

Surge Protection



Powering Business Worldwide

Type Overview

Product Group

SPSurge Protection

Product Family

Z	Combined testclass SPD for 40 mm busbar	T1T2T3
R	Combined testclass SPD for critical infrastructure	T1T2
B	Combined test class SPD for applications with an established lightning protection system	T1T2
C	Class 2 tested (some types are additional class 3 tested)	T2T3
E	Class 2 tested SPD to fulfill minimum requirements	T2
D	Class 3 tested SPD to protect sensitive devices in a fixed installation	T3
PV	Test class 2 and combined test class SPD for PV applications	T1T2

Test Class

T1	Required, if an external lightning protection system is established
T2	Minimum requirement if no external lightning protection system is established
T3	Protection for sensitive device in a fixed installation

Continuous operational voltage (Uc)

The SPD is non-conductive up to this voltage level!
This value is set by national regulations an is dependent on the connected supply system.

Connection Types

CT1	1+0 / 2+0 / 3+0 / 4+0	SPD between line and PE
CT2	1+1 (NPE) / 3+1 (NPE)	SPD between line and neutral connection Additional SPD between neutral and PE

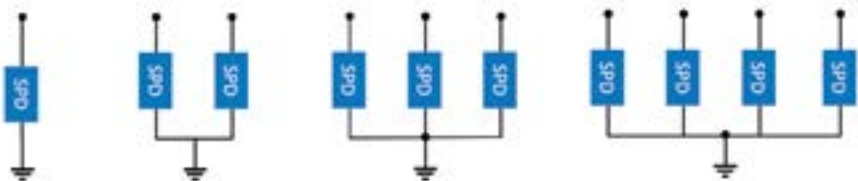
Product Suffix

AX	Auxiliary contact is fitted to the SPD
BB	SPD is pre-fitted with a busbar
H	Higher impulse discharge rating (Iimp)
OS	Special SPZT-S types without fused outgoing power supply

SP B T12 - 280 - 3+NPE / BB

Connection of SPDs

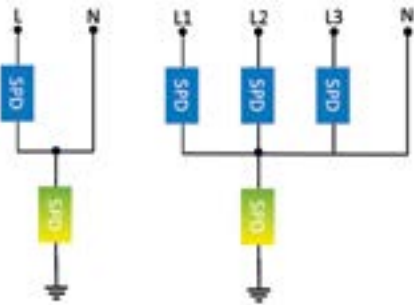
Connection Type 1 (CT1)



SPD between every live connection and earth potential!

- To be fitted in-front of an RCD
- The „3+0“ connection is used in TN-C and TN-C-S systems (if the PEN connection is established within 0.5 m)
- 2+0 / 4+0 connections are used in TN-S systems, given that no RCD is in-front of the SPD

Connection Type 2 (CT2)



An additional SPD is installed between neutral and protective earth (galvanic separation is ensured).

- Can be installed behind an RCD (various conditions need to be met)
- 1+1 connection suited for TN-C-S and TT networks (single phase)
- 3+1 suited for TN-C-S and TT systems (three phase)
- Easy application due to the possibility to be fitted in front or after an RCD (dependent on supply network, test class and type of RCD)

Connection of an SPD after an RCD

- It is not recommended (or forbidden by local regulations) to install a test class 1 tested SPD after an RCD
- The minimum surge current capabilities for an RCD in-front of an SPD shall be 3 kA (established by type S/G/F/B RCDs)
- Please be aware that even a surge current proof RCD can trip if an SPD is placed in series
- Connecting neutral and protective Earth behind an RCD is forbidden. Galvanic separation is needed (1+1/3+1 connection)

Installation of an SPD

Cross-section of the connected cables

Class 1 tested / class 1 and 2 tested SPDs

- At least **16 mm²** to earth potential
- Possibility to be reduced to 6 mm²*

Class 2 tested SPDs

- At least **6 mm²** to earth potential
- Possibility to be reduced to 2 mm²*

* IEC-60364-4-43 allows a smaller cross-section, if the installation is performed in such a way, that damages due to short circuits are minimized

Cable length

The complete length of connecting cables shall not exceed 0.5 m!

If this is not possible:

- The installed SPD shall provide a sufficient voltage protection level (lower than the minimum required protection level for the installation)
- Installation of a second coordinated SPD which then fulfills the needed voltage protection level of the installation.

Max. back-up fuse

- Every SPD shall have back-up protection
- The back-up fuse shall establish a safe state of the installation after an SPD fails/reaches it’s end of life
- This protection device shall be capable of handling the short circuit of the installation
- The internal resistance of the protection device influences the voltage protection level and shall be chosen accordingly

Endurance of an SPD

Every SPD has endurance capabilities which rely on following factors:

- Amount of discharges
- Amplitude of discharges
- Duration/waveform of discharges

A higher I_{max} value can therefore offer a prolonged endurance of an SPD in an installation

Possible failure modes of SPDs

- High impedance fault, where the disconnection is done by the SPD itself.
- Low impedance failure, which requires the back-up protection to disconnect the SPD from the installation
- Interchanging fault

It should be noted, that the mode of disconnection of the SPD depends on the behaviour at it’s end of life.

WA_REN_SG_00422



Description

- Combined class 1/2/3 tested SPD
- Intended to be used within meter boards according to VDE 0100-443/-534
- Narrowest design with highest functionality for the 40 mm busbar in only 2 modular units
- To be placed in an Eaton ZSD for a complete solution

Types

SPZ „H“

- Higher limp rating of 12,5 kA
- To be used in applications with an external lightning protection system (LPS III/IV)

SPZ „NPE“

- Suitable for TT and TN-S systems due to the 3+1 connection
- Also available as “H” types with higher limp rating

SPZ „OS“

- SPD without fused outgoing supply
- “H”-Types offer improved impulse surge capabilities limp of 12.5 kA

Surge Protection SPZT123 Schmal - Ohne Sicherung (S-OS)

The SPZT123 surge protection from Eaton is intended in particular for installations in buildings in accordance with VDE 0100-443/-534. The installation is plug-in on the 40 mm busbar of the meter distribution board in the mains-side connection compartment (NAR). Neither screws nor tools are required for installation. A corresponding housing design prevents incorrect positioning and automatically adapts to the 5 mm or 10 mm busbar.

Poles Type	Max. Continuous Operating Voltage U _c	Type Designation	Article No.	Units per package
Combined Surge Protective Device SPZT123-300/3+NPE(-H)-S-OS				
• for TT /TN-S				
3pole+NPE	300 VAC	SPZT123-300/3+NPE-S-OS	501041	1
		SPZT123-300/3+NPE-H-S-OS	501042	1

WA_REN_SG_00422



Description Surge Protective Class T1/T2/T3 for Busbar mounting (40 mm), SPZT123-300/3+NPE(-H)-S-OS

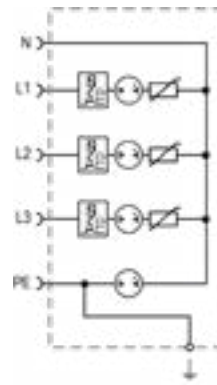
- Ready-to-connect Combined Surge Protection Device Type 1/2/3 on the basis of hybrid arrester
- For mounting on 40 mm busbar
- Field of application:
 - For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations
- Lightning protection classes III and IV according to IEC 62305
- Meets all requirements for installing surge protection according to DIN VDE 0100-534
- For TT & TN-S grid type

Technical Data

				SPZT123-300/3+NPE-S-OS	SPZT123-300/3+NPE-H-S-OS
General data					
Standards/regulations				IEC 61643-11 2011, EN 61643-11: 2012+A11: 2018	IEC 61643-11 2011, EN 61643-11: 2012+A11: 2018
IEC-Testklassifizierung				T1 / T2 / T3	T1 / T2 /
EN type				T1 / T2 / T3	T1 / T2 / T3
Number of ports				1	1
SPD design				Hybrid	Hybrid
Mode of protection				L-N, N-PE	L-N, N-PE
Mounting type				40 mm busbar	40 mm busbar
Surge protection fault message				visual	visual
Color				Light grey RAL 7035	Light grey RAL 7035
Housing material				Thermoplastic	Thermoplastic
Flammability rating according to UL 94				V-0	V-0
Degree of protection				IP20 / IP40 in combination with cover	IP20 / IP40 in combination with cover
Ambient temperature (operation)				-40 °C ... 85 °C	-40 °C ... 85 °C
Ambient temperature (storage/transport)				-40 °C ... 85 °C	-40 °C ... 85 °C
Permissible humidity (operation)				5 % ... 95 %	5 % ... 95 %
Altitude				≤ 4000 m (amsl (above mean sea level))	≤ 4000 m (amsl (above mean sea level))
Width				38 mm	38 mm
Height				233.4 mm	234.4 mm
Depth				102.3 mm	102.3 mm
Horizontal pitch (inkl. 5 mm)				2 Module units	2 Module units
Electrical data					
Nominal voltage AC		U _o / U _N	240 V		240 V
Maximum continuous operating voltage	L-N	U _c	300 V AC		300 V AC
	N-PE	U _c	305 V AC		305 V AC
Max. discharge current (8/20) μs	L-N / N-PE	I _{max}	40 kA / 100 kA		40 kA / 100 kA
Nominal discharge current (8/20) μs	L-N / N-PE	I _n	20 kA / 80 kA		20 kA / 80 kA
Impulse current (10/350) μs	L-N / N-PE	I _{imp}	7.5 kA / 30 kA		12.5 kA / 50 kA
Short-circuit current rating (AC)	L-N / N-PE	I _{SCCR}	25 kA		25 kA
Open Circuit Voltage of Combination Wave Generator		U _{OC}	6 kV		6 kV
Voltage protection level	L-N / N-PE	U _p	1500 V / 1500 V		1500 V / 1500 V
Follow Current Interrupt Rating	N-PE	I _{fi}	100 A _{RMS}		100 A _{RMS}
Responding time	L-N / N-PE	t _a	< 100 ns / < 100 ns		< 100 ns / < 100 ns
Overcurrent protection (max)			315 A gG		160 A gG
TOV Withstand 120 min.	L-N	U _T	442 V		442 V
TOV Withstand 200 ms	N-PE	U _T	1200 V		1200 V
Number of ports			1		1
Leakage current		I _{PE}	≤ 5 μA		≤ 5 μA
Connection data					
Connection method				Screw terminal blocks	Screw terminal blocks
Conductor cross section (max.)					
solid, stranded				35 mm ²	35 mm ²
flexible				25 mm ²	25 mm ²
Stripping length				18 mm	18 mm
Tightening torque				4.5 Nm	4.5 Nm

Combined class 1/2/3 tested SPD without fused supply for 40 mm busbar, SPZ

Connection diagram



Dimensions (mm)



Combined class 1/2/3 tested SPD with a fused supply for 40 mm busbar, SPZ

WA_REN_SG_00122



Description

- Combined class 1/2/3 tested SPD
- Intended to be used within meter boards according to VDE 0100-443/-534
- Fulfills the requirement of VDE-AR-N 4100 Chapter 7.8.2 for the power supply of an intelligent metering device from the mains-side connection compartment (NAR)
- Narrowest design with highest functionality for the 40 mm busbar in only 2 modular units
- To be placed in an Eaton ZSD for a complete solution

Types

SPZ „H“

- Higher limp rating of 12,5 kA
- To be used in applications with an external lightning protection system (LPS III/IV)

SPZ „NPE“

- Suitable for TT and TN-S systems due to the 3+1 connection
- Also available as “H” types with higher limp rating

Surge Protection SPZT123 Schmal - Sicherung (-S)

The SPZT123 surge protection from Eaton is particularly intended for installations in buildings in accordance with VDE 0100-443/-534. It can be plugged into the 40 mm busbar of the meter distribution board (ZSD). The innovative phase tap saves costs and space: The SPZT123 can provide the power supply for a gateway and the APZ space via its phase tap without the need for an extra extension of the busbar system for a separate phase tap. Neither screws nor tools are required for installation. An appropriate housing design prevents incorrect positioning and automatically adapts to the 5 mm or 10 mm busbar.

