SANKŌSHA Catalog for Lightning Protection

Power Supply SPD, SPD for Communication Equipment, SPD for Co-axial Connectors, SPD for LAN, Earthing SPD, Earth Grounding Materials.

Urge

rotective



What's **SPD**?

SPD stands for Surge Protective Device. SPDs protect electrical equipment and electronic devices from lightning damage by limiting the lightning surge (transitional overvoltage and current) caused by lightning strikes.

Lightning damage is caused by direct lightning and indirect lightning.

Direct lightning is a phenomenon whereby facilities or objects on the ground are directly struck by lightning. Because a huge lightning current flows in and results in an explosive discharge after being instantaneously converted into not only electrical energy but also thermal and mechanical energy, this imparts damage to various equipment and devices.

Indirect lightning refers to lightning that is induced along power lines or communication lines. Induced lightning infiltrates through power lines, communication lines, grounding lines and the like. Almost all cases of lightning damage are caused by this type of indirect lightning.

Damage caused by lightning happens in familiar situations.

In recent years, there have been numerous cases of damage caused by sudden lightning strikes. In particular, lightning surges flowing through power lines and communication lines have imparted massive negative impacts on connected devices.

Occurrence of

error during test



Failure of office PCs and server equipment

A lightning strike occurring close to an office building caused a lightning surge to flow along power lines and communication lines, resulting in damage to circuit boards inside PCs and telecommunications devices. The resulting loss of stored data had a major impact on work operations.





measurement. Generally speaking, some integrated circuits and electronic components that comprise electronic devices have low impulse withstand voltage and are very vulnerable to lightning surges.

are very vulnerable to lightning surges.
 Impulse withstand voltage = Value of momentary overvoltage that a device can withstand

lightning surge



Integrated circuit and resistor damaged by

Direct

lightning



Increase in ground potential

Direct

lightning

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Direct

lightning

Induced

lightning

Communication

Power lines

A lightning strike occurring inside plant facilities caused damage to the power receiving panel. This led to interruption of the power supply, making it impossible for the plant to continue production.



Lightning conductor

Antenna

It is important to prevent the infiltration of lightning surges through installing suitable SPDs.

By installing SPDs that are suitable to power lines and communication lines, which become infiltration routes for lightning surges, it is possible to protect precious devices and data from lightning damage. The following pages introduce basic know-how and outlines concerning SPD selection.



Lightning Protection-related IEC

The IEC 62305 series is a set of standards related to lightning protection measures. There is also the IEC 61643 series. These standards pertain to SPDs and lightning protection elements. The following table lists the representative JIS standards that pertain to lightning protection.

Standard	Name of standard
IEC 60364-4-43:2023	Low-voltage electrical installations - Part 4-43: Protection for safety - Protection against overcurrent
IEC 62305-1:2010	Protection against lightning - Part 1: General principles
IEC 62305-3:2010	Protection against lightning - Part 3: Physical damage to structures and life hazard
IEC 62305-4:2010	Protection against lightning - Part 4: Electrical and electronic systems within structures
IEC 61643-11:2011	Low-voltage surge protective devices - Part 11: Surge protective devices connected to low-voltage power systems - Requirements and test methods
IEC 61643-12:2020	Low-voltage surge protective devices - Part 12: Surge protective devices connected to low-voltage power systems - Selection and application principles
IEC 61643-21:2012	Low voltage surge protective devices - Part 21: Surge protective devices connected to telecommunications and signalling networks - Performance requirements and testing methods
IEC 61643-22:2015	Low-voltage surge protective devices - Part 22: Surge protective devices connected to telecommunications and signalling networks - Selection and application principles

1. Direct Lightning and Induced Lightning Current Waveforms

In the IEC 61643 series, the current waveforms of test impulses are simulated as $10/350\mu$ s for direct lightning and $8/20\mu$ s for induced lightning. Because lightning energy corresponds to the time integral of direct lightning, it can be seen that direct lightning is much more powerful than induced lightning.





2. Lightning Protection Zone

In the IEC 62305 series, the Lightning Protection Zone (LPZ) refers to zoning of the space in which protected electrical and/or electronic devices are installed in order to protect devices from the impact of the lightning electromagnetic impulse based on degree of impact. (LEMP). Zones are classified as shown below.

