400 V~ 240/415 V~	
Max	rimum supply fluctuation		1 '	30/400 V~) +10% 40/415 V~) +6%	
Frec	quency		50	0/60 Hz	
Eart	hing system		TT, TNS, TNC, IT	TNC	
Prot	ection modes		L(N)-PE	L-PEN	
Max	c. continuous operating voltage (Uc)	L-PEN	440 V~	350 V~	
	Impulse discharge current (limp, 10/350)	L-PEN	35 kA	25 kA	
T1	Total discharge current (L+N)/PE (Itotal, 10/350)	)	35 kA	75 kA	
	Protection level at limp	L-PEN	≤2.5 kV	1.5 kV	
т.	Nominal current In (8/20)	L-PEN	35 kA	25 kA	
T2	Imax (8/20)	L-PEN	50 kA	50 kA	
Temporary overvoltages (LV supply faults) (TOV)		800 V~/2 hrs (withstand mode)	440 V~/2 hrs (withstand mode)		
Temporary overvoltages (HV supply faults) (TOV)		1640 V/200 ms (failure mode) -			
Prot	ective device to be used		See 3.5.2		
Sho	rt-circuit current withstand (Isccr, Isc)		50 kA/440V~	50 kA/350V~ and 100 kA/264V~	
Follo	ow current (Ifi)		50 kA/440V~	LN = 50 kA/350V~ et 100 kA/264V~ N-PE = 100A	
Resi	dual current at Uc (I <sub>PE</sub> )		0 A		
Max	line current (I <sub>L</sub> )			125 A	
Volt	age drop at I <sub>L</sub>		< 1%		
Res	oonse time (T <sub>A</sub> )		≤100 ns		
Terr	ninal capacity		See 5.3		
Aux	iliary contact for remote monitoring of SPD statu	S	Yes Yes		
D-II	ution level		250 V~ - 1A - 1.5 mm² max (125 V/1A DC)		
			Indoor		
Location category		indoor 1			
Number of ports		· ·			
Installation method		Fixed			
	th (number of modules)		2	[D 20	
	rection index		IP 20		
	erating temperature		-40°C to +80°C		
	age temperature		-40°C to +80°C		
Hun	nidity range		HR:5-95%		



IT 230/400 V~  $\rightarrow$  use Cat. No. 4 122 80 (Uc 440 V~)

## 3.5.2 Overcurrent Protective devices used with SPDs

			DPX <sup>3</sup> 160-80 A (RX <sup>2</sup> , TX <sup>2</sup> , DX <sup>3</sup> )			
P2	*	P1 ≤ 250 A	P2 ≤ 125 A (P2 < P1)			
	(gG)	P1 > 250 A	lcc ≤ 6 kA	Icc > 6 kA		
			P2 = 125 A	P2 = 250 A		
(*) Fuse with striker or with indicator light						

P2		Type of SPD					
		1P+N	2x 1P	3P	3P+N	4x 1P	
TT or	<b>─</b> /₩	-		3P 4P or 3P+N		2D : N	
TNS	-	2P or 1P+N		(TNC)	4F 01 3P+IN		
IT(+N)	<b>─</b> /₩	_	-	3P	_	4P	
II(+N)	-	-	2P	(IT)	_	46	

N conductor may not be cut or protected if allowed by local national rules. At minima, cut of neutral conductor recommended for purposes of easy maintenance and easy controls of the insulation resistance of the installation.

Two-phase mains supplies: 2P fuses only (ratings: see above)

Cat. Nos: 4 122 80/81/82/83

### 4. CONFORMITY

Conforming to standards EN 61643-11:2012 and IEC 61643-11 edition 1: 2011.

These SPDs ensure compliance with the installation obligations and recommendations of standards NF C 15-100 (HD/IEC 60364) part 534, standards IEC/EN 62305 and guide UTE C 15-443 (TS/IEC 61643-12).

Conforming to directives 73/23/EC + 93/68/EC.