Poles Type	Max. Continuous Operating Voltage U _c	Type Designation	Article No.	Units per package
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Combined Surge Protective Device SPZT123-300/3+NPE-(H)-S

- for TT /TN-S

 WA_REN_SG_00122	3pole+NPE	300 VAC	SPZT123-300/3+NPE-S	501043	1
			SPZT123-300/3+NPE-H-S	501044	1

Combined Surge Protective Device SPZT123-300-(H)-S

- for TN-C

 WA_REN_SG_00522	3pole	300 VAC	SPZT123-300/3-S	501045	1
			SPZT123-300/3-H-S	501046	1

Description Surge Protective Class T1/T2/T3 for Busbar mounting (40 mm), SPZT123-300-(H)-S

- Ready-to-connect Combined Surge Protection Device Type 1/2/3 on the basis of hybrid arrester
- Field of application:
 - For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations
- Lightning protection classes III and IV according to IEC 62305
- Meets all requirements for installing surge protection according to DIN VDE 0100-534
- For TN-C grid type

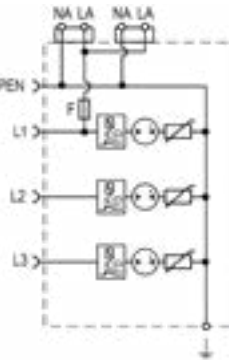
Technical Data

	SPZT123-300/3-S	SPZT123-300/3-H-S
General data		
Standards/regulations	IEC 61643-11 2011, EN 61643-11: 2012+A11: 2018	IEC 61643-11 2011, EN 61643-11: 2012+A11: 2018
IEC-Testklassifizierung	T1 / T2 / T3	T1 / T2 / T3
EN type	T1 / T2 / T3	T1 / T2 / T3
Number of ports	1	1
SPD design	Hybrid	Hybrid
Mode of protection	L-PEN	L-PEN
Mounting type	40 mm busbar	40 mm busbar
Surge protection fault message	visual	visual
Color	Light grey RAL 7035	Light grey RAL 7035
Housing material	Thermoplastic	Thermoplastic
Flammability rating according to UL 94	V-0	V-0
Degree of protection	IP20 / IP40 in combination with cover	IP20 / IP40 in combination with cover
Ambient temperature (operation)	-40 °C ... 85 °C	-40 °C ... 85 °C
Ambient temperature (storage/transport)	-40 °C ... 85 °C	-40 °C ... 85 °C
Permissible humidity (operation)	5 % ... 95 %	5 % ... 95 %
Altitude	≤ 4000 m (amsl (above mean sea level))	≤ 4000 m (amsl (above mean sea level))
Width	36 mm	36 mm
Height	233.4 mm	233.4 mm
Depth	102.3 mm	102.3 mm
Horizontal pitch (incl. 5 mm)	2 Module units	2 Module units
Electrical data		
Nominal voltage AC	U _o / U _N 240 V	240 V
Maximum continuous operating voltage	U _c 300 V AC	300 V AC
Max. discharge current (8/20) μs	I _{max} 50 kA	50 kA
Nominal discharge current (8/20) μs	I _n 40 kA	40 kA
Impulse current (10/350) μs	I _{imp} 7.5 kA	12.5 kA
Short-circuit current rating (AC)	I _{SCCR} 25 kA	25 kA
Open Circuit Voltage of Combination Wave Generator	U _{OC} 6 kV	6 kV
Voltage protection level	U _p 1500 V	1500 V
Responding time	t _a < 100 ns	< 100 ns
TOV behavior at U _T	442 V	442 V
Max. backup fuse	160 A (gG)	160 A (gG)
Number of ports	1	1

	SPZT123-300/3-S	SPZT123-300/3-H-S
Technical Data		
Connection method	Screw terminal blocks	Screw terminal blocks
Conductor cross section (max.)		
solid, stranded	2 AWG, 35 mm²	2 AWG, 35 mm²
flexible	4 AWG, 25 mm²	4 AWG, 25 mm²
Stripping length	18 mm	18 mm
Tightening torque	4.5 Nm	4.5 Nm

Additional supply terminal (LA)			
Rated current integrierter Abgang	I _n	6.3 A	6.3 A
Back-up fuse 5 x 20 mm	FF	6.3 A	6.3 A
Wire connection method	2x Push-In	2x Push-In	
Conductor cross section (max.)			
solid, stranded, flexible	14 AWG, 2.5 mm²	14 AWG, 2.5 mm²	

Connection diagram



Dimensions (mm)



Description Surge Protective Class T1/T2/T3 for Busbar mounting (40 mm), SPZT123-300/3+NPE(-H)-S-OS

- Ready-to-connect Combined Surge Protection Device Type 1/2/3 on the basis of hybrid arrester
- For mounting on 40 mm busbar
- Field of application:
 - For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations
- Lightning protection classes III and IV according to IEC 62305
- Meets all requirements for installing surge protection according to DIN VDE 0100-534
- For TT & TN-S grid type

Technical Data

	SPZT123-300/3+NPE-S	SPZT123-300/3+NPE-H-S
General data		
Standards/regulations	IEC 61643-11 2011, EN 61643-11: 2012+A11: 2018	IEC 61643-11 2011, EN 61643-11: 2012+A11: 2018
IEC-Testklassifizierung	T1 / T2 / T3	T1 / T2 / T3
EN type	T1 / T2 / T3	T1 / T2 / T3
Number of ports	1	1
SPD design	Hybrid	Hybrid
Mode of protection	L-N, N-PE	L-N, N-PE
Mounting type	40 mm busbar	40 mm busbar
Surge protection fault message	visual	visual
Color	Light grey RAL 7035	Light grey RAL 7035
Housing material	Thermoplastic	Thermoplastic
Flammability rating according to UL 94	V-0	V-0
Degree of protection	IP20 / IP40 in combination with cover	IP20 / IP40 in combination with cover
Ambient temperature (operation)	-40 °C ... 85 °C	-40 °C ... 85 °C
Ambient temperature (storage/transport)	-40 °C ... 85 °C	-40 °C ... 85 °C
Permissible humidity (operation)	5 % ... 95 %	5 % ... 95 %
Altitude	≤ 4000 m (amsl (above mean sea level))	≤ 4000 m (amsl (above mean sea level))
Width	38 mm	38 mm
Height	233.4 mm	234.4 mm
Depth	102.3 mm	102.3 mm
Horizontal pitch (inkl. 5 mm)	2 Module units	2 Module units

Electrical data

Nominal voltage AC		U _o / U _N	240 V	240 V
Maximum continuous operating voltage	L-N	U _c	300 V AC	300 V AC
	N-PE	U _c	305 V AC	305 V AC
Max. discharge current (8/20) μs	L-N / N-PE	I _{max}	40 kA / 100 kA	40 kA / 100 kA
Nominal discharge current (8/20) μs	L-N / N-PE	I _n	20 kA / 80 kA	20 kA / 80 kA
Impulse current (10/350) μs	L-N / N-PE	I _{imp}	7.5 kA / 30 kA	12.5 kA / 50 kA
Short-circuit current rating (AC)	L-N / N-PE	I _{SCCR}	25 kA	25 kA
Open Circuit Voltage of Combination Wave Generator		U _{OC}	6 kV	6 kV
Voltage protection level	L-N / N-PE	U _p	1500 V / 1500 V	1500 V / 1500 V
Follow Current Interrupt Rating	N-PE	I _{fi}	100 A _{RMS}	100 A _{RMS}
Responding time	L-N / N-PE	t _a	< 100 ns / < 100 ns	< 100 ns / < 100 ns
Overcurrent protection (max)			315 A gG	160 A gG
TOV Withstand 120 min.	L-N	U _T	442 V	442 V
TOV Withstand 200 ms	N-PE	U _T	1200 V	1200 V
Number of ports			1	1
Leakage current		I _{PE}	≤ 5 μA	≤ 5 μA

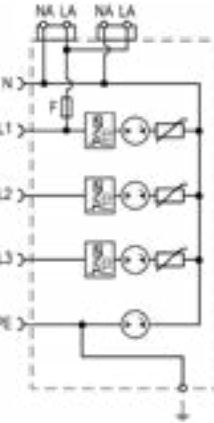
Connection data

Connection method	Screw terminal blocks	Screw terminal blocks
Conductor cross section (max.)		
solid, stranded	35 mm²	35 mm²
flexible	25 mm²	25 mm²
Stripping length	18 mm	18 mm
Tightening torque	4.5 Nm	4.5 Nm

Combined class 1/2/3 tested SPD with a fused supply for 40 mm busbar, SPZ

	SPZT123-300/3-S	SPZT123-300/3-H-S
Technical Data		
Connection method	Screw terminal blocks	Screw terminal blocks
Conductor cross section (max.)		
solid, stranded	2 AWG, 35 mm²	2 AWG, 35 mm²
flexible	4 AWG, 25 mm²	4 AWG, 25 mm²
Stripping length	18 mm	18 mm
Tightening torque	4.5 Nm	4.5 Nm
Additional supply terminal (LA)		
Rated current integrierter Abgang	I _n 6.3 A	6.3 A
Back-up fuse 5 x 20 mm	FF 6.3 A	6.3 A
Wire connection method	2x Push-In	2x Push-In
Conductor cross section (max.)		
solid, stranded, flexible	14 AWG, 2.5 mm²	14 AWG, 2.5 mm²

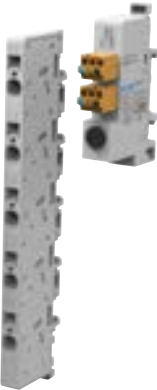
Connection diagram



Dimensions (mm)



Accessories fitting the SPZT-S within the ZSD enclosure family



Description

- Accessories fitting the SPZT-S within the ZSD enclosure family

Feed in Terminal ZSD-ESK-25-SPZT

- Feed In terminal for a 40 mm busbar
- Perfect fit for the SPZT-S inside an ZSD enclosure
- Enables more space in the pre-meter area inside the enclosure
- Terminal according to IEC/(DIN) EN 61984 which can be deployed as mentioned in VDE-AR-N 4100
- 25 kA short circuit tested as required for pre-meter application

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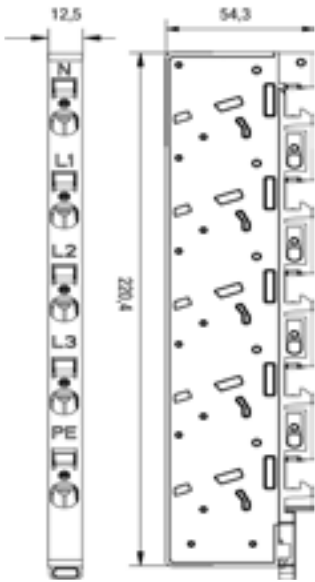


Poles / cross section	Rated Current In	Type Designation	Article No.	Units per package (Pcs.)
• Fits the 40 mm busbar				
5x25 mm² (solid/stranded)	125 A	ZSD-ESK-25-SPZT	501394	1
5x16 mm² (flexible)				

Technical Data

ZSD-ESK-25-SPZT		
General data		
Standards/regulations	IEC/(DIN) EN 61984	
	DIN VDE 0603-1	
	DIN VDE 0603-2-1	
	DIN VDE 18015-1	
Pollution degree	2	
Housing material	UL 94 V-0 (Thermoplast)	
Ambient temperature (operation)	Ta	-25°C ... 55 °C
Permissible humidity (operation)	RH	5% ... 95%
Max. altitude	4000 m	
Electrical data		
Poles	5 (TN-S)	
Nominal Voltage	Un	240/400 V
Rated current	In	125 A
Rated operational current	Incl	101 A
Rated short circuit current	Isc	25 kA
Max. permissible fuse	100 A gG	
Rated isolation voltage	Ui	400 V
Rated impulse voltage	Uimp	6 kV
Degree of protection	IP20 (build in)	
Technical data		
Mounting	12 x 5 mm Busbar (40 mm distance between busbars)	
Number of conductors per terminal	5 (one conductor per connection point)	
Type of terminal	Tension clamp	
Permissible conductor cross section	Solid/stranded	1.5 – 25 mm²
	Flexible	1.5 – 16 mm²