SPD1	Class I SPD	GW-G Main mounding terminal	L	_ightning	Protection Zone (LPZ)	LPZ and SPD Categ	Class and
SPD2	Class II SPD Category D1 SPD Category C2 SPD	ew Gw ew ew ew ew ew ev ev ev ev ev ev ev ev ev ev ev ev ev	_	LPZ 0	In this zone, the electromagnetic field caused by direct lightning is not reduced, and equipment is exposed to the threat of full or partial lightning current. This zone is divided into the following two types.		
	LPZ 08	OA LPZ OA	External zoi	LPZ 0 _A	Situated outside of the scope of LPS protection, this zone is exposed to the threat of full lighting current arising from the electromagnetic field caused by direct lighting and lighting, and equipment is exposed to the threat of full lighting cur- rent. The electromagnetic field occurring here does not attenuate.	Boundary between LPZ0 _A / LPZ0 _B and	Class I, II Category C2, D1
LPZ OB	LPZ 1 SPD	590 2 2 500	nes	LPZ 0 _b	This zone is protected against direct lightning but is exposed to the threat of the full electromagnetic field, and equip- ment is exposed to the threat of partial lightning current. The electromagnetic field occurring in this zone too does not attenuate.	LPZ 1	
Commun cation lin	Batth write line	CPZ OB SPD1	Internal	LPZ 1	This zone is protected against direct lightning. The surge current is reduced compared to LP20 _b thanks to installation of SPD on the zone perimeter, and it is possible to reduce the electromagnetic field by means of magnetic shielding formed on the perimeter.	Boundary between	Class II Category
			zones	LPZ 2-N	This is the later attenuation zone (LPZ 2 and beyond), where current and electro- magnetic field can be further reduced by additional SPD installation and magnetic shielding	LPZ T and LPZ 2-N	C2

3. Shunting of Lightning Current

Concerning the shunting of direct lightning strikes on buildings, in IEC 61643-12: 2020 and IEC62305-4: 2010, in cases where it is impossible to perform individual calculation based on the grounding resistance value and cable impedance, it is stipulated that 50% of the total current flows to ① the grounding electrode, and the remaining 50% flows through an SPD to ② an external supply line (power line, communication line, etc.).

Moreover, the current value (I_i) that flows to each supply line, assuming the current value flowing to the external supply lines to be (I_s) and the number of supply lines to be n, is calculated as $I_i = I_s/n$.



4. Lightning Protection Level (LPL)

In IEC 62305-1: 2010, the Lightning Protection Level (LPL) is divided into four levels, i.e. LPL I to IV, according to the lightning current wave crest value of direct lightning. The table on the right summarizes the maximum current values passing through the SPD that are forecast based on the current wave crest value in each level and the above thinking (shunting of lightning current). Incidentally, this maximum current value assumes there is one external supply line (n = 1).

For example, in the case where only a power line (single-phase two-wire, 100V) is connected to a building and direct lightning of 100kA occurs, the current will be $I_i = 50/2 = 25$ kA.

Protection Level	Protection Effect	Lightning Current Wave Crest Value (10/350 μ s)	Maximum Current Going to SPD (10/350µs)
Ι	98%	200kA	100kA
Π	95%	150kA	75kA
Ш	90%	100kA	50kA
IV	80%	100kA	50kA

5. Impulse Withstand Voltage Value

Although the commercial frequency withstand voltage values of electrical and electronic devices are publicly disclosed, this is not always the case regarding impulse withstand voltage.

In such cases, because the impulse withstand voltage value of devices connected to a low-voltage power circuit is stipulated in IEC 60364-4-43: 2023, this can be referred to in selecting the power supply SPD.

Concerning selection of the communication SPD, since the impulse withstand voltage value is not stipulated in any standards, detailed information (electrical specifications, component elements, etc.) is required to make the selection.

Equip Nominal	ment Voltage	Required Impulse Withstand Voltage							
Cate	gory	Category IV Category II Category II			Category I				
Туре		Equipment lead- in device	Main line and branch circuit	Load device	Specially protected device				
Single-phase three-wire	Single-phase three-wire 120-240 4kV		2.5kV	1.5kV	0.8kV				
Three-	230/400 277/480	6kV	4kV	2.5kV	1.5kV				
system	400/690	8kV	6kV	4kV	2.5kV				
Applic	ations	Watt-hour meters, Current limiters, Earth leakage circuit breakers	Distribution boards, Distribution circuit breakers, Sockets	Telephones, fax machines, PCs, Communications devices, Lighting equipment	Interiors of devices				



Method for Selecting SPDs Considering Impulse Withstand Voltage

To protect electrical and electronic devices from lightning surges, it is necessary to select the SPD to ensure that the voltage value suppressed by the SPD (voltage protection level) does not exceed the voltage value that devices can transitionally withstand (impulse withstand voltage value).



Select your ideal SPD from SANKOSHA's abundant lineup of products.

SANKOSHA has deployed solutions centered on lightning protection for 90 years. Underpinned by a wealth of experience and solid technical capability, we have an abundant lineup of SPDs that are sure to provide optimum lightning protection in response to customers' needs.

Advanced Smart SPD[®] Series with Smart Features

The Smart SPD[®] Series is equipped with smart display features in addition to conventional SPD performance. These features clarify the SPD lightning protection effect and make it possible to improve maintenance efficiency.



Lightning Current (Lightning Surge) Infiltration and Outflow Routes

The following indicates the infiltration and outflow routes taken by induced lightning surges and the damage caused to electrical and electronic devices, etc. when buildings (direct lightning) or outdoor distribution lines are struck by lightning.



Distance





P.13

Example of Lightning Countermeasures through SPD Installation

SPD installation minimizes the damage caused by the lightning surge which infiltrates the building.



