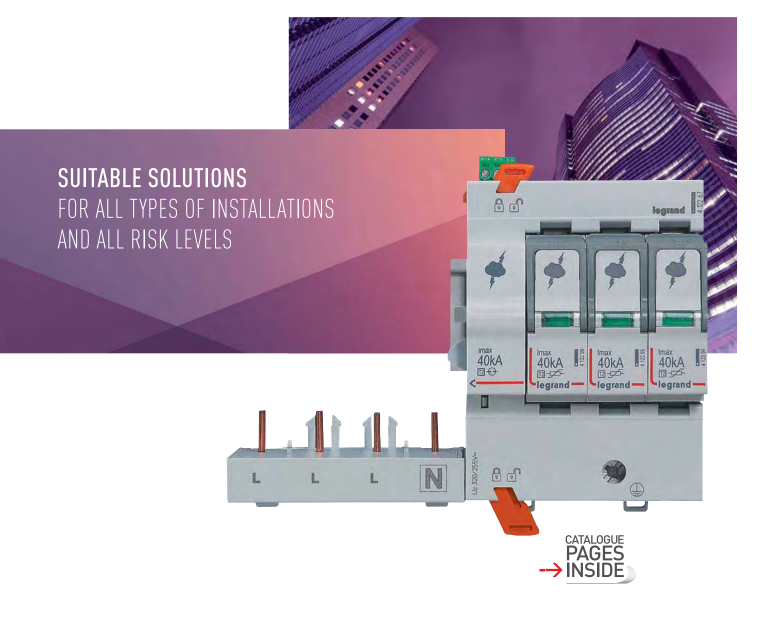
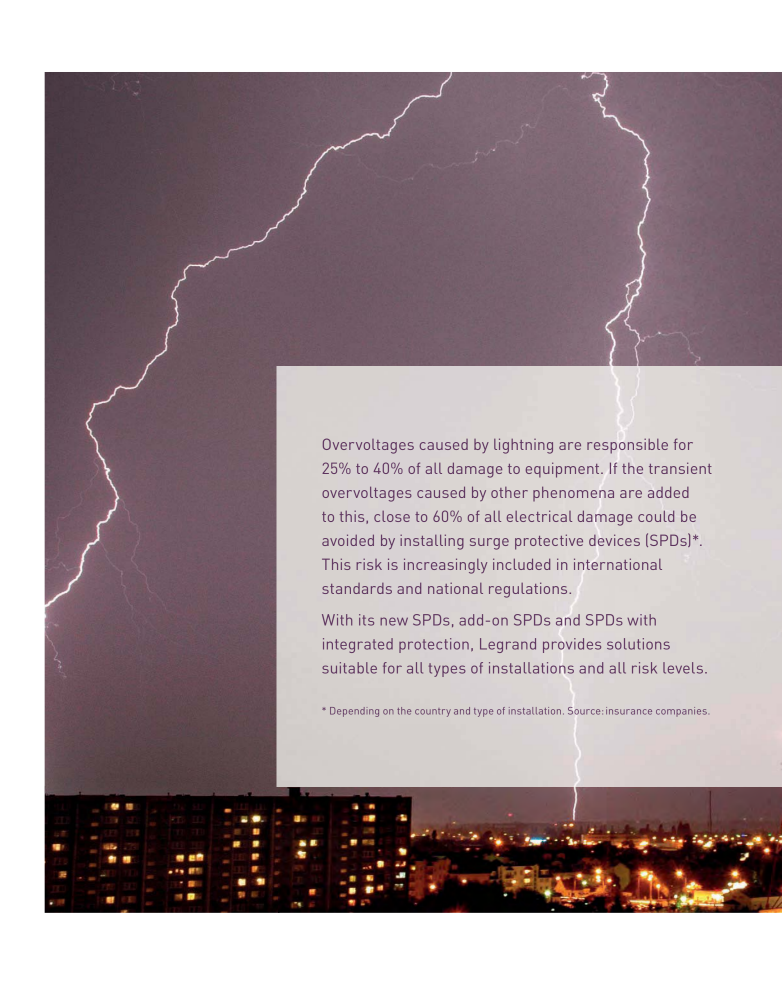
### New

## surge protective devices











# New Surge Protective Devices (SPDs)

- New Legrand SPDs, a complete range for all risk levels
- Optimum protection and adaptability to suit local habits
- Add-on SPDs, increased reliability and safety
- **Design and functionality,** perfect integration in distribution boards

## New SPDs, a complete range

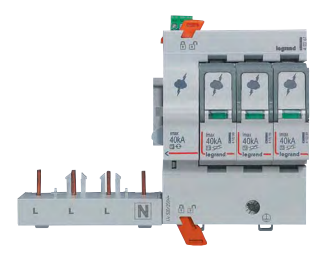
### for all risk levels

For protection against transient overvoltages to be effective, the position of the SPD in the installation and the type of SPD must be appropriate for the level of risk. Conforming fully to international standards, Legrand's range of type 1 (T1) and 2 (T2) SPDs meet all the requirements of low voltage installations.









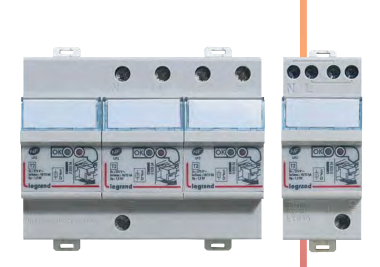
#### SPDs WITHOUT INTEGRATED PROTECTION (T1, T1+T2 AND T2)

These SPDs require associated protection by means of a circuit breaker or fuse. They are designed to protect commercial and industrial installations.