## 5. INSTALLATION

### ■ 5.1 General principle

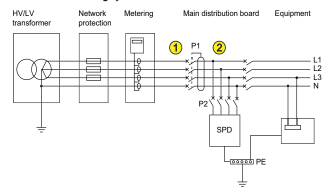
Surge protective devices must not be installed in locations where there is a risk of fire or explosion without special provisions. They must be disconnected before checking the insulation resistance of the installation.

## ■ 5.2 Types of SPD and earthing systems

Residual current devices and continuity of service: if the main distribution board protective device located upstream of the SPD includes a residual current device, this must be type S or delayed at the installation source (residual current device immunised against overvoltages up to 5 kA in accordance with standard NF C 15-100 and 3 kA in accordance with standard HD/IEC 60364). Also recommended for secondary distribution boards.

When possible (according to local rules), the SPD and its associated protective device should be installed upstream of the main protective device as shown below (in accordance with standards HD/IEC 60364).

### SPDs and TT earthing system



P1: main protective device of the installation
P2: protective device used with the SPD (see 3.5.2)
SPD: surge protective device

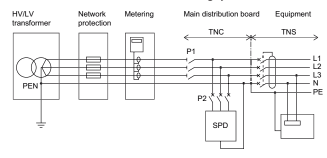
(upstream of P1): SPDs 1P+N/3P+N only (except for Cat. Nos. 0 039 51/53/71/73).

SPDs 1P/2P/3P/4P and Cat. Nos. 039 51/53/71/73 must always be installed downstream of a residual current device (discriminating or delayed, at the origin of the installation).

(downstream of P1): any SPD

Technical data sheet: F02063EN/02

### SPDs and TN (TNC, TNS and TNC-S) earthing systems



Cat. Nos: 4 122 80/81/82/83

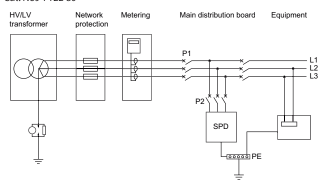
P1: main protective device of the installation

P2: protective device used with the SPD (see 3.5.2)

SPD: surge protective device

### SPDs and IT earthing system (230/400 V~)

Cat. Nos 4 122 80



P1: main protective device of the installation

P2: protective device used with the SPD (see 3.5.2)

SPD: surge protective device with Uc 440 V (Uc < 440 V prohibited)

### Two-phase mains supplies

Use SPDs Cat. No. 4 122 80

Associated protective device: see section 3.5.2 (fuses only)

### ■ 5.3 Connections

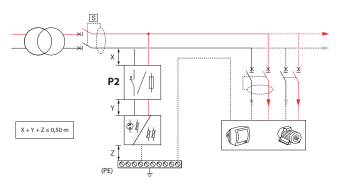
Check that the earth connection to which the exposed conductive parts of the installation are connected complies with standard NF C 15-100 (HD/IEC 60364).

SPD connected to the mains supply and to the protective conductor (PE) using as short a connection as possible,  $X+Y+Z \le 50$  cm.

Compulsory connection of the earth terminal on the surge protective device to the protective conductor (PE) on the distribution board.

Equipotentiality rules: interconnection of the exposed conductive parts of the equipment and the protective conductor (PE) on the distribution board, which is itself connected to the earth terminal of the surge protective device.

Electromagnetic compatibility rules: avoid loops, fix the cables firmly against the exposed metal conductive parts.