SPD for Co-axial Connectors SPD for LAN **Earthing SPD** Earthing N-JP-8 SANEARTH LAN-CAT6A-P+II(R) MZS-EB CX-E-60(R) LAN-CAT6A-IS P.15 P.16 P.17 P.17 P.18 P.18

Power Supply SPD IEC Class I (Type 1) Direct Lightning Countermeasures

By installing it on the boundary between LPZO and LPZ1, this SPD has the ability to protect from direct lightning.

Class	Recommended connection line cross-sectional area (Protected device-SPD L terminal)	Recommended grounding line cross-sectional area (SPD terminal- Protected device)
Ι	8~14mm ²	14~22mm ²

MZS-200AV

IEC ClassI/I compliant

Conforming standards

- ●IEC 61643-11 compliant
- ●IEC 62305 compliant
- CE marking
- RoHS compliant
- KEMA compliant

Features

- Impulse sparkover current up to 25 kA (direct strike waveform 10/350 us)
- Voltage protection level 2.0kV or less
- High follow current shutoff ability
- Deterioration display function (warning contact output terminal attached) DIN rail mountable (35 mm)

Applications

- •Low voltage power supply circuits in switchboards and distribution boards (AC100V-240V,230/400V)
- Power supply circuits in control equipment (AC100V-240V,230/400V)



M7S-200AV Dimensions: W35×D125×H66 (mm) Mass: 370 (g)

Characteristics

Item	Measurement conditions	Performance
Item code	—	1111015650
Maximum continuous operating voltage (50/60Hz) (Uc)	—	275V
Impulse current (limp)	10/350µs	25kA
Nominal discharge current (In)	8/20µs	25kA
Voltage protection level (Up)	Based on IEC	1.5 kV or less

External view



Circuit diagram

IEC 62305-4:2010



MZS-NPE

IEC ClassI/I compliant

Conforming standards

●IEC 61643-11 compliant ●IEC 62305 compliant

- CE marking
- RoHS compliant KEMA compliant

Features

- Impulse sparkover current up to 75 kA
- (direct strike waveform 10/350 µs) Voltage protection level 1.5 kV or less
- DIN rail mountable (35 mm)

Applications

- Low voltage power supply circuits in switchboards and distribution boards (AC100V-240V,230/400V)
- Power supply circuits in control equipment (AC100V-240V,230/400V)



Dimensions: W35×D125×H66 (mm) Mass: 290 (g)

Characteristics

Item	Measurement conditions	Performance
Item code	—	1111017380
Maximum continuous operating voltage (50/60Hz) (Uc)	—	255V
Impulse current (limp)	10/350µs	100kA
Nominal discharge current (In)	8/20µs	100kA
Voltage protection level (Up)	Based on IEC	1.5 kV or less

External view



Circuit diagram



Power supply SPD Class I MZS. MZG fuse

SPD external separator, IEC Class I fuse

Features

- DIN rail mountable (35 mm)
- Use in combinations of single core units is possible.

Applications

- SPD external separator fuse and holder used in combination with SPDs suitable for power supply SPD Class I testing
- If the SPD is damaged by shorting, it can be blocked from the power network.



Dimensions: W36×D140×H87 (mm) (When the clip is closed) Mass: 250 (g)

Characteristics

Item	Performance
Fuse main unit item code	1111012972
Fuse holder item code	1111012973
Rated voltage	AC400V
Rated current	125A
Rated breaking capacity	100kA



Power Supply SPD IEC Class II (Type 2) Induced Lightning Countermeasures

By installing it on the boundary between LPZ1 and LPZ2. this SPD has the ability to protect from induced lightning.

Smart SPD® SMBP-MZSR200 series SMBP-MZSR400 series

IEC ClassI compliant

Conforming standards

- ●IEC 61643-11 compliant ●IEC62305 compliant
- RoHS compliant

Features

Maximum discharge current up to 40kA

- (induction lightning waveform $8/20\mu s$) •Lightning surge current measurement, Replacement recommendation display
- function
- Lightning surge current count display function
- Plug-in type
- Deterioration display function (warning contact output terminal)
- DIN rail mountable (35mm)

Applications

- •Low voltage power supply circuits in switchboards and distribution boards (AC100V-240V.400V.230/400V.277/480V)
- Power supply circuits in control equipment (AC100V-240V,400V,230/400V,277/480V)

Product type identification

SMBP – MZSR 🔲 🗍 JK 🗍 Maximum continuous operating voltage (Uc) 200 : AC275V 400 : AC500V •None: No gap •AR: With gap (N-PE) 1~3: SPD connectivity number