#### ADD-ON SPDs (T2)

The protective circuit breaker is connected directly to the SPD with no wiring (see page 13). These SPDs are designed to protect commercial and industrial installations in their secondary distribution boards.





#### SPDs WITH INTEGRATED PROTECTION (T2)

Protection against overloads and short-circuits is incorporated in the SPD. This is the most straightforward choice for small commercial or residential installations. It also provides the warranty of having the ideal match between the SPD and its associated protection, for maximum safety.

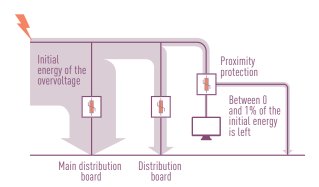
#### STANDARDS EN 61643-11 AND IEC 61643-11

The entire range of Legrand SPDs conforms to standards EN and IEC 61643-11. The standards distinguish two types of SPD for distribution boards: T1 and T2.

T1 SPDs are designed to provide protection in the main distribution boards and T2 SPDs mostly provide protection in secondary distribution boards or consumer units. T1+T2 SPDs, which are increasingly used at the supply end of installations, comply with the specifications of both types.

#### **CASCADED PROTECTION**

The only way to discharge all the initial energy is to install SPDs at every level of the installation.



## Optimum protection and adaptability

to suit local habits





#### OPTIMUM PROTECTION

The 1P+N and 3P+N SPDs with dedicated protection of the neutral pole discharge the common and differential mode overvoltages that may occur in installations with TT and TNS systems, when there is a lightning strike.



1 Dedicated protection of the neutral

#### **ADAPTABILITY**

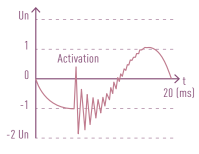
To adapt to the installation practices of different countries, the 1P+N and 3P+N SPDs are available with the neutral on the right or on the left side.



Neutral on the right

### SPDS... NOT JUST PROTECTION AGAINST THE EFFECTS OF LIGHTNING

The operation of distribution networks, installations and equipment can cause very harmful transient overvoltages. As well as providing protection against the effects of lightning, installing SPDs also protects sensitive equipment against this type of disturbance.



Typical switching overvoltage

## Add-on SPDs, increased reliability and safety





#### SAVE INSTALLATION TIME

The add-on SPD and its protective circuit breaker are joined together without any wiring, guaranteeing speed of installation and safety.

#### SIMPLER MAINTENANCE AND INCREASED SAFETY

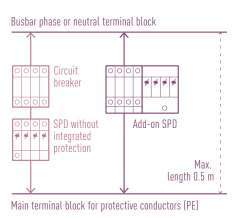
- The circuit breaker + add-on SPD assembly is joined together by a locking system.
- A single auxiliary to ascertain the status of the SPD (operational or plug-in modules out of service) and its associated circuit breaker.
- It is not possible to reset the circuit breaker if a plug-in module is missing or out of service.
- If a plug-in module is out of service, the circuit breaker remains ON and the SPD can still protect the other poles.

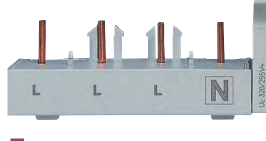
#### MORE FLEXIBILITY DUE TO THE CHOICE OF CIRCUIT BREAKERS

The add-on SPD can be used with all DX<sup>3</sup> 1 module per pole circuit breakers, thus enabling users to choose the characteristics of the protective device, which is not possible with SPDs with integrated protection.

#### INCREASED RELIABILITY AND MORE EFFECTIVE PROTECTION

With no intermediate wiring between the SPD and the circuit breaker, it is easier to create the shortest possible connection between the supply terminal block and the main terminal block for protective conductors, which provides more effective protection of the equipment









40kA

8 0

40kA

121€

80

## Design and functionality, perfect integration

in distribution boards



Easier to handle: the plug-in modules are easy to replace thanks to the extraction handles.



#### STATUS INDICATOR AND REMOTE MONITORING OF INFORMATION

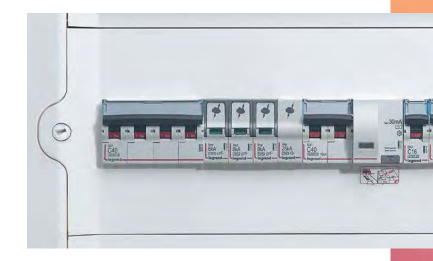
A plug-in module status indicator indicates whether the SPD is operational (green) or out of service (orange). The fault signal contact integrated in all add-on SPDs and available for all protection levels of conventional SPDs provides remote monitoring of this information. The fault signal contact on the add-on SPDs also indicates the status of the circuit breaker (ON/OFF).



1 Fault signal contact
2 Status indicator

#### **DESIGN AND MARKING**

New design in line with the DX<sup>3</sup> range of circuit breakers, but with dedicated marking for easy identification of the product once installed in the distribution board.