Dimensions (mm)



Fuse holder ZSD-SPA

- Fuse holder for the 40 mm busbar
- To be used if additional voltage supply for Gateways or similar devices need to be established in an ZSD enclosure
- 2 outgoing ways per fuse holder
- Perfect fit for the SPZT-S inside an ZSD enclosure
- Enables more space in the pre-meter area inside the enclosure
- Tested according to IEC/(DIN) EN 61984 which can be deployed as mentioned in VDE-AR-N 4100
- 25 wkA short circuit tested as required for pre-meter applications

Mounting	Rated Current In	Type Designation	Article No.	Units per package (Pcs.)
•Fits the 40mm busbar				
12x5 mm busbar	6.3A	ZSD-SPA	coming soon	1



Technical Data

ZSD-SPA		
General data		
Standards/regulations		IEC/EN 61984 DIN VDE 0603-1 VDE-AR-N 4100
Pollution degree		2
Housing material		UL 94 V-0 (Thermoplast)
Ambient temperature (operation)		Ta -25°C ... 55 °C
Permissible humidity (operation)		RH 5% ... 95%
Max. altitude		4000 m
Electrical data		
Mounting on the busbar		Between L1 und N
Nominal Voltage		Un 240 V
Rated current		In 6.3 A
Rated short circuit current		Isc 25 kA
Rated isolation voltage		Ui 400 V
Rated impulse voltage		Uimp 6 kV
Degree of protection		IP20 (built in)
Technical data		
Mounting		12 x 5 mm Busbar (40 mm distance between busbars)
Outgoing ways		2 per fuse holder with L/N connection per outgoing way
Type of terminal		Push-In
Permissible conductor cross section		Solid/stranded 2.5 mm²
		Flexible 2.5 mm²

Dimensions (mm)

coming soon

sg04518_r



Description

- Combined class 1/2 tested SPD
- Suitable for critical infrastructure which is fitted with an external lightning protection system
- Integrated auxiliary contact to provide the status of the SPD
- Double terminal offers the possibility to connect the SPD in series to the installation

Types

SPR „AX“

- Base, insert and auxiliary contact in one device
- limp of 25 kA per phase
- Suitable for applications with external lightning protection system (LPS I/II/III/IV)

SPR „NPE“

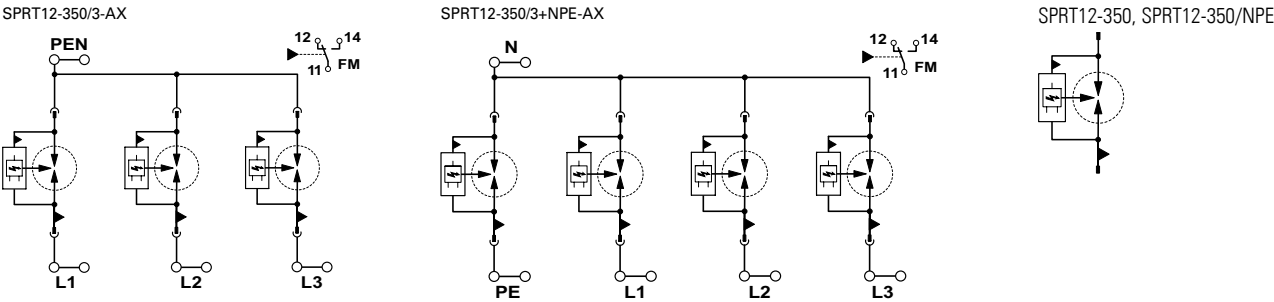
- Suitable for TT and TN-S systems due to the 3+1 connection
- Galvanic separated SPD path between neutral and protective earth

	Poles	Max. Continuous Operating Voltage U _c	Type Designation	Article No.	Units per package
Combined Surge Protective Device SPRT12-350					
	- incl. FM contact (change-over contact) - for TN-C				
	3pole	350 VAC	SPRT12-350/3-AX	195235	1
	- incl. FM contact (change-over contact) - for TN-S/TT				
	3pole+NPE	350 VAC	SPRT12-350/3+NPE-AX	195236	1
	Range of protection	Max. Continuous Operating Voltage U _c	Type Designation	Article No.	Units per package
Insert for SPRT12-350					
	L-N / L-PEN	350 VAC	SPRT12-350	195237	1
	N-PE	350 VAC	SPRT12-350/NPE	195238	1

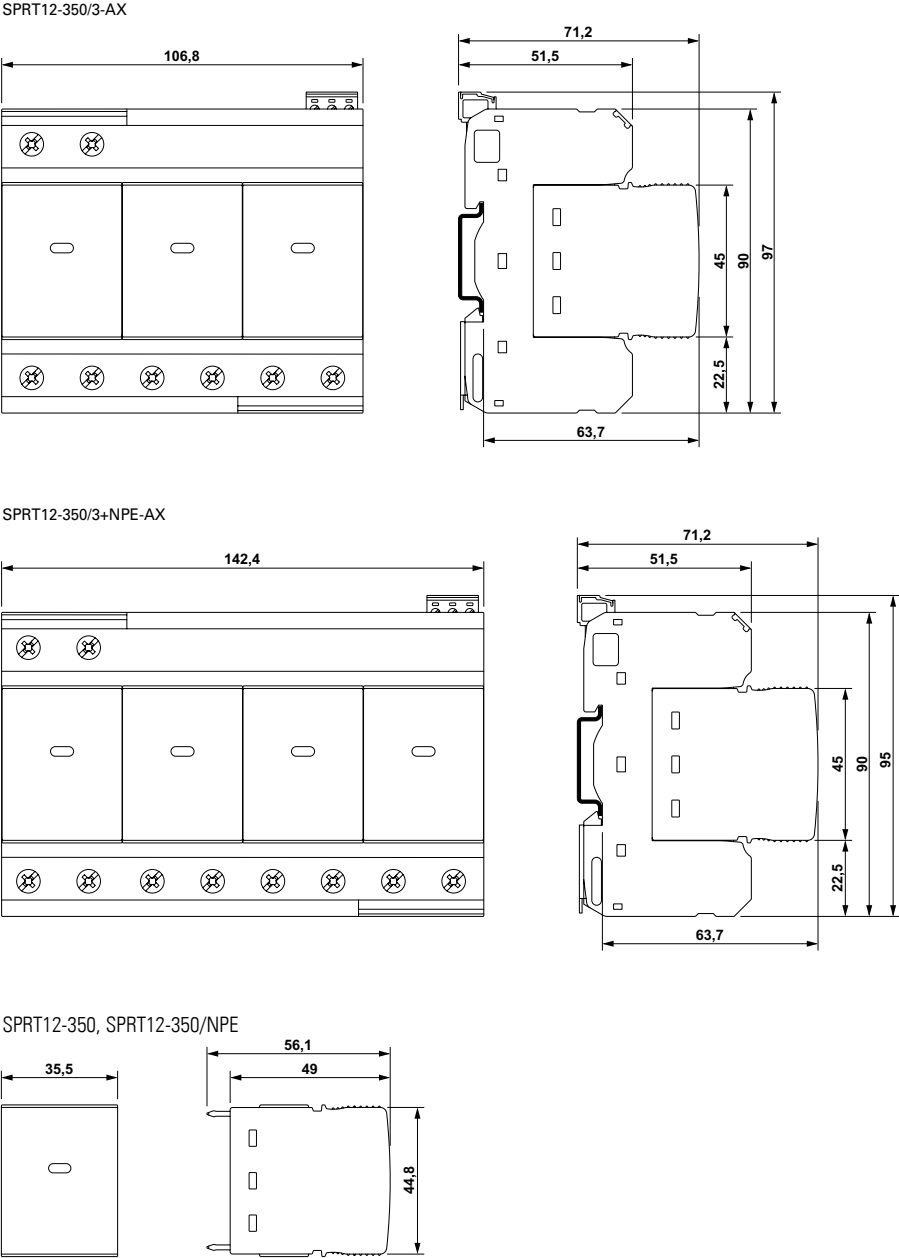
Description Surge Protective Class T1/T2			
- Ready-to-connect Combined Surge Protection Device Type 1/2 on the basis of spark gaps - Consisting of the base unit and plug-type modules - Scope of application: - To protect consumer systems against transient overvoltages caused by direct and indirect lightning strikes, as well as switching operations - Lightning protection class I and II according to IEC 62305			
Technical Data			
		SPRT12-350/3-AX	SPRT12-350/3+NPE-AX
General data			
Standards/regulations		IEC 61643-11, EN 61643-11	IEC 61643-11, EN 61643-11
IEC test classification		T1 / T2	T1 / T2
EN type		T1 / T2	T1 / T2
Number of ports		One	One
SPD design		Voltage-switching type	Voltage-switching type
Mode of protection		L-PEN	L-N, L-PE, N-PE
Mounting type		DIN rail 35 mm	DIN rail 35 mm
Surge protection fault message		Optical, remote indicator contact	Optical, remote indicator contact
Color		Light grey RAL 7035	Light grey RAL 7035
Insulating material		PBT-FR	PBT-FR
Housing material		PBT-FR	PBT-FR
Air clearances and creepage distances (according to EN 60664-1 and EN 61643-11)			
Degree of pollution		2	2
Overvoltage category		III	III
Material group		I	I
CTI value of material		≥ 600	≥ 600
U _{max}		< 2 kV	< 2 kV
Flammability rating according to UL 94		V-0	V-0
Degree of protection		IP20 (only when all terminal points are used)	IP20 (only when all terminal points are used)
Shock (operation)		30 g (Half-sine / 11 ms / 3x ±X, ±Y, ±Z)	30 g (Half-sine / 11 ms / 3x ±X, ±Y, ±Z)
Vibration (operation)		5 g (5 - 500 Hz/2.5 h/X, Y, Z)	5 g (5 - 500 Hz/2.5 h/X, Y, Z)
Ambient temperature (operation)		-40 °C ... 80 °C	-40 °C ... 80 °C
Ambient temperature (storage/transport)		-40 °C ... 80 °C	-40 °C ... 80 °C
Permissible humidity (operation)		5 % ... 95 %	5 % ... 95 %
Altitude		≤ 2000 m (amsl (above mean sea level))	≤ 2000 m (amsl (above mean sea level))
Width		106.8 mm	142.4 mm
Height		97 mm	95 mm
Depth		71.2 mm (incl. DIN rail 7.5 mm)	71.2 mm (incl. DIN rail 7.5 mm)
Horizontal pitch		6 Module units	8 Module units
Electrical data			
Nominal voltage	U _N	240/415 V AC (TN-C)	240/415 V AC (TN-S) 240/415 V AC (TT)
Nominal frequency	f _N	50 Hz	50 Hz
Maximum continuous operating voltage	U _C	350 V AC	350 V AC
Reference test voltage	U _{REF}	264 V AC	264 V AC
Rated load current	I _L	125 A (< 55 °C)	125 A (< 55 °C)
Nominal discharge current (8/20) μs	I _n		
(L-PEN)		25 kA	-
(L-N)		-	25 kA
(L-PE)		-	25 kA
(N-PE)		-	100 kA
Maximum discharge current (8/20) μs	I _{max}		
(L-PEN)		50 kA	-
(L-N)		-	50 kA
(L-PE)		-	50 kA
Impulse discharge current (10/350) μs			
Peak value	I _{imp}	25 kA (L-PEN)	25 kA (L-N)
Impulse discharge current (10/350) μs (L-PE)			
Peak value	I _{imp}	-	25 kA