Smart SPD® SMBP-MZSR 200JK2

Characteristics

		Performance											
Item	Measurement conditions	SMBP- MZSR 200JK1	SMBP- MZSR 200JK2	SMBP- MZSR 200JK3	SMBP- MZSR 200JK1 AR	SMBP- MZSR 200JK2 AR	SMBP- MZSR 200JK3 AR	SMBP- MZSR 400JK1	SMBP- MZSR 400JK2	SMBP- MZSR 400JK3	SMBP- MZSR 400JK1 AR	SMBP- MZSR 400JK2 AR	SMBP- MZSR 400JK3 AR
Item code	—	11110 42023	11110 42024	11110 42025	11110 42026	11110 42027	11110 42028	11110 42069	11110 42070	11110 42071	11110 42072	11110 42073	11110 42074
Maximum continuous operating voltage (50Hz/60Hz) (Uc)	—		AC275V						AC500V				
Maximum discharge current (Imax)	8/20µs		40kA										
Nominal discharge current (In)	8/20µs		20kA										
Voltage protection level (Up)	Based on IEC	1.4kV	1.4kV or less (each phase) 1.4kV or less (each phase) 1.5kV or less (N-PE)				h phase) N-PE)	2.5kV	or less phase)	(each	2.5kV or 1.5kV	less (eac or less (l	h phase) N-PE)

Class

П

Recommended connection line cross-sectional area

3.5~5.5mm²

External view (SMBP-MZSR200JK2)



Smart SPD®

400.IK3AR

SMBP-MZSR

Replacement recommendation display

SPD operation

count display

Recommended grounding line cross-sectional area SPD terminal- Protected device

5.5~8mm² IEC 62305-4:2010

(SMBP-MZSR400JK3AR)

Mass: 410 (g)

Dimensions: W72×D99×H81 (mm)



Deterioration display Green: Normal Red: Deteriorated (plug replacement needed)

MZSR-200 series MZSR-400 series

IEC ClassI compliant

Conforming standards

- ●IEC 61643-11 compliant
- OLL standard acquired (E328370) *MZSR-200JK []
- RoHS compliant

Features

- Maximum discharge current up to 40kA (induction lightning waveform 8/20µs)
- Plug-in type
- Deterioration display function (warning contact output terminal)
- DIN rail mountable (35mm)

Applications

- •Low voltage power supply circuits in switchboards and distribution boards (AC100V-240V,400V,230/400V,277/480V)
- Power supply circuits in control equipment (AC100V-240V,400V,230/400V,277/480V)



Characteristics

		Performance													
Item	Measurement conditions	MZSR- 200JK1	MZSR- 200JK2	MZSR- 200JK3	MZSR- 200JK4	MZSR- 200JK1 ARI	MZSR- 200JK2 ARI	MZSR- 200JK3 ARI	MZSR- 400JK1	MZSR- 400JK2	MZSR- 400JK3	MZSR- 400JK4	MZSR- 400JK1 ARI	MZSR- 400JK2 ARI	MZSR- 400JK3 ARI
Item code	—	11110 42060	11110 42194	11110 42195	11110 42196	11110 28023	11110 42523	11110 42525	11110 26098	11110 28090	11110 28092	11110 28094	11110 28091	11110 28093	11110 28095
Maximum continuous operating voltage (50Hz/60Hz) (Uc)	—			A	AC275	V			AC500V						
Maximum discharge current (Imax)	8/20µs							40	kA						
Nominal discharge current (In)	8/20µs		20kA												
Voltage protection level (Up)	Based on IEC		1.4kV (each	or less phase)		1.4kV or 1.5kV	less (eac or less (f	h phase) N-PE)		2.5kV (each	or less phase)		2.5kV or 1.5kV	less (eac or less (l	h phase) N-PE)

Power Supply SPD IEC Class II & Class III (Type 2 & 3) Induced Lightning Countermeasures

By installing it on the boundary between LPZ1 and LPZ2 or between LPZ2 and LPZ3, this SPD has the ability to protect from induced lightning.

MZEV2-200 MZEV3-200

IEC ClassI & ClassII compliant

Conforming standards

- IEC 61643-11 compliant
- OUL, CE marking
- ●RoHSII compliant

Features

- A compact, screw-fixed product that can be installed in tight spaces inside devices.
- ●A single SPD can offer protection between lines and earths.
- Equipped with a deterioration diagnostic function and separation mechanism.

Applications

- •For protection of power supply for devices such as EV chargers.
- Assembly into a lighting board and other boards

Fixing hole (\$\$4.3)

Wire 14AWG

Product name

External view



MZEV3-200

(MZEV3-200) Dimensions: W46×D29×H29 (mm) (Not including cable) Mass: 56 (g)

Characteristics

ltom	Measurement	Perfor	mance		
item	conditions	MZEV2-200	MZEV3-200		
Wiring	—	Single-phase two-wire	Single-phase three-wire, Three-phase three-wire		
Rated operation voltage	—	240/120V			
Maximum continuous operating voltage (Uc)	L-L, L-PE	AC275V			
Maximum discharge current (Imax)	8/20µs	5kA (Single wire)			
Nominal discharge current (In)	8/20µs	2.5kA (Single wire)			
Voltage protection level (Up)	L-L, L-PE	1.5kV or less			
Deterioration display	—	Normal times: On / Abnormal times: Off			

Wiring terminal identification

Wiring symbol	Wiring color	Wire size/length
L1	Red	
L2	Black	AWC14 / shout 250mm
L3	Blue	AWG14/ about 250mm
PE	Yellow/Green	