3 Dedicated marking for easier identification and maintenance of the SPDs.

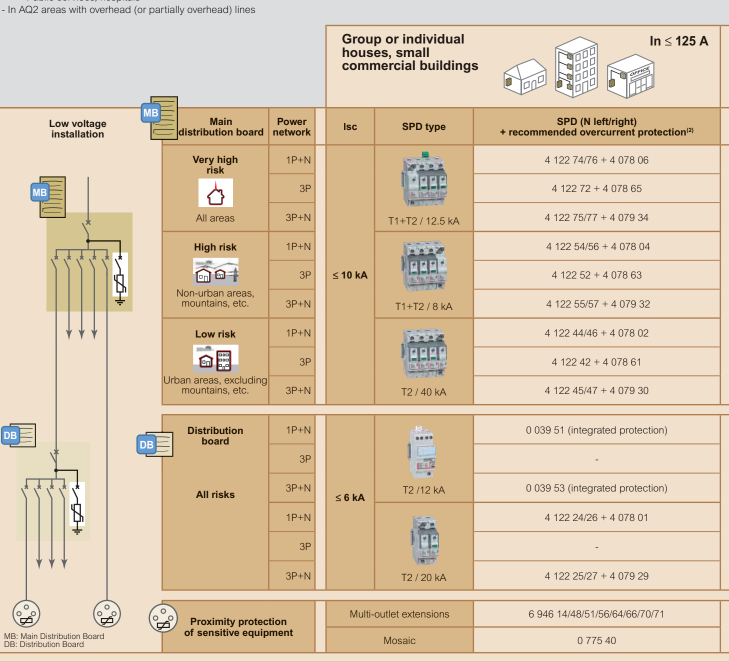


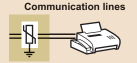


#### Selecting Surge Protective Devices (SPDs) and their associated protection

#### SPDs are compulsory 1:

- In all areas (apart from specific cases):
  - With lightning protection of buildings (LPS): SPDs in the main distribution boards and distribution boards
  - With IEC/EN 62305 standards
  - Commercial installations
  - Public services, hospitals







(See p. 14)

 According to installation standards IEC/HD 60364 parts 443 and 534
 Recommended protective device to be used according to the type of SPD and requirements of the installation (see opposite table and technical pages) pages)
3: Standard modular SPD

	SPDs at.Nos		and 35 kA /81/82/83		T1+T2 / 12.5 kA 4 122 70/71/72/73/74/75/76/77			T1+T2 / 8 kA 4 122 50/51/52/53/54/55/56/57			4 122 30/32/33/40/41/42/43/44/45/46/ 47/64/65/66/67		
N	etwork	3P	3P+N	1P+N	3P	3P+N	1P+N	3P	3P+N	1P+N	3P	3P+N	
(	Circuit DPX3160 - 80 A		DX <sup>3</sup> 63 A C curve		DX <sup>3</sup> 40 A C curve		DX <sup>3</sup> 25 A C curve						
b	reaker	3P	4P	2P	3P	4P	2P	3P	4P	2P	3P	4P	
Isc	≤ 10 kA	-	-	4 078 06	4 078 65	4 079 34	4 078 04	4 078 63	4 079 32	4 078 02	4 078 61	4 079 30	
Isc	≤ 16 kA	4 200 04	4 200 14	4 092 08	4 092 60	4 093 42	4 092 06	4 092 58	4 093 40	4 092 04	4 092 56	4 093 38	
Isc	≤ 25 kA	4 200 44	4 200 54	4 097 74	4 097 87	4 098 00	4 097 72	4 097 85	4 097 98	4 097 70	4 097 83	4 097 96	
Isc	≤ 50 kA	4 201 24	4 201 34	4 101 54	4 101 67	4 101 80	4 101 52	4 101 65	4 101 78	4 101 50	4 101 63	4 101 76	



#### Risk levels:



- Very high risk: EN/IEC 62305 standards, installations with a LPS or metal structure (acting as a lightning conductor), installations that are isolated, or on a high mountain, or have a history of lightning strikes, etc.



- **High risk:** installations outside of urban areas, in mountainous areas, isolated, at the end of a line, near a body of water, trees or near installations equipped with lightning conductors, etc.



- Low risk: installations in urban areas (or grouped buildings), flat areas, or low and medium height

#### Commercial **buildings**



 $ln \le 400 A$ 

#### Large commercial/ **Industrial buildings**



bullul	nys		(IT earthing system: see below)			
Isc	SPD type	SPD (N left/right) + recommended overcurrent protection <sup>(2)</sup>	Isc	SPD type	SPD (N left/right) + recommended overcurrent protection <sup>(2)</sup>	
	T1 / 25 kA	- 4 122 82 + 4 200 44 4 122 83 + 4 200 54 -		T1/25 kA	- 4 122 82 + 4 201 24 4 122 83 + 4 201 34 -	
≤ 25 kA	T1+T2 / 12.5 kA	4 122 72 + 4 097 87 4 122 75/77 + 4 098 00	≤ 50 kA	T1/25 kA	4 122 82 + 4 201 24 4 122 83 + 4 201 34	
	T1+T2 / 12.5 kA	4 122 72 + 4 097 87 4 122 75/77 + 4 098 00		T1+T2/12.5 kA	4 122 72 + 4 101 67 4 122 75/77 + 4 101 80	
≤ 10 kA	T2 / 12 kA	0 039 71 (integrated protection)  - 0 039 73 (integrated protection)		-	- - -	
≤ 16 kA  T2/20 kA		4 122 60/62 + 4 092 03 4 122 42 <sup>(3)</sup> + 4 092 55 4 122 61/63 + 4 093 37	≤ 25 kA	T2/40 kA	4 122 64/66 + 4 097 70 4 122 42 <sup>(3)</sup> + 4 097 83 4 122 65/67 + 4 097 96	
Mosaic		0 775 40		Mosaic	0 775 40	

When low voltage SPDs are present, protection of all lines entering the building is recommended

T2 / 20 kA 4 122 20/21/23/24/25/26/27/60/61/62/63				
1P+N	3P	3P+N		
DX <sup>3</sup> 20 A C curve				
2P	3P	4P		
4 078 01	4 078 60	4 079 29		
4 092 03	4 092 55	4 093 37		
4 097 69	4 097 82	4 097 95		
-	-	-		