	SPRT12-350/3-AX	SPRT12-350/3+NPE-AX
Impulse discharge current (10/350) μs (N-PE)		
Peak value	I_{imp} -	100 kA
Total discharge current (10/350) μs	I_{total} 75 kA	100 kA
Follow current interrupt rating	I_{fi}	
(L-PEN)	50 kA	-
(L-N)	-	50 kA
(N-PE)	-	100 A
Short-circuit current rating	I_{SCCR} 50 kA	50 kA
Voltage protection level	U_p	
(L-PEN)	≤ 1.5 kV	-
(L-N)	-	≤ 1.5 kV
(L-PE)	-	≤ 2.5 kV
(N-PE)	-	≤ 1.5 kV
Residual voltage	U_{res}	
(L-PEN)	≤ 1.5 kV (at I_n)	-
(L-N)	-	≤ 1.5 kV (at I_n)
(L-PE)	-	≤ 2.5 kV (at I_n)
(N-PE)	-	≤ 1.5 kV (at I_n)
Front of wave sparkover voltage at 6 kV (1.2/50) μs		
(L-PEN)	≤ 1.5 kV	-
(L-N)	-	≤ 1.5 kV
(L-PE)	-	≤ 2.5 kV
(N-PE)	-	≤ 1.5 kV
TOV behavior at U_T		
(L-PEN)	415 V AC (5 s / withstand mode) 457 V AC (120 min / withstand mode)	- -
(L-N)	-	415 V AC (5 s / withstand mode) 457 V AC (120 min / withstand mode)
(N-PE)	-	1200 V AC (200 ms / withstand mode)
Response time	t_A ≤ 100 ns	≤ 100 ns
Current tripping factor	k 1.6	1.6
Max. backup fuse with branch wiring	315 A (gG)	315 A (gG)
Max. backup fuse with V-type through wiring (at 35 mm ²)	125 A (gG)	125 A (gG)
Additional technical data		
Follow current interrupt rating	I_{fi} 100 kA (264 V AC)	100 kA (264 V AC) (L-N)
Short-circuit current rating	I_{SCCR} 100 kA (264 V AC)	100 kA (264 V AC)
Remote signaling		
Connection name	Remote fault indicator contact	Remote fault indicator contact
Switching function	PDT contact	PDT contact
Connection method	Plug-in/screw connection via COMBICON	Plug-in/screw connection via COMBICON
Operating voltage	12 V AC ... 250 V AC 125 V DC (200 mA DC)	12 V AC ... 250 V AC 125 V DC (200 mA DC)
Operating current	10 mA AC ... 1 A AC 1 A DC (30 V DC)	10 mA AC ... 1 A AC 1 A DC (30 V DC)
Screw thread	M2	M2
Conductor cross section		
flexible	0.14 mm ² ... 1.5 mm ²	0.14 mm ² ... 1.5 mm ²
solid	0.14 mm ² ... 1.5 mm ²	0.14 mm ² ... 1.5 mm ²
AWG	28 ... 16	28 ... 16
Stripping length	7 mm	7 mm
Tightening torque	0.25 Nm	0.25 Nm
Connection data		
Connection method	Screw terminal blocks	Screw terminal blocks
Screw thread	M5	M5
Connection technology	Biconnect terminal block	Biconnect terminal block
Conductor cross section		
flexible, solid	2.5 mm ² ... 35 mm ²	2.5 mm ² ... 35 mm ²
AWG	13 ... 2	13 ... 2
Stripping length	18 mm	18 mm
Connection method	Fork-type cable lug	Fork-type cable lug
Diameter	5 mm	5 mm
Conductor cross section flexible	1.5 mm ² ... 16 mm ²	1.5 mm ² ... 16 mm ²
Tightening torque	4.5 Nm	4.5 Nm

Circuit diagrams



Dimensions (mm)



sg03316



Description

- Combined test class 1/2 tested SPD
- Suitable for applications with an external lightning protection system (where also an limp of 12,5 kA per phase is needed)
- For TT, TN-C and TN-S supply systems
- Auxiliary contact and busbar available as an accessory

Types

SPB „BB“

- SPD which can be connected via busbar to a 4pole protective device/ switch disconnector

SPB „NPE“

- Galvanic separated SPD path between neutral and protective earth
- Suitable for TT and TN-S systems due to the 3+1 connection

Description

Type
Designation

Article No.

Units per
package

Lightning current arrester - surge arrester sets, Lightning protection classes III, IV

Single phase supply / 2+0 connection

TN-S-Set 2pole	SPBT12-280/2	158309	1 / 60
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sg28912



Single phase supply / 1+1 connection

TN-S/TT Set 1+N Set 50kA	SPBT12-280-1+NPE50	184752	1 / 30
TN-S/TT-Set 1+1pole 100kA	SPBT12-280-1+NPE	158308	1 / 40

sg03216



Three phase supply

TN-C-Set 3pole (3+0 connection)	SPBT12-280/3	158330	1 / 40
TN-S-Set 4pole (4+0 connection)	SPBT12-280/4	158331	1 / 30

sg29612



Three phase supply / 3+1 connection (50 kA)

TN-S/TT Set 3+N Set	SPBT12-280-3+NPE50	184750	1 / 60
TN-S/TT Set 3+N Set with busbar	SPBT12-280-3+NPE50/BB	184751	1

sg03316



Three phase supply / 3+1 connection (100 kA)

TN-S/TT-Set 3+1pole	SPBT12-280-3+NPE	158332	1 / 20
TN-S/TT-Set 3+1pole with busbar	SPBT12-280-3+NPE/BB	158333	1

sg03316





Description	Type Designation	Article No.	Units per package
Accessories			
Auxiliary switch for SPBT12-280	ASAXSC-SPM	131785	4/120
Busbar	ZV-KSBI...		

Impulse current I _{imp} (10/350) μs	Type Designation	Article No.	Units per package
Lightning current arrester - surge arrester SPBT12			
Complete			
12.5 kA L - (PE) N	SPBT12-280/1	158306	12/120
50 kA N-PE	SPBT12-NPE50	184749	1/60
100 kA N-PE	SPBT12-NPE100	158307	1/60

Insert			
12.5 kA Insert	SPBT12-280	167341	2/120

Description Surge Protective Class T1&T2

- Field of application:
For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations
- Application according to IEC 60364-5-53 Clause 534
- Test class according to IEC 61643-11
- SPD-type according to EN 61643-11
- Lightning protection classes III and IV according to IEC 62305
- Busbars ZV-KSBI are available for all customary applications

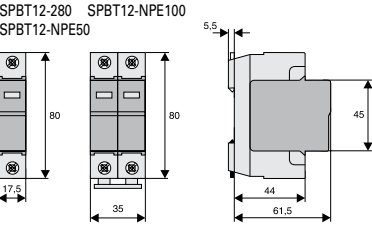
Technical Data

	SPBT12-280...	SPBT12-NPE50	SPBT12-NPE100
Electrical	per pole		
Responding time (rate of voltage rise 5 kV/μs)	< 25 ns	< 100 ns	< 100 ns
Voltage protection level	U _p ≤ 1.5 kV	< 1.4 kV	< 1.5 kV
Voltage protection level at 5 kA (8/20) μs	U _p 950 V	—	—
Max. continuous operating voltage	U _c 280 VAC	260 VAC	255 VAC
TOV test value	U _T 335 VAC (5 s)	1200 VAC (200 ms)	1200 VAC (200 ms)
Rated frequency	50 Hz	50 Hz	50 Hz
Open circuit voltage	U _{oc} 10 kV	—	20 kV
Nominal discharge current (8/20) μs	I _n 25 kA	50 kA	100 kA
Max. discharge current	I _{max} 50 kA	100 kA	100 kA
Impulse current (10/350) μs	I _{imp}		
Peak current	12.5 kA	50 kA	100 kA
Follow current interrupt rating	I _{fi} —	100 A _{r.m.s.}	100 A _{r.m.s.}
Maximum back-up fuse	160 AgL/gG	—	—
Maximum short-circuit current	50 kA _{r.m.s.}	—	—
Connection diagram			

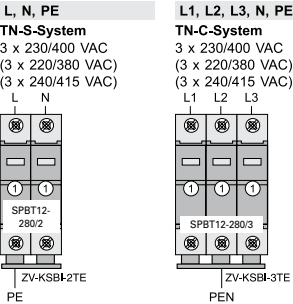
Mechanical

Frame size	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Device width	17.5 mm	17.5 mm	35 mm
Weight	121 g	93 g	250 g
Permitted ambient temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C
Degree of protection	IP20	IP20	IP20
Upper and lower lift terminal capacity	4 - 25 mm ²	top 4 - 50 mm ² , bottom 4 - 35 mm ²	4 - 35 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm	top - / bottom 1.5 mm	1.5 mm
Tightening torque of terminal screws	2.4 - 3 Nm	2.4 - 3 Nm	2.4 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715	IEC/EN 60715	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...	Type ZV-KSBI ...	Type ZV-KSBI ...

Dimensions (mm)

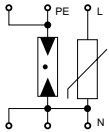
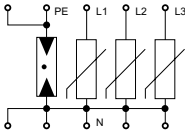


Lightning current arrester - surge arrester sets, Lightning protection classes III, IV



① . . . SPBT12-280

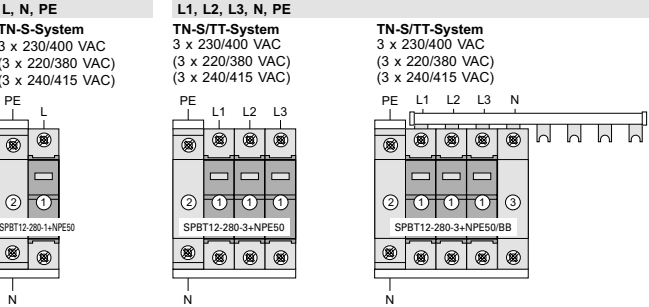
Technical Data

		SPBT12-280-1+NPE50		SPBT12-280-3+NPE50
Electrical		per pole		
Responding time (rate of voltage rise 5 kV/μs)	L-N / N-PE	< 25 ns / < 100 ns		< 25 ns / < 100 ns
Voltage protection level	L-N / L-PE / N-PE	U_p	< 1.5 kV	
Max. continuous operating voltage	L-N / N-PE	U_c	280 VAC / 260 VAC	280 VAC / 260 VAC
TOV test value		U_T		
5 s	L-N / L-PE		348 VAC / 370 VAC	348 VAC / 370 VAC
200 ms	N-PE		1200 VAC	1200 VAC
Rated frequency			50/60 Hz	50/60 Hz
Open circuit voltage		U_{oc}	10 kV	20 kV
Nominal discharge current (8/20) μs	L-N / N-PE	I_n	25 kA / 50 kA	3x25 kA / 50 kA
Max. discharge current	L-N / N-PE	I_{max}	50 kA / 100 kA	3x50 kA / 100 kA
Impulse current (10/350) μs		I_{imp}		
Peak current	L-N / N-PE		12.5 kA / 50 kA	3x12.5 kA / 50 kA
Follow current interrupt rating	N-PE	I_{fi}	100 A _{r.m.s.}	100 A _{r.m.s.}
Maximum back-up fuse			—	—
Maximum short-circuit current			—	—
Connection diagram				

Mechanical

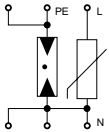
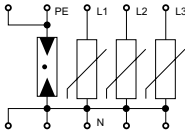
Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	35 mm	70 mm
Weight	218 g	470 g
Permitted ambient temperature	-40°C to +70°C	-40°C to +70°C
Degree of protection (built-in)	IP40	IP40
Upper and lower lift terminal capacity		
L, N	4 - 25 mm ²	4 - 25 mm ²
N, PE	4 - 50 mm ²	4 - 50 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm	1.5 mm
Tightening torque of terminal screws	2.4 - 3 Nm	2.4 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...	Type ZV-KSBI ...