BF3-100-20kA-A BF3-200-20kA-A BF3-100/200-20kA-B HK1551, FDS-20kA-NB, HC-15

SPD external separator IEC Class I fuse

Features

- Fuse blow detection/display section replacement function
- Fuse blow display function
- Plug-in type
- DIN rail mountable (35mm)
- Contact output function (type: -A type only) ●Use FDS-20kA-SB (BF3 series only)
- By using SANKOSHA's SPD SMBP-MZSR.
- current breaking can be achieved in all zones when SPD shorting failure occurs. Registered design product

Applications

•Fuse and holders used in combination with an SPD suitable for IEC 61643-11:2011 Class II testing



BF3-200-20kA-A (BF3-200-20kA-A) Mass: 500 (g)

HK1551, FDS-20kA-NB, HC-15 Dimensions: W25×D80×H60 (mm) Mass: 100 (g)

Characteristics

litom	Measurement						
item	conditions	BF3-100-20kA-A	BF3-200-20kA-A	BF3-100/200-20kA-B	HK1551	FDS-20kA-NB	HC-15
Item code	-	1111042005	1111042007	1111042008	1112005004	1112005003	1112005005
Rated voltage	-	AC100V	AC200V For AC100V/200V				
Rated current	-		30A				
Alarm terminal	-	Ye	es	None			
Applicable power circuit	—	Single-phase three- wire AC100V	Three-phase three- wire AC200V	Single-phase three-wire AC100V (BF3-100) Three-phase three-wire AC200V (BF3-200)	Single-pha Three-pha	ase two-wire, se three-wire	three-wire , four-wire
Maximum permissible voltage	—	AC125V	AC250V				
Impulse current resistance	8/20µs		20kA·17 times			—	
Rated breaking capacity	_		AC250V-10kA			C250V•100k AC440V•10k IC125V•1.5k	A A A
Temperature of use	_		-30°C~70°C			-40°C~70°C	;

Dimensions: W54×D139×H78 (mm)

Installation examples





SMBP-MZSR200



SMBP-MZSR400



MZSR-200



MZSR-400



MZEV2-200, MZEV3-200



SPD for Communication Equipment

This SPD protects devices from lightning surges infiltrating from communication lines. It is compatible with IEC Category C2/D1.

Smart SPD® SMH-CLP series SMU-CLP-ALMJK

IEC Category C2/D1 compliant

Conforming standards

●IEC 61643-21 compiant ●IEC Category C2/D1 compliant RoHS compliant

Features

- ●SPD deterioration desplay
- Lightning surge current measurement
- Remote monitoring with contact output
- Recognition of line type by label color
- •Capable to choose driving power source (external power (DC24V) or battery)
- •Capable to connect 2 crimped terminals to one wiring terminal
- •Capable to conncet earth with both earthing terminal or DIN rail (35mm)
- •Capable to install both DIN rail (35mm) or wooden board



External view



Deterionation

display part



lighting onerecommendation time Red Replacement Surge operation count number Press button Blink twice red: Hundreds digit Yellow: Tens digit Green: Ones digit

Connection plug (Accessory)

Need to use connection plug to each jack when installing contact monitoring unit.





Applications/Characteristics

Item			Characteristics								
		SMU-CLP-ALMJK	SMH-CLP-N1JK SMH-CLP-NMJK		SMH-CLP-K2JK	SMH-CLP-H3 6VJK					
Item code		1111042446	1111042415	1111042418	1111042421	1111042424					
Application		Contact output, external power input	Balanced circuit, wind speed meter, pyranometer, rain gauge, hygrometer Balanced circuit, wind speed meter, platinum thermometer Balanced Circuit, spe		AC/DC 110V control circuit, relay circuit, speaker line	Instrumentation line, potentiometer, slow pulse, DC4-20mA, RS232C, RS422, RS485					
Maximum continuous operating voltage (Uc)		—	DC52V		DC180V, AC140V	DC9V					
Rated current		—	DC3A — C		DC3A	DC100mA					
Series resis	stance	—	100mΩ or less —		100mΩ or less	5Ω±10%					
Insertion los	SS	—	1.0dB or less (DC~5MHz)		1.0dB or less (DC~10MHz)	1dB or less (DC~500kHz)					
Voltage protection level (Up) (1.2/50µs, 10kV)		500V	or less	800V or less	80V or less						
Impulse durability	Category C2 (8/20µs)	_		10kA (1	0 times)						
(two lines together)	Category D1 (10/350µs)	_		1kA (2 times)							

Itom			Characteristics					
item	SMH-CLP-H3 12VJK	SMH-CLP-H3 24VJK	SMH-CLP-H3 48VJK	SMH-CLP-ENJK	SMH-CLP-DCJK			
Item code	1111042427	1111042429 1111042431		1111042433	1111042443			
Application	Instrumentation line, potent	Instrumentation line, potentiometer, slow pulse, DC4-20mA, RS232C, RS422, RS485 Telephone line, ADSL						
Maximum continuous operating voltage (Uc)	DC13.5V	DC27V	DC52V	DC180V	DC52V			
Rated current		DC3A						
Series resistance		5Ω±10% 12Ω or less						
Insertion loss		1dB or less (DC~1MHz)		1.0dB or less (DC~10MHz)	1.0dB or less (DC~500kHz)			
Voltage protection level (Up) (1.2/50µs, 10kV)	100V or less	120V or less	140V or less	400V or less	500V or less			
Impulse Category C2 durability (8/20µs)		10kA (10 times)						
(two lines Category D1 together) (10/350µs)		2.5kA (2 times)		1.8kA (2 times)			