IT earthing system (all risks)

;	SPD type		lcc	SPD + protective device(2)
	T1	3P	50 kA	0 030 00 (x 3) + 4 201 24
50 kA/440 V	50 kA/440 V	3P+N	50 KA	0 030 00 (x 4) + 4 201 34
		1P+N		4 122 30 (x 2) + 4 097 70
DB	T2 40 kA/440 V	3P	25 kA	4 122 32 + 4 097 83
	1010 (110 (	3P+N		4 122 33 + 4 097 96

#### **la legrand**

#### Class I (T1) low voltage SPDs











4 123 03

4 122 84



#### Technical characteristics p. 15-17

Protection against transient overvoltagess for 230/400 V  $\sim$  power networks (50/60 Hz). SPDs compliant with EN/IEC 61643-11 standards Recommended for main distribution boards Class I+II (T1+T2) : SPDs tested and specified according to both T1 and T2 test classes

Pack	Cat.Nos	SPDs for			on of mair	1	Pack	Cat.Nos	SPDs for		k level in	stallation	s
		SPDs with plug-in modules and status indicators: - Green: SPD operational - Orange: plug-in modules to be replaced Earthing systems: TT, TNC, TNS  T1+T2 - limp 12,5 kA/pole For general protection of big installations and protection of small installations with external lightning protection (LPS). Up: 1.5 kV - Imax: 60 kA/pole - Uc: 320 V			and al			T1 - limp: SPDs with - Green: S - Red: plu Up: 2.5 kV Earthing s	35 kA/pole	odules and ional es to be re V∿ Γ, TNC, TNS	S, IT		
		Up: 1.5 kV Recomme	' - Imax: 60 nded MCE	) kA/pole - 3: DX³ 63 A <sup>1</sup>	Uc: 320 V↑ - C curve Remote	C		4 400 00	of poles	position	(10/350)	monitoring (FS contact)	modules
		Number of poles	Neutral position	Itotal (10/350)	status monitoring	Number of modules	1	4 122 80		- 25 k A /m a la	35 kA	Yes	2
1 1 1 1 1	4 122 70 4 122 74 <sup>1</sup> 4 122 76 <sup>1</sup> 4 122 71 4 122 72 4 122 75 <sup>1</sup>	1P+N 2P 3P	Left Right - Left	12.5 kA 25 kA 25 kA 25 kA 37.5 kA 50 kA	(FS contact) No Yes Yes No Yes No Yes Yes	1 2 2 2 2 3 4			SPDs with - Green: S - Red: plu Up: 1.5 kV Earthing s	25 kA/pole n plug-in me BPD operat g-in modul / - Uc: 350 systems: TT ended MCC	odules and ional es to be re V∿ Γ, TNC, TNS	· S.	cators:
1	4 122 77 <sup>1</sup> 4 122 73		Right	50 kA 50 kA	Yes No	4 4	1 1	4 122 81 <sup>1</sup> 4 122 82	1P+N 3P	Right	50 kA 75 kA	Yes Yes	4 6
		T1+T2 - lir	np 8 kA/p	i	110		1	4 122 831		Right	100 kA	Yes	8
				lations with	out externa	al lightning			Replace	ment plu	g-in mod	ules	
			' - Imáx: 50	) kA/pole - 3: DX³ 40 A	Uc: 320 V	C	1	4 123 02	For SPDs Cat.Nos 4	T1+T2 - 8 k 122 50/51		55/56/57	
1	4 122 50	1P	-	8 kA	No	1	1	4 123 03	For SPDs Cat Nos 4	T1+T2 - 12 122 70/71		75/76/77	
1 1 1	4 122 54 <sup>1</sup> 4 122 56 <sup>1</sup> 4 122 51 4 122 52	1P+N 2P	Left Right -	16 kA 16 kA 16 kA 25 kA	No No No No	2 2 2 3	1	4 122 84	For SPDs	T1 - 25 kA 122 81/82			
1 1	4 122 55 <sup>1</sup> 4 122 57 <sup>1</sup>	3P+N	Left Right	25 kA 25 kA	No No	4 4	1	4 122 85	N-PE mod Cat.Nos 4	dule for SPI 122 81/83			
1	4 122 53		-	32 kA	No	4	1	4 122 86	For SPDs	T1 - 35 kA	Cat.No 4	122 80	
		SPDs for	high ris	k level in	stallation	s			_	accessoi			
		protection	(LPS) and		xternal ligh sk level inst ndards.		1	4 123 10	(including Cross sec	the earth on the thick the	conductor)	ting of 5 co	nductors
		Up: 2.5 kV	' - Uc: 440	$V \sim$	(IT) - Mond	bloc			Lenght: 4 For cablin (for EN/IE	g SPDs in C 61439 co	industrial e ompliance)	nclosures	
				0/350) mc		Number of modules			differential m spark gaps. A	3P+N: L-N and odes), the N particles of the N parti	oole being prot metimes 1+1 a	tion modes (co tected by enca and 3+1 )	ommon and ipsulated

0 030 002

50 kA

No



#### Class II (T2) low voltage SPDs









4 122 67

4 122 45

4 122 99



Technical characteristics p. 15-17

Protection against transient overvoltagess for 230/400 V  $\sim$  power networks (50/60 Hz). SPDs compliant with EN/IEC 61643-11 standards Recommended for distribution boards