Lightning current arrester - surge arrester sets, Lightning protection classes III, IV



- ① ... SPBT12-280
- ② ... SPBT12-NPE50
- ③ ... ASLTT-63

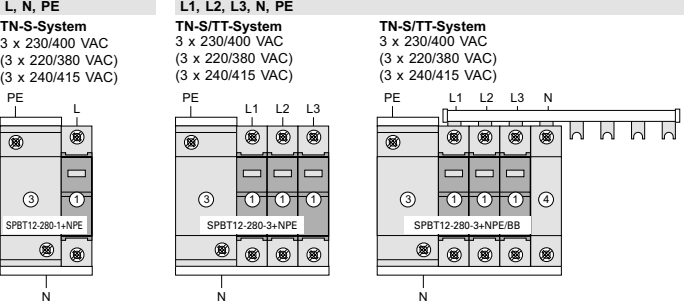
Technical Data

		SPBT12-280-1+NPE		SPBT12-280-3+NPE
Electrical		per pole		
Responding time (rate of voltage rise 5 kV/μs)	L-N / N-PE	< 25 ns / < 100 ns		< 25 ns / < 100 ns
Voltage protection level	L-N / L-PE / N-PE	U_p	< 1.5 kV	
Max. continuous operating voltage	L-N / N-PE	U_c	280 VAC / 255 VAC	280 VAC / 255 VAC
TOV test value		U_T		
5 s	L-N / L-PE		348 VAC / 370 VAC	348 VAC / 370 VAC
200 ms	N-PE		1200 VAC	1200 VAC
Rated frequency			50 Hz	50 Hz
Open circuit voltage		U_{oc}	10 kV	20 kV
Nominal discharge current (8/20) μs	L-N / N-PE	I_n	25 kA / 100 kA	3x25 kA / 100 kA
Max. discharge current	L-N / N-PE	I_{max}	50 kA / 100 kA	3x50 kA / 100 kA
Impulse current (10/350) μs		I_{imp}		
Peak current	L-N / N-PE		12.5 kA / 100 kA	3x12.5 kA / 100 kA
Follow current interrupt rating	N-PE	I_{fi}	100 A _{r.m.s.}	100 A _{r.m.s.}
Maximum back-up fuse			160 AgL/gG	160 AgL/gG
Maximum short-circuit current			50 kA _{r.m.s.}	50 kA _{r.m.s.}
Connection diagram				

Mechanical

Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	52.5 mm	87.5 mm
Weight	375 g	626 g
Permitted ambient temperature	-40°C to +70°C	-40°C to +70°C
Degree of protection (built-in)	IP40	IP40
Upper and lower lift terminal capacity		
L, N	4 - 25 mm ²	4 - 25 mm ²
N, PE	4 - 35 mm ²	4 - 35 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm	1.5 mm
Tightening torque of terminal screws	2.4 - 3 Nm	2.4 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...	Type ZV-KSBI ...

Lightning current arrester - surge arrester sets, Lightning protection classes III, IV



- ① ... SPBT12-280
- ② ... ASAXSC-SPM
- ③ ... SPBT12-NPE100
- ④ ... ASLTT-63

SG04913



Description

- Class 2 tested SPD
- Suitable for applications without an external lightning protection system
- For TT, TN-C and TN-S supply systems
- Auxiliary contact and busbar available as an accessory
- SPCT 280 and 335 (inserts and combinations) are additional class 3 tested

Types

SPC „BB“

- SPD which can be connected via busbar to a 4pole protective device/switch disconnector

SPC „NPE“

- Galvanic separated SPD path between neutral and protective earth
- Suitable for TT and TN-S systems due to the 3+1 connection

Poles	Max. Continuous Operating Voltage U_c	I_n (8/20) μs	Type Designation	Article No.	Units per package
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Plug-in surge arrester SPCT2

Single phase supply / 1+0 connection

1pole	280 VAC	20 kA	SPCT2-280/1	T3 tested	167593	12/120
1pole	335 VAC	20 kA	SPCT2-335/1	T3 tested	167598	12/120
1pole	385 VAC	20 kA	SPCT2-385/1		167603	12/120
1pole	460 VAC	20 kA	SPCT2-460/1		167608	12/120
1pole	580 VAC	20 kA	SPCT2-580/1		167613	12/120
1pole	260 VAC	40 kA	SPCT2-NPE60/1	T3 tested	167618	12/120

Single phase supply / 1+1 connection

1+N	280 VAC	20 kA	SPCT2-280-1+NPE	T3 tested	167619	1/60
1+N	335 VAC	20 kA	SPCT2-335-1+NPE	T3 tested	167621	1/60
1+N	385 VAC	20 kA	SPCT2-385-1+NPE		167623	1/60
1+N	460 VAC	20 kA	SPCT2-460-1+NPE		167625	1/60
1+N	580 VAC	20 kA	SPCT2-580-1+NPE		167627	1/60

Single phase supply / 2+0 connection

2pole	280 VAC	2x20 kA	SPCT2-280/2	T3 tested	167594	1/60
2pole	335 VAC	2x20 kA	SPCT2-335/2	T3 tested	167599	1/60
2pole	385 VAC	2x20 kA	SPCT2-385/2		167604	1/60
2pole	460 VAC	2x20 kA	SPCT2-460/2		167609	1/60
2pole	580 VAC	2x20 kA	SPCT2-580/2		167614	1/60

Three phase supply / 3+0 connection (TN-C)

3pole	280 VAC	3x20 kA	SPCT2-280/3	T3 tested	167595	1/40
3pole	335 VAC	3x20 kA	SPCT2-335/3	T3 tested	167600	1/40
3pole	385 VAC	3x20 kA	SPCT2-385/3		167605	1/40
3pole	460 VAC	3x20 kA	SPCT2-460/3		167610	1/40
3pole	580 VAC	3x20 kA	SPCT2-580/3		167615	1/40

Three phase supply / 3+1 connection (TN-S/TT)

3+N	280 VAC	20 kA	SPCT2-280-3+NPE	T3 tested	167620	1/30
3+N	335 VAC	20 kA	SPCT2-335-3+NPE	T3 tested	167622	1/30
3+N	385 VAC	20 kA	SPCT2-385-3+NPE		167624	1/30
3+N	460 VAC	20 kA	SPCT2-460-3+NPE		167626	1/30
3+N	580 VAC	20 kA	SPCT2-580-3+NPE		167628	1/30

Three phase supply / 3+1 connection with additional busbar

3+N/BB	280 VAC	3x20 kA	SPCT2-280-3+NPE/BB	T3 tested	167629	1
3+N/BB	335 VAC	3x20 kA	SPCT2-335-3+NPE/BB	T3 tested	167630	1
3+N/BB	385 VAC	3x20 kA	SPCT2-385-3+NPE/BB		167631	1
3+N/BB	460 VAC	3x20 kA	SPCT2-460-3+NPE/BB		167632	1

sg04413



sg04613



sg04513



sg04713



sg04913



sg06514





Poles	Max. Continuous Operating Voltage U _c	I _n (8/20) μs	Type Designation	Article No.	Units per package
Three phase supply / 4+0 connection (TN-S)					
4pole	280 VAC	4x20 kA	SPCT2-280/4	T3 tested 167596	1/30
4pole	335 VAC	4x20 kA	SPCT2-335/4	T3 tested 167601	1/30
4pole	385 VAC	4x20 kA	SPCT2-385/4	167606	1/30
4pole	460 VAC	4x20 kA	SPCT2-460/4	167611	1/30
4pole	580 VAC	4x20 kA	SPCT2-580/4	167616	1/30

Plug-in surge arrester SPCT2. Insert

Insert (1pole/path)					
Insert	280 VAC	20 kA	SPCT2-280	T3 tested 167592	2/120
Insert	335 VAC	20 kA	SPCT2-335	T3 tested 167597	2/120
Insert	385 VAC	20 kA	SPCT2-385	167602	2/120
Insert	460 VAC	20 kA	SPCT2-460	167607	2/120
Insert	580 VAC	20 kA	SPCT2-580	167612	2/120
Insert	260 VAC	40 kA	SPCT2-NPE60	167617	2/120

Description Surge Protective Class T2

- Field of application:
For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations
- Test class II according to IEC 61643-11
- SPD-type T2, according to EN 61643-11
- Auxiliary switch ASAXSC-SPM for remote message transmission can be mounted onto the device
- SPCT 280 and 335 are additional class 3 tested

Technical Data

Inserts	SPCT2-075	SPCT2-135	SPCT2-175	SPCT2-280	SPCT2-335	SPCT2-385	SPCT2-460
Electrical							
Mechanical coding	x	x	x	x	x	x	x
Responding time (rate of voltage rise 5 kV/μs)	< 25 ns	< 25 ns	< 25 ns	< 25 ns	< 25 ns	< 25 ns	< 25 ns
Voltage protection level at nominal discharge current / U _{oc}	U _p < 750 V	< 900 V	< 1.0 kV	< 1.4 kV	< 1.5 kV	< 1.7 kV	< 1.9 kV
Voltage protection level at 5 kA (8/20) μs	U _p 400 V	550 V	700 V	1000 V	1200 V	1350 V	1700 V
Max. continuous operating voltage	U _c 75 VAC	135 VAC	175 VAC	280 VAC	335 VAC	385 VAC	460 VAC
TOV test value (5 s)	U _T 87 VAC	174 VAC	= U _c	348 VAC	348 VAC	348 VAC	580 VAC
Rated frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Open circuit voltage	U _{oc} –	–	–	10 kV	5 kV	–	–
Nominal discharge current (8/20) μs	I _n 20 kA	20 kA	20 kA	20 kA	20 kA	20 kA	20 kA
Max. discharge current	I _{max} 30 kA	40 kA	40 kA	40 kA	40 kA	40 kA	40 kA
Follow current interrupt rating	I _{fi} –	–	–	–	–	–	–
Open Circuit Voltage	U _{oc} [T3] –	–	–	6 kV	6 kV	–	–
Voltage protection level	U _p [T3] –	–	–	900 V	1000 V	–	–

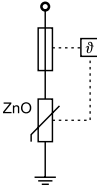
Maximum back-up fuse

Maximum short-circuit current

≤ 125 AgL
50 kA_{r.m.s.}

PLHT-C100
20 kA_{r.m.s.}

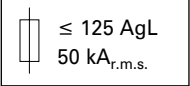
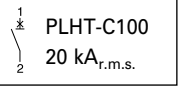
Connection diagram



Mechanical

Frame size	45 mm
Device height	80 mm
Device width	
1pole	17.5 mm (1MU)
1+1pole, 2pole	35 mm (2MU)
3pole	52.5 mm (3TE)
3+1pole, 4pole	70 mm (4TE)
Mechanical coding	
1pole	x
1+1pole	yx
2pole	xx
3pole	xxx
3+1pole	yxxx
4pole	xxxx
Weight base 1P, 1+1P, 2P, 3P, 3+1P, 4P	53/120/120/180/240/240 g
Weight complete devices 1P, 1+1P, 2P, 3P, 3+1P, 4P	110/201/220/330/412/440 g
Permitted ambient temperature	-40°C to +70°C
Degree of protection	IP20
Upper and lower lift terminal capacity	4 - 25 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm
Tightening torque of terminal screws	2.4 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...

Technical Data

Inserts	SPCT2-580	SPCT2-NPE60
Electrical		
Mechanical coding	x	y
Responding time (rate of voltage rise 5 kV/μs)	< 25 ns	< 100 ns
Voltage protection level at nominal discharge current / U _{oc}	U _p 2100 V	< 1.5 kV
Voltage protection level at 5 kA (8/20) μs	U _p 2000 V	–
Max. continuous operating voltage	U _c 580 VAC	260 VAC
TOV test value	U _T = U _c (5 s)	1200 VAC (200 ms)
Rated frequency	50 Hz	50 Hz
Open circuit voltage	U _{oc} –	6 kV
Nominal discharge current (8/20) μs	I _n 15 kA	40 kA
Max. discharge current	I _{max} 40 kA	60 kA
Follow current interrupt rating	I _{fi} –	100 A _{r.m.s.}
Maximum back-up fuse		
Maximum short-circuit current		

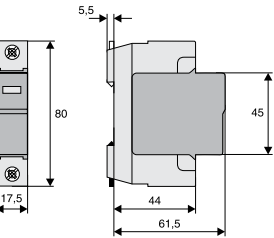
Connection diagram



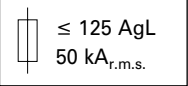
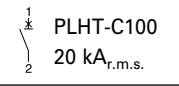
Mechanical

Frame size	45 mm
Device height	80 mm
Device width	
1pole	17.5 mm (1MU)
1+1pole, 2pole	35 mm (2MU)
3pole	52.5 mm (3TE)
3+1pole, 4pole	70 mm (4TE)
Mechanical coding	
1pole	x
1+1pole	yx
2pole	xx
3pole	xxx
3+1pole	yxxx
4pole	xxxx
Weight base 1P, 1+1P, 2P, 3P, 3+1P, 4P	53/120/120/180/240/240 g
Weight complete devices 1P, 1+1P, 2P, 3P, 3+1P, 4P	110/201/220/330/412/440 g
Permitted ambient temperature	-40°C to +70°C
Degree of protection	IP20
Upper and lower lift terminal capacity	4 - 25 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm
Tightening torque of terminal screws	2.0 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...