Category	Recommended connection line cross-sectional area (Protected device-SPD L terminal)	Recommended grounding line cross-sectional area (SPD terminal- Protected device)
D1	1.25mm ² or Existing wiring diameter	1.25mm ²
C2	1.25mm ² or Existing wiring diameter	1.25mm ²

IEC 62305-4:2010

ZP series

IEC Category C2/D1 compliant

Conforming standards

- ●IEC 61643-21 compliant
- RoHS compliant

Features

- •Slim design enables space saving •Plug-in type (circuit not broken by inserting
- or removing plug)
- ●DIN rail mountable (35 mm)
- Special tester (ZPT1 type) can be used to detect deterioration.
- Round type crimped terminal for M4 (N type)

External view





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ZP-[]N (Screw terminal type)

Mass: 70 (g)

Dimensions: W17.6×D127×H77 (mm)

* DC24, H2-H1, N1, NM, EN1, EN3, K2, H3 24V only

Special tester for deterioration detection ZPT1 series (Batteries sold separately)

Green LED for deterioration detection DIN rail stopper (51) MAX11.5 ZP type plug ZP type jack MAX7 Earth terminal ±M4 screw eT2 side (connection terminals) ۲ -۲ terminal block Ļ MAX12 <u>90</u> MAX107 Mountable on DIN rail of width 35 mm Earth terminal connection bar

■Applications/Characteristics

ZP-[] type

						Perfor	mance				
Item		ZP-A1JK	ZP-DC24JK	ZP-DC24 JKN	ZP-DC48JK	ZP-H2-H1JK	ZP-H2-H1 JKN	ZP-N1JK	ZP-N1 JKN	ZP-NMJK	ZP-NM JKN
Item code		1111020962	1111021886	1111042087	1111021889	1111021407	1111042316	1111018165	1111023552	1111013225	1111023555
Application	IS	Telephone line, ISDN line, ADSL line, xDSL line	DC 24V signal line, control circuit		DC 48V signal line, control circuit	RS422,	RS422, RS485		Balanced circuit, wind speed meter, pyranometer, rain gauge, hygrometer		asurement line, ition monitoring re), wind speed m thermometer
Maximum continuou	us operating voltage (Uc)	DC170V	DC	27V	DC52V	DC5V		DC150V			
Rated curre	ent	DC100mA	DC3A			DC100mA		DC3A —		_	
Series resis	stance	10Ω or less		—		5Ω±	10%	-	_	-	_
Voltage pro (Up)	otection level	1.0kV or less 500V or less 50V or less		or less	1.0 kV or les 50V or less * In case of ba	s (to ground) s (inter line) alanced circuit	1.0 kV or les 50V or less	s (to ground) (inter line)			
Impulse durability	Category C2 (8/20 µs)	10kA (10 times)		4kA (10 times)		10kA (1	0 times)		4kA (10 times)		
(two lines together)	Category D1 (10/350 µs)	2.5kA (2 times)		1kA (2 times)		2.5kA (2 times)	1kA (2 times)			
Wiring method Relay wiring (O), Suspended wiring (X) Relay wiring (O), Suspended wiring (O)		d wiring (O)	Relay wiring (wirin), Suspended g (×)	Relay wiring (〇), Suspended Relay wiring (〇), Susper wiring (〇)		<), Suspended g (○)				

			Performance							ce			
Item		ZP-EN1JK	ZP-EN1 JKN	ZP-EN3JK	ZP-EN3 JKN	ZP-K2JK	ZP-K2 JKN	ZP-H3 06VJK	ZP-H3 12VJK	ZP-H3 24VJK	ZP-H3 24VJKN	ZP-H3 48VJK	
Item code		1111012089	1111023556	1111012095	1111023553	1111012263	1111023551	1111012084	1111012092	1111012101	1111023554	1111012098	
Application	IS	Telephone EPBX	line, ADSL, , xDSL	ISDN, xDSL, lii	DN, xDSL, digital leased line		AC/DC 110V control circuit, relay circuit, speaker line		Instrumentation line, potentiometer, slow pulse, DC 4-20 RS232C, RS422, RS485		4-20mA,		
Maximum continuou	us operating voltage (Uc)	DC1	70V	DC	52V	DC180V,	AC140V	DC9V	DC9V DC13.5V DC27V DC52		DC52V		
Rated curre	ent		DC10	00mA		DC3A		DC400mA DC100mA					
Series resis	stance		10Ω α	or less						5Ω±10%			
Voltage prote	ection level (Up)	400V	or less	200V	or less	800V	or less	80V or less	100V or less	120V	or less	140V or less	
Impulse durability	Category C2 (8/20 µs)		10kA (1	0 times)		4kA (10) times)		10kA (10 times)				
(two lines together)	Category D1 (10/350 µs)		2.5kA (2 times)		1kA (2	times)		2	2.5kA (2 times)		
Wiring met	hod	Relay	/ wiring (\bigcirc), S	uspended wirir	ng (×)	Relay wiring (O), Si	uspended wiring (\bigcirc)		Relay wiring	(O), Suspende	ed wiring (×)		

* Applicable wires: 0.08 to 2.5 mm²

SPD for Communication Equipment

This SPD protects devices from lightning surges infiltrating from communication lines. It is compatible with IEC Category C2/D1.