Pack	Cat.Nos	T2 add-on	SPDs		
		SPDs with plug-in modules and status indicators: - Green: SPD operational - Orange: plug-in modules to be replaced SPDs providing increased safety during their lifetime and maintenance cycles. Prewired MCB connexions for increased reliability and for quick and easy Installation. To be equipped with DX3 MCBs (1 module/pole) Earthing systems: TT, TNS			
		<b>T2 - Imax 40 kA/pole</b> SPDs recommended for power installations Up: 1.7 kV - In: 20 kA/pole - Uc: 320 V√ Recommended MCB: DX³ 25 A - C curve			
		Number of poles	Neutral position	Remote status monitoring (FS contact)	Number of modules
1 1 1	4 122 64 <sup>1</sup> 4 122 66 <sup>1</sup> 4 122 65 <sup>1</sup> 4 122 67 <sup>1</sup>	1P+N	Left Right Left Right	Yes Yes Yes Yes	4 4 8 8
		T2 - Imax 20	_	,	
		Up: 1.2 kV - I	mended for si In: 5 kA/pole - led MCB: DX <sup>3</sup>	- Uc: 320 V√	
1	4 122 60 <sup>1</sup>		Left	Yes	4
1	4 122 621		Right	Yes	4
1	4 122 61 <sup>1</sup> 4 122 63 <sup>1</sup>	3P+N 3P+N	Left Right	Yes Yes	8 8

Pack	Cat.Nos	T2 SPDs			
		- Green: SPD	ug-in module: ) operational ug-in modules		
		SPDs recoming Up: 1.7 kV - I	<b>T2 - Imax 40 kA/pole</b> SPDs recommended for power installations  Jp: 1.7 kV - In: 20 kA/pole - Uc: 320 V√  Earthing systems : TT, TNC, TNS  Recommended MCB: DX³ 25 A - C curve		
		Number of poles	Neutral position	Remote status monitoring (FS contact)	Number of modules
1 1 1 1 1 1 1	4 122 40 4 122 44 <sup>1</sup> 4 122 46 <sup>1</sup> 4 122 41 4 122 42 4 122 45 <sup>1</sup> 4 122 47 <sup>1</sup> 4 122 43	1P 1P+N 1P+N 2P 3P 3P+N 3P+N 4P	Left Right - Left Right	No No No Yes No No No	1 2 2 2 3 4 4 4
		SPDs recomi Up: 2.1 kV - I Earthing syst	mended for b n: 20 kA/pole tems: TT, TNO ed MCB: DX <sup>3</sup>	ig installations - Uc: 440 V∩ C, TNS, IT	,
1 1 1	4 122 30 4 122 32 4 122 33	1P 3P 4P	- - -	No Yes Yes	1 3 4
		T2 - Imax 20	kA/pole	•	
		Up: 1.2 kV - I Earthing syst	mended for si In: 5 kA/pole - tems : TT, TN( ed MCB: DX <sup>3</sup>	- Uc: 320 V√ C, TNS	
1 1 1 1 1 1	4 122 20 4 122 24 <sup>1</sup> 4 122 26 <sup>1</sup> 4 122 21 4 122 25 <sup>1</sup> 4 122 27 <sup>1</sup> 4 122 23	1P 1P+N 1P+N 2P 3P+N 3P+N 4P	Left Right - Left Right	No No No No No No	1 2 2 2 4 4 4
		Replaceme	ent plug-in ı	modules	l.
1	4 122 99	For SPDs T2	- 40 kA 22 40/41/42/43		
1	4 123 00		e for SPDs T2		
1	4 123 01	For SPDs T2	- 440 V		
1	4 122 97	Cat.Nos 4 122 30/32/33 For SPDs T2 - 20 kA			

1: 1P+N and 3P+N: L-N and N-PE protection modes (common and differential modes), the N pole being protected by encapsulated spark gaps. Also called sometimes 1+1 and 3+1

Cat.Nos 4 122 20/21/23/24/25/26/27/60/61/62/63

4 123 98 N-PE module for SPDs T2 - 20 kA Cat.Nos 4 122 24/25/26/27



#### Class II (T2) low voltage SPDs with integrated protection

#### SPDs for telephone lines











Technical characteristics p. 15-17

SPDs with integrated protection against overload currents and short-circuit currents SPDs compliant with EN/IEC 61643-11 standards For 230/400 V $_{\odot}$  power networks (50/60 Hz)

FUI 230/4	00 v.c po	wei networks	(30/00 HZ)			
Pack	Cat.Nos	<b>Protection</b>	for consun	ner units		
		For residential and small commercial installations With plug-in modules and status indicators: - Green: SPD operational - Red: plug-in module need to be replaced				
		T2 self prote	ected SPDs -	Imax 12 kA/p	oole	
		underground In: 10 kA/pol Earthing sys Cat. No. 0 03 incoming and	I power suppl le - Uc: 275 V tems: TT, TNS 39 51: SPDs w d outgoing ter oviding bette	$\sim$ $^{'}$	ion (both top of	
1 1	0 039 51 <sup>1</sup> 0 039 53 <sup>1</sup>	Number of poles 1P+N 3P+N	Neutral position Left Left	Integrated protection Isc ≤ 6 kA	Number of modules 2 6	
		Protection	for second	ary distribu	ıtion	
		With plug-in - Green: SPE - Red: plug-i In: 10 kA/pol Earthing sys Cat. No. 0 03 terminals and	operational n module nee le - Uc: 275 V tems: TT, TNS 39 71: both ind	status indicated to be replaced.  S. S. coming and or SPDs, providi	ced	
1	0 039 71 <sup>1</sup>	T2 self prote	ected SPDs - Neutral position	Imax 12 kA/p Integrated protection	Number of modules	