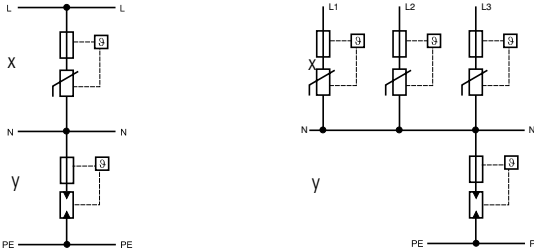
Dimensions (mm)



Technical Data

	SPCT2-1+NPE	SPCT2-3+NPE
Electrical		
Mechanical coding	yx	yxxx
Responding time (rate of voltage rise 5 kV/μs)	L-N/N-PE/L-PE	< 25ns/< 100ns/< 100ns
Max. continuous operating voltage	L-N/N-PE	U _c 335VAC/260VAC
TOV test value	U _T	
5 s	L-N	415 VAC
200 ms	N-PE	1200 VAC
Rated frequency		50 Hz
Nominal discharge current (8/20) μs	L-N/N-PE/L-PE	I _n 20 kA
Voltage protection level at I _n	L-N/N-PE/L-PE	U _p ≤ 1600V/≤ 1000V/≤ 1650V
Max. discharge current (8/20) μs	L-N/N-PE/L-PE	I _{max} 40 kA
Follow current interrupt rating	N-PE	I _{fi} 100 A _{r.m.s.}
Maximum back-up fuse		
Maximum short-circuit current		

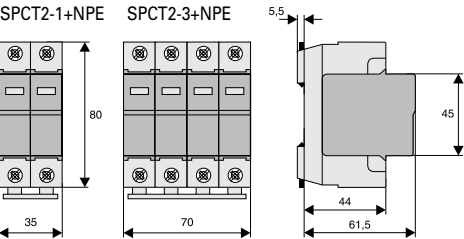
Connection diagram



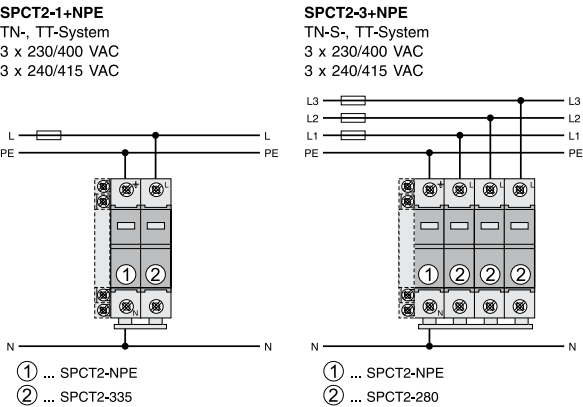
Mechanical

Mechanical coding of base	yx	yxxx
Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	35 mm	70 mm
Weight	201 g	412 g
Permitted ambient temperature	-40°C to +70°C	-40°C to +70°C
Degree of protection (built-in)	IP40	IP40
Upper and lower lift terminal capacity	1 - 25 mm ²	1 - 25 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm	1.5 mm
Tightening torque of terminal screws	2.4 - 3 Nm	2.4 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...	Type ZV-KSBI ...

Dimensions (mm)



Application Examples



Surge arrester Sets

SPCT2 class 2/3 tested with pre-fitted busbar (BB)

Surge Arrester Set SPCT2-335-3+NPE/BB

- The 3+1 circuit offers a universal solution for surge protection in low voltage distribution systems
- Suitable for TT- and TN-S-systems according to IEC 60364-5-53 Clause 534
- Remote message transmission is possibly by mounting auxiliary switch ASAXSC-SPM
- Busbar connected, minimum installation work required

Content

SPCT2-335-3+NPE/BB		
- 1 unit SPCT2-335-3+NPE	Surge arrester	
- 1 unit ASLTT-63	Lead-through terminal	
- busbar included		

sg64812



Description

- Test class 2 tested SPD
- Fulfills the minimum requirements for an application without external lightning protection system
- For TT, TN-C and TN-S supply systems
- Auxiliary contact and busbar available as an accessory

Types

SPE „NPE“

- Galvanic separated SPD path between neutral and protective earth
- Suitable for TT and TN-S systems due to the 3+1 connection



Poles	Max. Continuous Operating Voltage U_c	I_n (8/20) μ s	Type Designation	Article No.	Units per package
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Surge arrester SPET2, 1- to 4pole

Single phase supply / 1+0 connection

1pole	280 VAC	10 kA	SPET2-280/1	168741	2/120
1pole	335 VAC	10 kA	SPET2-335/1	168695	2/120

Single phase supply / 1+1 connection

1pole+N	280 VAC	10 kA	SPET2-280/1+NPE	168699	1/60
1pole+N	335 VAC	10 kA	SPET2-335/1+NPE	168701	1/60

Single phase supply / 2+0 connection

2pole	280 VAC	2x10 kA	SPET2-280/2	168742	1/60
2pole	335 VAC	2x10 kA	SPET2-335/2	168696	1/60

Three phase supply / 3+0 connection (TN-C)

3pole	280 VAC	3x10 kA	SPET2-280/3	168692	1/40
3pole	335 VAC	3x10 kA	SPET2-335/3	168697	1/40

Three phase supply / 3+1 connection (TN-S / TT)

3pole+N	280 VAC	10 kA	SPET2-280/3+NPE	168700	1/30
3pole+N	335 VAC	10 kA	SPET2-335/3+NPE	168702	1/30

Three phase supply / 4+0 connection (TN-S / TT)

4pole	280 VAC	4x10 kA	SPET2-280/4	168693	1/30
4pole	335 VAC	4x10 kA	SPET2-335/4	168698	1/30

Surge arrester SPET2, Insert

Insert (1pole/path)

Insert	280 VAC	10 kA	SPET2-280	168740	2/120
Insert	335 VAC	10 kA	SPET2-335	168694	2/120

Accessories

Auxiliary switch for SPBT12. SPCT2. SPET2. SPDT3	ASAUWSC-SPM	131785	8/80
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Description	Type Designation	Article No.	Units per package
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Lead-through terminal for SPB, ASLTT-63

Lead-through terminal	ASLTT-63	131784	12/120
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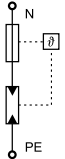
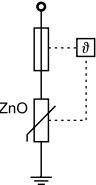
Description Surge arrester SPET2

- Field of application:
For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations
- Test class **II** according to IEC 61643-11
- SPD-type **T2**, according to EN 61643-11
- Busbars ZV-KSBI are available for all customary applications
- Suitable for busbar connection to all Xtra Combinations switchgear

Technical Data

	SPET2-280	SPET2-335	SPET2-NPE60
Electrical			
Responding time (rate of voltage rise 5 kV/ μ s)	< 25 ns	< 25 ns	< 100 ns
Voltage protection level at nominal discharge current	U_p < 1.2kV	< 1.3kV	< 1.5 kV
Voltage protection level at 5 kA (8/20) μ s	U_p 1000 V	1200 V	-
Max. continuous operating voltage	U_c 280 VAC	335 VAC	260 VAC
TOV test value (5 s)	U_T 335 VAC	400 VAC	1200 VAC
Rated frequency	50 Hz	50 Hz	50 Hz
Nominal discharge current (8/20) μ s	I_n 10 kA	10 kA	40 kA
Max. discharge current	I_{max} 20 kA	20 kA	60 kA
Follow current interrupt rating	I_{fi} –	–	100 A _{r.m.s.}
Maximum back-up fuse	 ≤ 125 AgL	 $\leq C63$	
Maximum short-circuit current	50 kA _{r.m.s.}	10 kA _{r.m.s.}	

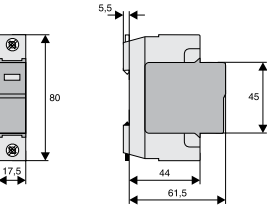
Connection diagram



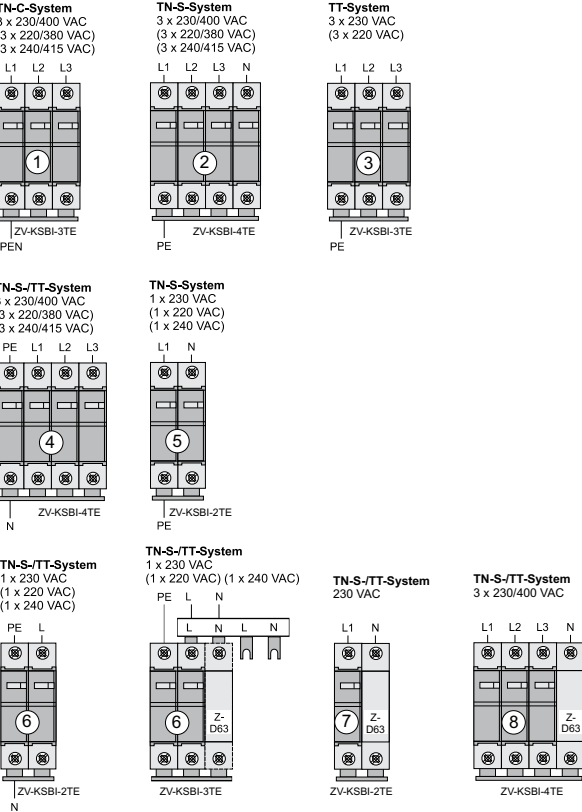
Mechanical

Frame size	45 mm
Device height	80 mm
Device width	17.5 mm
Weight	87 g
Permitted ambient temperature	-40°C to +70°C
Degree of protection	IP20
Upper and lower lift terminal capacity	4 - 25 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm
Tightening torque of terminal screws	2.4 - 2.5 Nm
Quick fastening on DIN rail according to	IEC/EN 60715
Accessories: busbars 16 mm ²	Type ZV-KSBI ...