P2: Protective device used with the SPD (see 3.5.2)

Recommended connection cross-sections and lengths to be stripped:

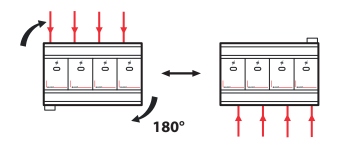
	18 mm	18 mm
4 122 80	16 - 35 mm²	16 - 35 mm²
4 122 81 4 122 82 4 122 83	16 - 35 mm²	16 - 25 mm²

### Tools required and tightening torque

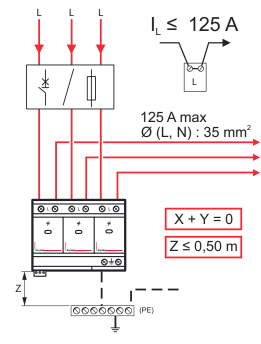
Technical data sheet: F02063EN/02

Flat blade screwdriver Ø 4 to 6.5 mm Crosshead screwdriver Ø 4 to 6.5 mm, Pozidriv PZ2 recess Recommended torque: 4,5 Nm

## Reversibility

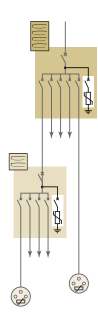


### **Series connection**



### ■ 5.4 Cascaded SPDs

Effective protection against overvoltages cannot generally be assured with a single SPD if its protection level (Up) is greater than 1.2 kV (EN/IEC 62305 and TS/IEC 61643-12).



When there are overvoltages, an SPD protects equipment by limiting these overvoltages to values that can be tolerated by the equipment. Thus, depending on its discharge capacity (discharge current In, Imax, etc.) and its protection level (Up), an SPD will limit these overvoltages to varying values depending on the energy levels involved. The overvoltage values likely to be transmitted downstream of the SPD can double over distances of more than 10 m due to resonances associated with the type of electrical installation and the type of equipment.

Overvoltages greater than 2.5 kV can then occur and damage equipment if the residual energy is high enough (2.5 kV being the insulation level of most electrical and electronic equipment, or even 1.5 kV for electrical domestic appliances). SPDs should be installed in the distribution boards supplying equipment that is sensitive or critical for the activity being carried out (and/or near to equipment with proximity SPDs).

## Cat. Nos: 4 122 80/81/82/83

## ■ 5.5 Coordinating upstream/downstream SPDs

Consists of ensuring that any downstream SPD (in distribution enclosures or proximity SPDs) is correctly coordinated in energy terms with any SPD located upstream (TS 61643-12).

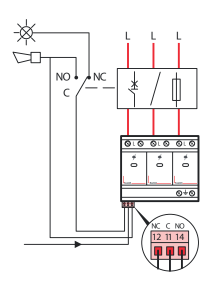
Minimum distances between SPDs (meters)

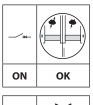
		With LPS(*)	Without LPS(*)
Upstream SPD	Downstream SPD	Min. distance	Min. distance
T1+T2/35 and	T2/40 (Uc 440V)	0	0
T1+T2/25	T2/40 (Uc 320V)	1	0
T1/12,5 and	T2/40	5	0
T1+T2/8	T2/20 or T2/12	8	0
T2/40	T2/20 or T2/12	-	1
T2/20	T2/12	-	0,5
T2/20 and T2/12	Proximity SPD	-	2

(\*) LPS: Lightning Protection System

## 6. ACCESSORIES

## ■ 6.1 Signalling auxiliary





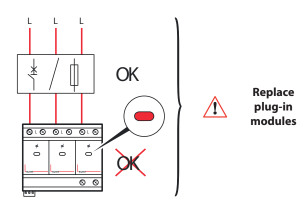


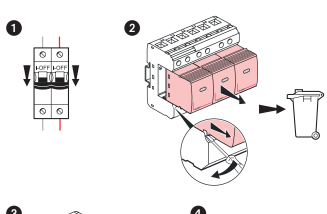


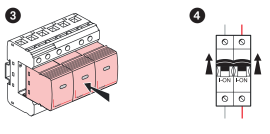


### ■ 6.2 Replacement plug-in modules with status indicator

- Green: SPD operational
- Red: plug-in module needs to be replaced







4 122 80	4 122 81/82/83	4 122 81/83
4 122 86	L-N : 4 122 84	N-PE : 4 122 85