Number of poles 1P+N

3P+N

0 039 54 Cat.Nos 0 039 51/53 Cat.Nos 0 039 71/73 For old SPDs

0 039 28 Cat.Nos 0 039 20/21/22/23 0 039 34 Cat.Nos 0 039 30/31/32/33 0 039 39 Cat.Nos 0 039 35/36/38 0 039 44 Cat.Nos 0 039 40/41/43

0 039 711

0 039 731

1: 1P+N and 3P+N: L-N and N-PE protection modes (common and
differential modes), the N pole being protected by encapsulated
snark dans. Also sometimes called 1+1 and 3+1

Left

Replacement plug-in modules

For self protected SPDs

Isc ≤ 10 kA

Isc ≤ 10 kA

Number of modules 2

6

#### Technical characteristics p. 15-17

Pack	Cat.Nos	SPDs for to	elephone ar	nd data line	s
		Overvoltage protection of equipment such as telephones, modems, video door entry phones, RS485 networks, measurement loops, etc. Not compatible with VDSLs SPDs needed to provide complete protection of installation when low voltage SPDs are present (TS/IEC 61643-12). SPDs with status indicators:  - Green: SPD operational  - Orange: plug-in module need to be replaced Compliant with EN/IEC 61643-21 standards			
		"Analogue" etc.)	SPD (STN, n	on-unbundle	ed ADSL,
1	0 038 28	In/Imax	Max. voltage(Uc) 170 V	Level of protection (Up) 260 V	No. of modules
			D (unbundle	d ADSL, SDS	SL, ISDN,
1	0 038 29	<b>etc.)</b> 5/10 kA	48 V	100 V	1



#### Surge Protective Devices (SPDs)

protection against transient overvoltages

#### Protection against lightning and overvoltages

Protection against the effects of lightning is essentially based on: Protection against the effects of lightning is essentially based on.
Protecting buildings using a lightning protection system (LPS or lightning conductors) to catch lightning strikes and to drive the lightning current to earth.
The use of surge protective devices (SPDs) to protect equipment.

• The design of the earthing system (passive protection of the installation)

Throughout the world, there are millions of lightning strikes each day in the summer (up to 1000 lightning strikes/second). Lightning is responsible for 25% to 40% of all damage to equipment. When added to industrial overvoltages (switching overvoltages due to the operation of internal equipment), they account for more than 60% of all electrical damages, which can be prevented by installing SPDs (according to the country and type of installation - source: insurance companies). In some countries, and depending on the end use of the building, national regulations may always stipulate the installation of SPDs (for example, Germany, Austria, Norway, etc.). If there are no specific national regulations, SPDs are usually specified by national installation standards (based on HD/IEC 60364 international installation standards) and EN/IEC 62305 standards.

#### External lightning protection system (LPS) or lightning conductors: protection of buildings (EN/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 rod, with sparkover device, meshed cage, etc.) and/or the metallic structure of the building.

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

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

LPL¹: Lightning protection level	Total lightning current of the LPS	Min. value of Imp current of the SPD (T1)	Usage practices
1	200 kA	25 kA/pole (IT: 35kA min.)	Power installations
II 150 kA 18.5 kA/p		18.5 kA/pole	Rarely used
III/IV	100 kA	12.5 kA/pole	Small installations

1: LPL (Lightning Protection Level)

#### Surge protective device (SPD) (internal protection)

- Protects sensitive devices against overvoltages caused by lightning and industrial overvoltages, by limiting the overvoltages to values that are tolerated by the equipment
- Limits the possible harmful consequences in terms of the safety of people (medical equipment installed in the home, security systems, environmental systems, etc.)
- Maximises the continuity of operation of equipment and limits production losses

#### SPDs and standards

#### Standards EN/IEC 61643-11

Type o	of SPD	Test waves	
EN 61643-11	IEC 61643-11		
Type 1 (T1)	Class I (T1)	limp: 10/350 µs (discharge current) In: 8/20 µs (nominal current, 15 shocks)	
Type 2 (T2)	Class II (T2)	Imax: 8/20 µs (discharge current) In: 8/20 µs (nominal current, 15 shocks)	

T1+T2 SPDs: tested in accordance with both methods. T1 or T1+T2 SPDs are being increasingly used at the supply origin of installations, even when there is no lightning conductor, as they enable higher energies to be discharged and increase the service life the SPD.

#### HD/IEC 60364 electrical installation standards

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

Buildings with lightning conductors (T1 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, see map below) 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

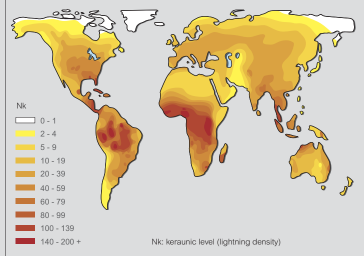
- following cases:

   Commercial/industrial buildings, public buildings and services, religious buildings, schools and large residential complexes, etc.

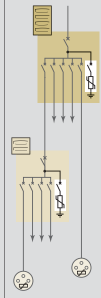
   Hospitals and buildings containing medical equipment and/or security systems for people and property (fire alarm, technical alarms, etc.)

Important: 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 to protect the communication equipment when there is an SPD on the low voltage power network.

These rules should change in 2015. Please consult Legrand.



#### Protection of distribution boards and sensitive equipment (cascaded protection)



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 against by limiting those sympletages to 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 that may be transmitted downstream of the SPD may 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 may 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 typically 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).