Dimensions (mm)



Application Examples SPET2 according to IEC 60364-5-53 Clause 534



		①	②	③	④	
	IEC 60364-5-53 Clause 534	SPET2-280/3	SPET2-280/4	—	SPET2-335/3+NPE	
	ÖVE ÖNORM E8101	SPET2-335/3	SPET2-335/4	—	SPET2-335/3+NPE	
	VDE V 0100-534	SPET2-280/3	SPET2-280/4	—	SPET2-335/3+NPE	
		SPET2-280/3	SPET2-280/4	SPET2-280/3	—	

		⑤	⑥	⑦	⑧	
	IEC 60364-5-53 Clause 534	SPET2-280/2	SPET2-335/1+NPE	—	—	
	ÖVE ÖNORM E8101	SPET2-335/2	SPET2-335/1+NPE	—	—	
	VDE V 0100-534	SPET2-280/2	SPET2-335/1+NPE	—	—	
	UTE C 20-443	—	—	SPET2-280/1	SPET2-280/3	

Description Auxiliary switch for Surge arrester ASAXSC-SPM

- Field of application:
For mounting onto surge predective devices for external defect message transmission
- Design basically in accordance with IEC 60947-5-1
- Can be mounted subsequently
- Suitable with SPBT12. SPCT2. SPET2. SPDT3. SP-B+C

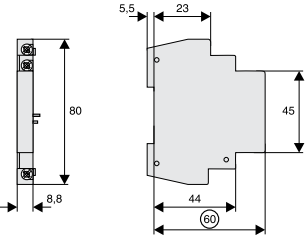
Technical Data

ASAXSC-SPM	
Electrical	
Rated insulation voltage	250 V
Rated frequency	50 Hz
Switching contact	1 CO
Minimum voltage per contact	24 VAC
Rated operational current AC12	2 A / 250 VAC
Maximum back-up fuse	2 A gL
Overvoltage category	IV
Pollution degree	2
Mechanical	
Frame size	45 mm
Device height	80 mm
Device width	8.8 mm
Mounting	Screw-mounting
Degree of protection, built-in	IP40
Terminal protection	finger and hand touch safe according to DGUV VS3, EN 50274
Upper and lower terminals	lift terminals
Terminal capacity	2 x 2.5 mm²
Tightening torque of terminal screws	0.8 - 1 Nm

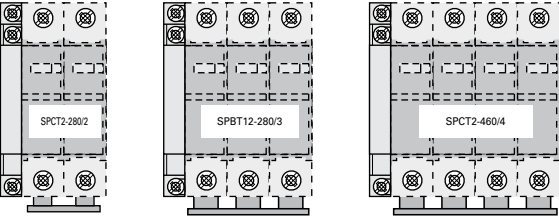
Connection diagram



Dimensions (mm)



Application Examples



Description Lead-Through Terminal for Surge Protective Devices, SPD-type 2 (Surge Protective Class C), ASLTT-63

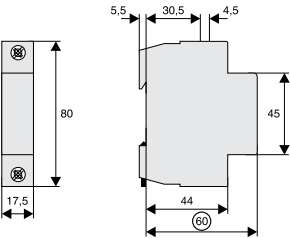
- The lead-through terminal permits orderly wiring of SPDs types 2 (Surge Protective Class C).
It serves as lead-through terminal in circuits requiring vertical connections from the upper to the lower SPD connection level.
- 1pole
- Suitable for standard busbar connection to EATON switchgear

Technical Data

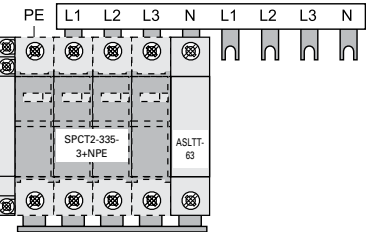
	ASLTT-63
Electrical	
Rated voltage	690 V AC/DC
Rated current	63 A
Rated frequency	50 Hz
Mechanical	
Frame size	45 mm
Device height	80 mm
Device width	17.5 mm
Mounting	quick fastening on DIN rail IEC/EN 60715
Degree of protection, built-in	IP40
Terminal protection	finger and hand touch safe according to DGUV VS3, EN 50274
Upper and lower terminals	Lift- and Maulklemme
Terminal capacity	1 - 25 mm ²
Busbar thickness	0.8 - 2 mm
Tightening torque of terminal screws	2.4 - 3 Nm

Connection diagram

Dimensions (mm)



Application Example / Connection type 2 according to IEC 60364-5-53 Clause 534



sg03213



Beschreibung

- Test class 3 tested SPD
- Suitable to protect sensitive devices in your installation
- To be placed on a DIN-rail in the near vicinity of sensitive devices
- Auxiliary contact available as accessory

- Types
- SPD „NPE“
- Galvanic separated SPD path between neutral and protective earth
 - Suitable to be placed behind an RCD due to the 1+1 connection



SPDT3-335-1+NPE



sg03413

Poles	Max. Continuous Operating Voltage U_c	Type Designation	Article No.	Units per package
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Surge arrester SPDT3

Single phase supply / 1+1 connection

1pole+N	335 VAC	SPDT3-335-1+NPE	170487	1/60
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Single phase supply / 2+0 connection

2pole	280 VAC	SPDT3-280/2	170485	1/60
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Max. Continuous Operating Voltage U_c	Type Designation	Article No.	Units per package
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Surge arrester SPDT3, Insert

Insert (1pole/path)

280 VAC	SPDT3-280	170484	2/120
335 VAC	SPDT3-335	170486	2/120

xPole

Description Surge Protective Class T3

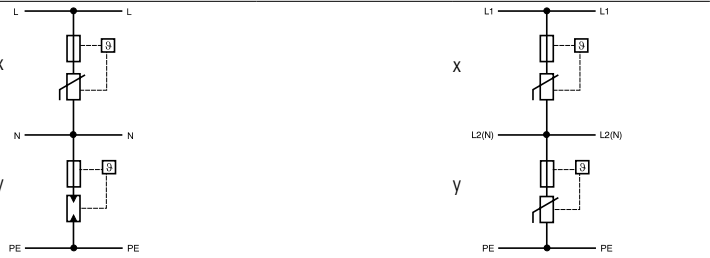
- Field of application:
 - For fine protection of user equipment against transient overvoltage
- For mounting on DIN rails in distribution boxes for electrical installation
- No decoupling from upstream surge protection in the low voltage distribution system required
- Test class **III** according to IEC 61643-11
- SPD-type **T3** according to EN 61643-11
- Suitable for high back-up fuse 63 A gL / C 63
- Auxiliary switch ASAXSC-SPM for remote message transmission can be mounted onto the device

Technical Data

SPDT3-335-1+NPE			SPDT3-280/2	
Electrical				
Mechanical coding		YX	XX	
Responding time (rate of voltage rise 5 kV/μs)	L-N/N-PE/L-PE	< 25ns/< 100ns/< 100ns	L1-L2(N)/L2(N)-PE/L1-PE < 25ns	
Max. continuous operating voltage	U_c L-N/N-PE	335VAC/260VAC	L1-L2(N)/L2(N)-PE 280VAC	
TOV test value	U_T			
5 s	L-N/L-PE	348VAC/416VAC	L-N/L-PE 348VAC/416VAC	
200 ms	N-PE	1200VAC	N-PE 1200VAC	
Rated frequency		50 Hz	50 Hz	
Open circuit voltage	U_{OC} L-N/N-PE/L-PE	6kV	L1-L2(N)/L2(N)-PE/L1-PE 6kV	
Voltage protection level at UOC	U_p L-N/N-PE/L-PE	≤ 1000V/≤ 1500V/≤ 1000V	L1-L2(N)/L2(N)-PE ≤ 900V	
Nominal discharge current (8/20) μs	I_n L-N/N-PE/L-PE	2.5kA	L1-L2(N)/L2(N)-PE 5kA	
Voltage protection level at I_n	U_p L-N/N-PE/L-PE	≤ 1000V/≤ 1500V/≤ 1000V	L1-L2(N)/L2(N)-PE ≤ 950V	
Max. discharge current (8/20) μs	I_{max} L-N/N-PE/L-PE	10kA	L1-L2(N)/L2(N)-PE/L1-PE 10kA	
Follow current interrupt rating	I_{fi} N-PE	100 A _{r.m.s.}	—	

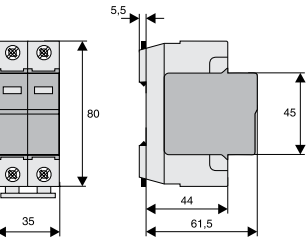
Maximum back-up fuse	 ≤ 125 AgL	 ≤ C63
Maximum short-circuit current	50 kA _{r.m.s.}	10 kA _{r.m.s.}

Connection diagram

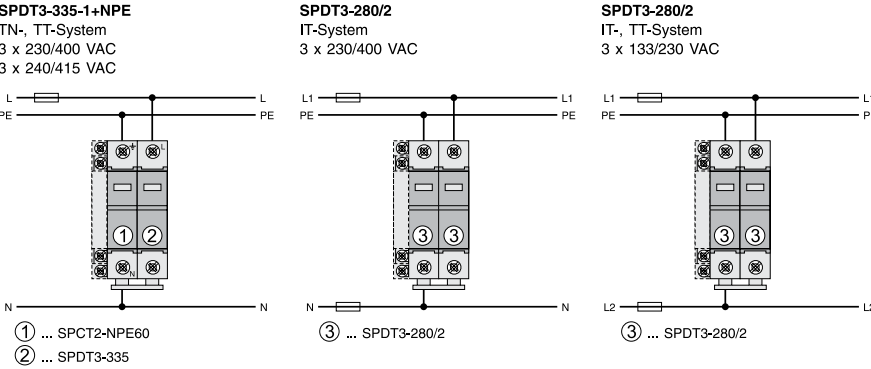


Mechanical		
Mechanical coding of base	YX	XX
Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	35 mm	35 mm
Weight	220 g	220 g
Permitted ambient temperature	-40°C to +70°C	-40°C to +70°C
Degree of protection	IP20	IP20
Upper and lower lift terminal capacity	1 - 25 mm ²	1 - 25 mm ²
Upper and lower open mouthed terminals for busbar thickness up to	1.5 mm	1.5 mm
Tightening torque of terminal screws	2.4 - 3 Nm	2.4 - 3 Nm
Quick fastening on DIN rail according to	IEC/EN 60715	IEC/EN 60715

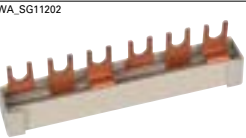
Dimensions (mm)



Application Examples



Used for	Type Designation	Article No.	Units per package
Busbar Z-GV-16/3P-3TE/6			
for SPBT12 & SPCT2	Z-GV-16/3P-3TE/6	267511	12/240



WA_SG11202

Poles	Type Designation	Article No.	Units per package
Busbar ZV-KSBI for SPBT12 & SPCT2			
 ZV-KSBI-2TE	2MU	ZV-KSBI-2MU	263961 10/600
 ZV-KSBI-3TE	3MU	ZV-KSBI-3TE	263962 10/600
 ZV-KSBI-3TE/S	3MU	ZV-KSBI-3TE/S	263963 10/600
 ZV-KSBI-3TE+HI	2MU+1.5MU	ZV-KSBI-3TE+HI	112370 50/150
 ZV-KSBI-4TE	4MU	ZV-KSBI-4TE	263964 10/600
 ZV-KSBI-5TE	5MU	ZV-KSBI-5TE	263965 10/200
 ZV-KSBI-5TE/N	5MU	ZV-KSBI-5TE/N	263966 10/200
 ZV-KSBI-6TE+HI	2MU+3x1.5MU	ZV-KSBI-5TE+HI	112371 50/150
 ZV-KSBI-6TE	6MU	ZV-KSBI-6TE	113118 50/500
 ZV-KSBI-7TE	7MU	ZV-KSBI-7TE	263967 50/500
 ZV-KSBI-7TE/S	7MU	ZV-KSBI-7TE/S	263968 10/100
 ZV-KSBI-7TE/N	7MU	ZV-KSBI-7TE/N	263969 10/100
 ZV-KSBI-9TE/N	9MU	ZV-KSBI-9TE/N	266874 50/500
 ZV-KSBI-11TE	11MU	ZV-KSBI-11MU	263970 50/500

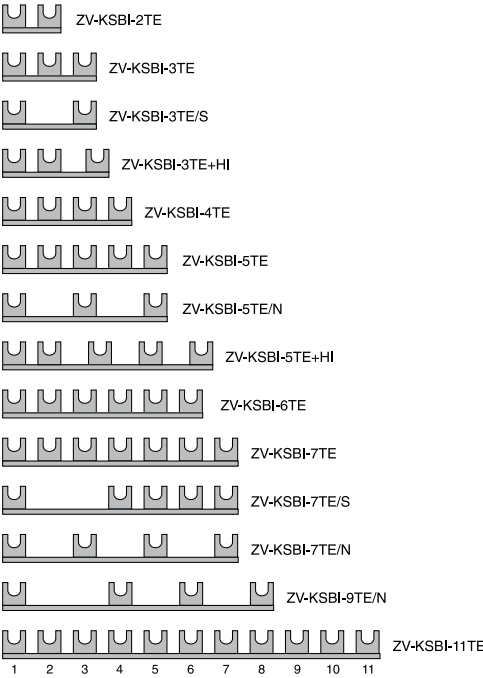
Description busbar ZV-KSBI

- With the ZV KSBI busbar bracket you can realize the common combinations of arrestors.
- Used for SPB-..., SPC-..., Z-D63
- The rated cross-section of the ZV-KSBI bridge metals is 16 mm²
- The busbar mounting bracket can be shortened