Category	Recommended connection line cross-sectional area (Protected device-SPD L terminal)	Recommended grounding line cross-sectional area (SPD terminal- Protected device)
ום	1.25mm ² or Existing wiring diameter	1.25mm ²
C2	1.25mm ² or Existing wiring diameter	1.25mm ²

IEC 62305-4:2010

Smart SPD® SMB-KRAPS1

SPD for Krone LSA-plus terminal IEC Category C2/D1 compliant

Conforming standards

●IEC 61643-21 compliant

RoHS compliant

Features

- Replacement recommendation display function
- ●Lightning surge count display function

Applications

Communication line (MDF/IDF)

Operation

APS1		Operation	Display	State
OH D		Press button onetime Press button twice	Green	Normal
CHK REF	- Push button		Yellow	Replacement is recommended in multi lightning area.
SIAUS			Red	Replacement is recommended.
			All	Deterioration. Replacement.
			Blink	Surge count number (Red: Hundreds digit, Yellow: Tens digit, Green: Ones digit)





Surge detection part's performance

Item	Specification	Remarks
Minimum surge detection sended current	±20A or more	8/20µs
Maximum surge permissible current	± 10 kA(one line ± 5 kAx2)	8/20µs
Display	Green LED Yellow LED Red LED	Replacement recommendation level display SPD deterioration display Count number display Battery replacement display
Operation	Button switch	 Onetime/twice pressing
Power supply	Button battery (CR1220) Battery lifetime more than 5 years*	Able to replace battery
*Can be changed by operat	ing condition and operation.	

KR-APS1

SPD for KRONE terminal IEC Category C2/D1 compliant

- Conforming standards
- ●IEC 61643-21 compliant
- RoHS compliant

SPD installation diagram

[When using mount frame]



Mount frame
 LSA-PLUS switching terminal
 Earth bar
 SPD





 Profile set
 Earth clip
 LSA-PLUS switching terminal
 Earth bar (5)SPD

KR-APS1 Dimensions: W9.1×D22.2×H74.5 (59) (mm) Mass: 10 (g) * Dimensions in parentheses () represent height when mounted on Krone module

External view



Applications/Main performance characteristics (SMB-KRAPS1 · KR-APS1)

ltom		Performance			
Item		SMB-KRAPS1	KR-APS1		
Item code		1111027491	1111022825		
Application		ADSL	EL、ISDN		
Maximum continuous oper	ating voltage (Uc)	DC180V			
Rated current		DC10)0mA		
Series resistance/w	vire	10Ω or less	10Ω		
Insertion loss		DC~5MHz 1.0dB or less			
Voltage protection level (Up)	1.2/50µs ∙10kV	500V or less			
Impulso durobilitu*1	Category C2 (8/20µs)	10kA (1	0 times)		
	Category D1 (10/350µs)	2.5kA (2 times)			
Deterioration display*2		Yes	Yes (rormal; : normal;		

*1 Impulse durability :Category C2 is 2 line total value. Category D1 is 1 line value.

*2 APS1 are also available without the deterioration display function.

SPD for Co-axial Connectors

This is used for protecting communication devices that use co-axial lines and high-frequency bandwidth from lightning surges.

CX-E-60 (B)

CX-E-60 CX-E-60(R)

IEC Category C2/D1 compliant

Conforming standards IEC 61643-21 compliant

RoHS compliant

Features

- Optimazed design for coxial LAN converter
 PoE power supply function to cameras etc enabled
- Low insertion loss less than 1.0dB in DC to 50MHz
- Insulation type BNC conncetor

Applications

- Coxial LAN converters
 Monitoring cameras (power source superimposed)
- Data transmission devices
- Dimensions: W38×D95×H40 (mm) Mass: 130 (g) External view 70 φ3.2 (Fixing hole) (at two diagonals) • 38) 2 22 Ĵ∎₿⇒́ 95 56 00 40) œ 4 Ð 5 (44.5) (50.5) 35 mm DIN rail

CX-E-60

Characteristics

lion		Performance		
item		CX-E-60	CX-E-60(R)	
Item code		1111042385	1111050117	
Connector type		BNC	(J-J)	
Frequency bandwi	dth	DC~5	60MHz	
Insertion loss		1.0dB	or less	
Maximum continuous of	operating voltage	DC70V		
Impedance		50Ω/75Ω		
Rated current		1A		
Voltage protection level	1.2/50µs, 10kV	250V or less (between conductors) 500V or less (to ground)		
	Category C2 (8/20µs)	10kA (1	0 times)	
	Category D1 (10/350µs)	2kA (2 times)		
Series resistance		1Ω±20%		