#### **Surge Protective Devices (SPDs)**

technical characteristics

#### Modular SPDs

230/400 V \( \sigma\) power network (50/60 Hz) - Degree of protection IP 20
Operating temperature: -10 to +40°C/Storage temperature: -20 to +70°C
1P+N (3P+N) SPDs: L-N and N-PE protection, also called 1+1 (3+1 resp.) or CT2 type protection depending on installation standards.

				Max.		Nominal	Max	. discharge c	urrent	Protection level		Max.	Protective	FS
Cat.Nos	Туре	Poles	Earthing system	voltage (Uc)	Protection mode	current In/pole (8/20)	lmax/ pole (8/20)	limp/pole (10/350)	I total (10/350)	Up (L-N/L-PE/N-PE)	Up at 5 kA	short-circuit current lsc (lsccr)	device to be used 1	auxiliary (remote status monitoring)
0 030 00 4 122 80	T1/50 kA T1/35 kA	1P	TT, TNC, TNS, IT	440 V∼	CT1	50 kA 35 kA		50 kA 35 kA	50 kA 35 kA	2.5 kV				no yes
4 122 81	T1/25 kA	1P+N	TT, TNS	350 V√	CT2	25/50 kA		25/50 kA	50 kA	1.5/2.5/1.5 kV		50 kA	DPX <sup>3</sup> 160 80 A	yes
4 122 82	T1/25 kA	3P	TNC	350 V√	CT1	25 kA		25 kA	75 kA	1.5 kV				yes
4 122 83	T1/25 kA	3P+N	TT, TNS	350 V√	CT2	25/100 kA		25/100 kA	100 kA	1.5/2.5/1.5 kV				yes
4 122 70	T1+T2/12.5 kA	1P	TT, TNC, TNS	320 V√	CT1	25 kA	60 kA	12.5 kA	12.5 kA		1 kV	50 kA	DX <sup>3</sup> 63 A C curve	no
4 122 71	T1+T2/12.5 kA	2P	TT, TNS	320 V√	CT1	25 kA	60 kA	12.5 kA	25 kA	1.5 kV at 12.5 kA				no
4 122 72	T1+T2/12.5 kA	3P	TNC	320 V√	CT1	25 kA	60 kA	12.5 kA	37.5 kA	1.9 kV at 25 kA				yes
4 122 73	T1+T2/12.5 kA	4P	TT, TNS	320 V√	CT1	25 kA	60 kA	12.5 kA	50 kA					no
4 122 74/76	T1+T2/12.5 kA	1P+N	TT, TNS	320 V√	CT2	25/25 kA	60 kA	12.5/25 kA	25 kA	1.5/1.6/1.5 kV at 12.5 kA	1 kV			yes
4 122 75/77	T1+T2/12.5 kA	3P+N	TT, TNS	320 V√	CT2	25/50 kA	60 kA	12.5/50 kA	50 kA	1.9/2.1/1.5 kV at 25 kA	1100			yes
4 122 50	T1+T2/8 kA	1P	TT, TNC, TNS	320 V√	CT1	20 kA	50 kA	8 kA	8 kA		1 kV	50 kA	DX <sup>3</sup> 40 A C curve	no
4 122 51	T1+T2/8 kA	2P	TT, TNS	320 V√	CT1	20 kA	50 kA	8 kA	16 kA	1.2 kV at 8 kA				no
4 122 52	T1+T2/8 kA	3P	TNC	320 V√	CT1	20 kA	50 kA	8 kA	25 kA	1.7 kV at 20 kA				no
4 122 53	T1+T2/8 kA	4P	TT, TNS	320 V√	CT1	20 kA	50 kA	8 kA	32 kA					no
4 122 54/56	T1+T2/8 kA	1P+N	TT, TNS	320 V√	CT2	20 kA	50 kA	8 kA	16 kA	1.2/1.5/1.5 kV at 8 kA				no
4 122 55/57	T1+T2/8 kA	3P+N	TT, TNS	320 V√	CT2	20 kA	50 kA	8 kA	25 kA	1.7/2/1.5 kV at 20 kA				no
4 122 40	T2/40 kA	1P	TT, TNC, TNS	320 V√	CT1	20 kA	40 kA				1 kV	50 kA	DX <sup>3</sup> 25 A C curve	no
4 122 41	T2/40 kA	2P	TT, TNS	320 V√	CT1	20 kA	40 kA			1.5 kV at 15 kA		50 kA		no
4 122 42	T2/40 kA	3P	TNC	320 V√	CT1	20 kA	40 kA			1.7 kV at 20 kA		50 kA		yes
4 122 43	T2/40 kA	4P	TT, TNS	320 V√	CT1	20 kA	40 kA					50 kA		no
4 122 44/46 4 122 64/66	T2/40 kA	1P+N	TT, TNS	320 V√	CT2	20 kA	40 kA			1.5/1.6/1.4 kV at 15 kA	1 kV	50 kA 25 kA		no yes
4 122 45/47 4 122 65/67	T2/40 kA	3P+N	TT, TNS	320 V√	CT2	20 kA	40 kA			1.7/2/1.4 kV at 20 kA		50 kA 25 kA		no yes
4 122 30	T2/40 kA	1P	TT, TNC, TNS, IT	440 V√	CT1	20 kA	40 kA			1.8 kV at 15 kA	1.3 kV	50 kA	DX <sup>3</sup> 25 A C curve	no
4 122 32	T2/40 kA	3P	TNC, IT	440 V√	CT1	20 kA	40 kA			2.1 kV at 20 kA				yes
4 122 33	T2/40 kA	4P	TT, TNS, IT	440 V√	CT1	20 kA	40 kA							yes
4 122 20	T2/20 kA	1P	TT, TNS	320 V√	CT1	10 kA	20 kA				1.2 kV	- 25 kA	DX <sup>3</sup> 20 A C curve	no
4 122 21	T2/20 kA	2P	TT, TNS	320 V√	CT1	10 kA	20 kA			1.2 kV at 5 kA 1.4 kV at 10 kA				no
4 122 23	T2/20 kA	4P	TT, TNS	320 V√	CT1	10 kA	20 kA							no
4 122 24/26 4 122 60/62	T2/20 kA	1P+N	TT, TNS	320 V√	CT2	10/20 kA	20 kA			1.2/1.4/1.4 kV at 5 kA	1.2 kV			no yes
4 122 25/27 4 122 61/63	T2/20 kA	3P+N	TT, TNS	320 V√	CT2	10/20 kA	20 kA			1.4/1.4/1.4 kV at 10 kA				no yes
0 039 51 0 039 71	T2+T3/12 kA	1P+N	TT, TNS	275 V√	CT2	10/10 kA	12 kA			4 4 4 9 4 9 1 2 4 - 4 4 9 1 4	1 kV	6 kA 10 kA integrated		
0 039 53 0 039 73	T2+T3/12 kA	3P+N	TT, TNS	275 V√	CT2	10/20 kA	20 kA			1.1/1.2/1.2 kV at 10 kA		6 kA 10 kA	protection	no