Technical Data

ZV-KSBI	
Electrical	
Rated voltage	230/400 V, 50/60 Hz
Rated current	63 A
Mechanical	
Busbar cross section	16 mm² Cu

Design



wa_sg106319



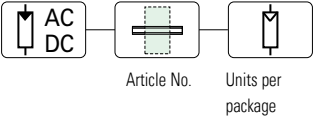
Description

- Suitable SPD for PV applications
- Test class 2 tested SPDs are suitable for applications without an external lightning protection system
- Auxiliary contact available with AX types

Types

SPPV „AX“

- These types come with an auxiliary contact



DC voltage per MPPT
U_c

Type
Designation

Plug-in Surge Arrester SPPVT2 for Photovoltaic application

- For insulationed and earthed systems

sg04914



600 V DC	SPPVT2-06-2+PE	176088	1/40
1000 V DC	SPPVT2-10-2+PE	176090	1/40

With auxiliary switch

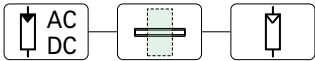
600 V DC	SPPVT2-06-2+PE-AX	176087	1/40
1000 V DC	SPPVT2-10-2+PE-AX	176089	1/40

sg04714



Inserts for replacement

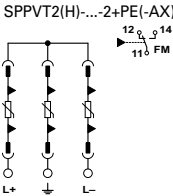
600 V DC	SPPVT2-06	176091	1/50
1000 V DC	SPPVT2-10	176092	1/50



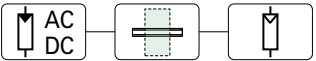
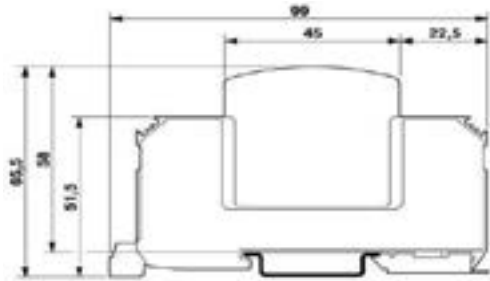
Description Plug-in Surge Arrester SPPVT2-...-2+PE(-AX)

- Increased safety through compliance with the IEC 61643-31 standard
- Safe contacting thanks to integrated redary bolts
- Easy to replace thanks to a plug-type arrester
- Optimal protection of the inverter thanks to a low protection level
- Selective replacement of defective connectors thanks to a visual status indicator
- Optimized planning of maintenance interventions thanks to remote signalling (Type -AX)
- No wrong connecting possible thanks to coded connectors and base elements

Connection diagram



Dimensions (mm)



Technical Data

	SPPVT2-06-2+PE(-AX)	SPPVT2-10-2+PE(-AX)
Environmental condition		
Degree of protection	IP20	IP20
Ambient temperature of operation	-40 ... +80°C	-40 ... +80°C
Altitude	≤ 2000 m	≤ 2000 m
Allowed range of air humidity of operation	5 ... 95 %	5 ... 95 %
General		
Standards/regulations	IEC/EN 61643-31	IEC/EN 61643-31
IEN Test class	PV T2	PV T2
SPD failure performance	OCFM	OCFM
Mounting	DIN rail 35 mm	DIN rail 35 mm
Material of the enclosure	PBT/PA	PBT/PA
Pollution degree	II	II
Flammability class according to UL 94	V0	V0
Signal for surge protection defective	visual, with remote signalling contact	visual, with remote signalling contact
Predictive circuit on the direct current side (DC)		
Max. continuous operating voltage	U _{CPV} 800 V DC	1170 V DC
No-load output voltage	U _{OCSTC} ≤ 670 V DC	≤ 975 V DC
Short-circuit current strength	I _{SCPV} 2000 A	2000 A
Nominal load current	I _L 80 A DC	80 A DC
Predictive conductor current	I _{PE}	
DC	≤ 20 µA	≤ 20 µA
AC	≤ 300 µA	≤ 250 µA
Standby power consumption	P _C ≤ 20 mVA	≤ 25 mVA
Nominal discharge current (8/20) µs	15 kA	15 kA
Maximum discharge current (8/20) µs	I _{max} 40 kA	40 kA
Total lightning discharge current (8/20) µs	I _{Total} 40 kA	40 kA
Voltage protection level (L+) - (L-)	U _p ≤ 2.7 kV	≤ 3.7 kV
Voltage protection level (L+/L-) - PE	U _p ≤ 2.7 kV	≤ 3.7 kV
Responding time	t _A ≤ 25 ns	≤ 25 ns
Size		
Hight	99 mm	99 mm
Width	53.4 mm	53.4 mm
Depth	63.6 mm	63.6 mm
Module units (MU)	3 MU	3 MU
Weight		
...+PE	gross 313 g / net 288 g	gross 337 g / net 311 g
...+PE-AX	gross 320 g / net 294 g	gross 343 g / net 317 g
Connection data		
Type of connection	Screw connection	Screw connection
Lift terminal capacity		
flexible	1.5-25 mm ²	1.5-25 mm ²
solid	1.5-35 mm ²	1.5-35 mm ²
Bolt thread	M5	M5
Tightening torque	4.5 Nm	4.5 Nm
Stripping length	16 mm	16 mm
Auxiliary Switch		
Switching function	CO, 1-pole	CO, 1-pole
Rated operational voltage	5 ... 250 V AC, 30 V DC	5 ... 250 V AC, 30 V DC
Rated operational current	5 mA ... 1.5 A AC, 1 A DC	5 mA ... 1.5 A AC, 1 A DC
Type of connection	MC 1.5/3	MC 1.5/3
Lift terminal capacity		
flexible	0.14-1.5 mm ²	0.14-1.5 mm ²
solid	0.14-1.5 mm ²	0.14-1.5 mm ²
Lift terminal capacity AWG/kcmil	30 ... 14	30 ... 14
Bolt thread	M2	M2
Tightening torque	0.25 Nm, 2 ... 4 lb in	0.25 Nm, 2 ... 4 lb in
Stripping length	7 mm	7 mm

wa_sg125819



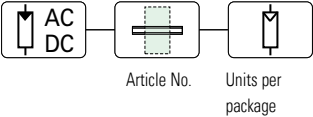
Description

- Suitable SPD for PV applications
- Combined test class 1/2 tested SPDs are suitable for applications with an external lightning protection system
- Auxiliary contact available with AX types

Types

SPPV „AX“

- These types come with an auxiliary contact



DC voltage per MPPT
U_c

Type
Designation

Article No.

Units per
package

Plug-in Surge Arrester SPPVT12 for Photovoltaic application

- For insulationed and earthed systems

sg04914



600 V DC	SPPVT12-06-2+PE	177258	1/40
1000 V DC	SPPVT12-10-2+PE	177256	1/40

With auxiliary switch

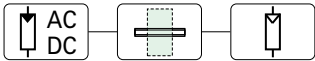
600 V DC	SPPVT12-06-2+PE-AX	177257	1/40
1000 V DC	SPPVT12-10-2+PE-AX	177255	1/40

sg04714



Inserts for replacement

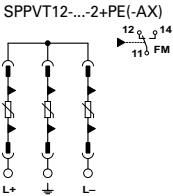
600 V DC	SPPVT12-06	177259	1/50
1000 V DC	SPPVT12-10	177260	1/50



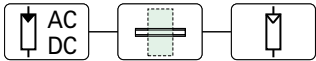
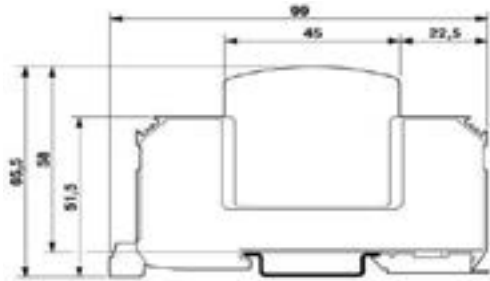
Description Plug-in Surge Arrester SPPVT12-...-2+PE(-AX)

- Increased safety through compliance with the IEC 61643-31 standard
- Safe contacting thanks to integrated redary bolts
- Easy to replace thanks to a plug-type arrester
- Optimal protection of the inverter thanks to a low protection level
- Selective replacement of defective connectors thanks to a visual status indicator
- Optimized planning of maintenance interventions thanks to remote signalling (Type -AX)
- No wrong connecting possible thanks to coded connectors and base elements
- Always the right arrester thanks to universal Type1/Type2 preductive components

Connection diagram



Dimensions (mm)



Technical Data

	SPPVT12-06-2+PE(-AX)	SPPVT12-10-2+PE(-AX)
Environmental condition		
Degree of protection	IP20	IP20
Ambient temperature of operation	-40 ... +80°C	-40 ... +80°C
Altitude	≤ 2000 m	≤ 2000 m
Allowed range of air humidity of operation	5 ... 95 %	5 ... 95 %
General		
Standards/regulations	IEC/EN 61643-31	IEC 61643-31
IEN Test class	PV T1/PV T2	PV T1/PV T2
SPD failure performance	OCFM	OCFM
Mounting	DIN rail 35 mm	DIN rail 35 mm
Material of the enclosure	PBT/PA	PBT/PA
Pollution degree	II	II
Flammabilty class according to UL 94	V0	V0
Signal for surge protection defective	visual, with remote signalling contact	visual, with remote signalling contact
Predictive circuit on the direct current side (DC)		
Max. continuous operating voltage	U _{CPV} 720 V DC	1170 V DC
No-load output voltage	U _{OCSTC} ≤ 600 V DC	≤ 975 V DC
Short-circuit current strength	I _{SCPV} 2000 A	2000 A
Nominal load current	I _L 80 A DC	80 A DC
Predictive conductor current	I _{PE}	
DC	≤ 20 µA	≤ 20 µA
AC	≤ 350 µA	≤ 350 µA
Standby power consumption	P _C ≤ 25 mVA	≤ 25 mVA
Nominal discharge current (8/20) µs	15 kA	15 kA
Maximum discharge current (8/20) µs	I _{max} 40 kA	40 kA
Lightning test current (10/350) µs, Peak current	I _{imp} 5 kA	5 kA
Total lightning discharge current (8/20) µs	I _{total} 7 kA	5 kA
Voltage protection level (L+) - (L-)	U _p ≤ 2.6 kV	≤ 3.5 kV
Voltage protection level (L+/L-) - PE	U _p ≤ 2.6 kV	≤ 3.5 kV
Responding time	t _A ≤ 25 ns	≤ 25 ns
Required max. back-up fuse with stub-line wiring	not neccessary	not neccessary
Size		
Hight	99 mm	99 mm
Width	53.4 mm	53.4 mm
Depth	63.6 mm	63.6 mm
Module units (MU)	3 MU	3 MU
Weight		
...+PE	gross 407 g / net 379 g	gross 407 g / net 379 g
...+PE-AX	gross 414 g / net 386 g	gross 414 g / net 386 g
Connection data		
Type of connection	Screw connection	Screw connection
Lift terminal capacity		
flexible	1.5-25 mm ²	1.5-25 mm ²
solid	1.5-35 mm ²	1.5-35 mm ²
Bolt thread	M5	M5
Tightening torque	4.5 Nm	4.5 Nm
Stripping length	16 mm	16 mm
Auxiliary Switch		
Switching function	CO, 1-pole	CO, 1-pole
Rated operational voltage	5 ... 250 V AC, 30 V DC	5 ... 250 V AC, 30 V DC
Rated operational current	5 mA ... 1.5 A AC, 1 A DC	5 mA ... 1.5 A AC, 1 A DC
Type of connection	MC 1.5/3	MC 1.5/3
Lift terminal capacity		
flexible	0.14-1.5 mm ²	0.14-1.5 mm ²
solid	0.14-1.5 mm ²	0.14-1.5 mm ²
Lift terminal capacity AWG/kcmil	30 ... 14	30 ... 14
Bolt thread	M2	M2
Tightening torque	0.25 Nm, 2 ... 4 lb in	0.25 Nm, 2 ... 4 lb in
Stripping length	7 mm	7 mm

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