#### Characteristics of proximity SPDs

#### 230 V $\sim$ protection: Type 3 (T3) SPDs

Cat.Nos	0 775 40	6 946 64/66/70	6 946 14/48/51/56/71	
Protection mode	LN/NPE	LN/LPE/NPE	LN	
Up	1/1.2 kV	1 kV	1 kV	
Imax	6 kA	-	-	
In	1.5 kA	2 kA	2 kA	
Uoc	3 kV	4 kV	4 kV	

 $\ensuremath{\mathsf{TT}}$  earthing system: Installation downstream of a residual current device (HPI type recommended).

#### RJ 45/RJ 11 protection

Uc         200 V           Up         600 V           Imax         1.5 kA           In         1 kA           Inc         3 kV	Cat. No.	6 946 64	6 946 70		
Imax         1.5 kA           In         1 kA	Uc	200 V			
In 1 kA	Up	600 V			
	Imax	1.5 kA			
Lloc 3 kV	In	1 kA			
J KV	Uoc	3 kV			

#### TV protection (9.5 mm coax.)

6 946 66		
50 V		
900 V		
5 kA		
1 kA		
3 kV		

CT1: L(N)-PE protection modes.
CT2: L-N and N-PE protection modes.
1: DPX³ (with T1 SPDs), DX³ or similar type circuit breakers (with T2 and T1+T2 SPDs). For fuse protection or values other than those indicated in the table: please consult Legrand.

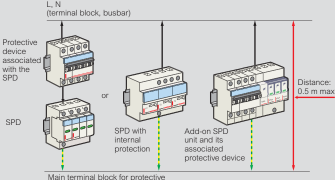


#### Installation

#### Associated overcurrent protection

SPDs must be protected by a circuit breaker (or fuses), to provide protection in the event of an overload, which may make the SPD reach its end of life (see selection table p. 10-11). This protective device will be defined to be coordinated or discriminating with regard to upstream protective devices.

#### Connection principles



Main terminal block for protective conductors or earthing bar (PE)

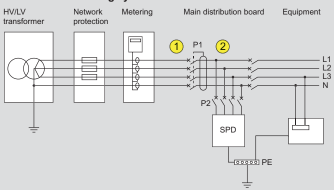
Connection lengths: as short as possible (< 50 cm if possible).

EMC (Electromagnetic Compatibility) rules: avoid loops, fix the cables firmly against the exposed metal conductive parts of the enlcosure.

#### SPD types and earthing systems

When possible (according to local rules), the SPD and its associated overcurrent protection (P2) should be installed upstream of the main protection (P1) as shown below (according to standards HD/IEC 60364).

#### SPDs and TT earthing system



P1: main protection of the installation

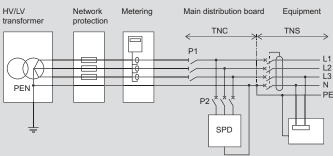
SPD: surge protective device with Uc 275 or 320 V recommended

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

1P/2P/3P/4P SPDs and Cat.Nos 0 039 51/53/71/73 must always be installed downstream of a residual current device (discriminating or delayed, at the supply end of the installation).

(downstream of P2): any SPD.

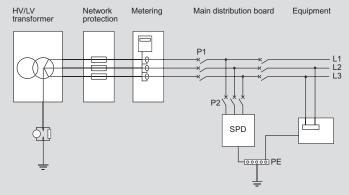
#### SPDs and TN (TNC, TNS and TNC-S) earthing systems



P1: main protection of the installation

SPD: surge protective device with Uc 275 or 320 V recommended

#### SPDs and IT earthing system



P1: main protection of the installation

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

#### 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

Upstream SPD	Downstream SPD	Min. distance (m)
T1/50 and T1/25	T2/40	10
T1/12.5 and T1/8	T2/40	6
1 1/12.5 and 1 1/6	T2/20, T2/12	8
T2/40	T2/20	4
12/40	T2/12	6
T2/20 and T2/12	Proximity SPD	2

If it is not possible to comply with these distances, insert decoupling inductors on each phase and neutral conductor.



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