External view

94)

Earth terminal (M5)

Dedicated tester for judging deterioration "ZP-T1" (Battery sold separately)

N (J)

ntenna side

Six03

Equipment side

N (J)

26.9±1

1±0.2

N (J)

Antenna side

Manufac turing lot

No. display

<u>N (J)</u> Equipment side

GPSP1-L1-TNCJJ GPSP1-L1-NJJ GPSP2-L1-NJJI

IEC Category C2 compliant

Conforming standards

●IEC 61643-21 compliant

RoHS compliant

Features

- The lineup includes insulated types and discharge types.
- Also compatible with DC supply to antennas
 At low-loss GPS L1 bands:
- LOSS: 1.0dB or less VSWR: 1.3 or less [Discharge type]
- Voltage (ype)
 Voltage protection level of 10V or less
 Connector shape can be selected from
 the TNC type or N type

[Insulated type]

Equipped with DC output indicator for visually checking operating conditions.

Item

Applications

GPS anntena port

Characteristics



GPSP1-L1-TNCJJ GPSP1-L1-NJJ Dimensions: W94×D89×H26.9 (mm) Mass: 220 (g)

[Isolation type]



GPSP2-L1-NJJI Dimensions: W145.4×D200×H44 (mm) Mass: 1100 (g)

Performance

DC output display Green LED Normal: Off COPENDIAL STATE Normal: Off COPENDIAL STATE COPENDIAL STATE Normal: Off COPENDIAL STATE COPENDIAL STAT	
■Installation examples	

GPSP1-L1-

CI

CDCD1 | 1 N | 1



GPSP1-L1-TNCJJ GPSP1-L1-NJJ GPSP2-L1-NJJI Item code 1111042265 1111042266 1111042555 Protection system Discharge type Isolation type Connector type TNC (J-J) N (J-J) N (J-J) Frequency bandwidth 1575.42MHz ± 5MHz V.S.W.R 1.3 or less 1 0dB or less 0.3dB or less Insertion loss 50Ω Impedance Permissible power 10W Voltage protection level 10V or less Impulse durability Category C2 8/20µs 2kA (10 times) Impulse withstand voltage 1.2/50µs 4kV or more

N-JP-1S N-JP-5 (permissible power 60W) **N-JP-2260ST**

N-JP-8 (permissible power 200W)

IEC Category C2/D1 compliant

Conforming standards

●IEC 61643-21compliant

RoHS compliant

●RoHSII compliant (N-JP-2260ST)

(35.9)



N-JP-1S · N-JP-5

Characteristics



N-JP-1S · N-JP-5 Dimensions: W20.8×D50×H24.3(mm) Mass: 80(g)





N-JP-2260ST Dimensions: W21×D50.2×H35.9(mm) Mass: 100 (g)



N-JP-8 Dimensions: W20×D61.2×H27.3(mm) Mass: 106 (g)



Item		Performance					
		N-JP-1S	N-JP-5	N-JP-2260ST	N-JP-8		
Item code		1112003509	1112004585	1111050073	1111020914		
Applications		Wireless communication devices, Measuring instruments		5G fifth generation mobile communication system, Local 5G (Sub6 band), Wireless communication devices, ITS (high-speed road traffic system), Wireless LAN 2.4GHZ band, 5GHz band	Wireless communication devices, Measuring instruments		
Connector type		N type (P-J)					
Frequency bandwidth		DC to 3GHz		2.2GHz to 6.0GHz (DC superimposition not possible)	DC to 2.2GHz		
V.S.W.R		1.2 or less		1.35 or less	1.2 or less		
Insertion loss		0.2dB or less	0.3dB or less	0.2dB or less	0.2dB or less		
Impedance		50Ω					
Permissible power		10W	60W	Max 100W	Rating: 100W/Max: 200W		
Voltage protection level		700V or less (1kV/μs) 900V or less (1.2/50μs 10kV)		20V or less (1.2/50µs, 10kV ∕ 10/200µs, 10kV)	1.1kV or less 1.2/50μs (Open circuit voltage), 8/20μs, 5kA (Short circuit voltage)		
DC sparkover voltage		DC120V or more	DC200V or more	-	DC400 to 600V		
Impulse durability	Category C2 (8/20µs)	5kA (10 times)	2kA (10 times)	30kA (10 times)	20kA (10 times)		
	Category D1 (10/350µs)	2.5kA (2 times)	1kA (2 times)	2.5kA (2 times)			

F-JP-1W F-JJ-1W

IEC Category C2/D1 compliant

Conforming standards ●IEC 61643-21 compliant

RoHS compliant

Applications

●4K, 8K, CS, BS, TV tuners

F-JP-1W Dimensions: W19.8×D56.6×H25.1 (mm) Mass: 68 (g)

[F-JJ-1W / Dimensions: W19.8×D47.5×H19.8 (mm)]

External view φ19.8 9 (15)(56.6)

HEX12 17 (wrench)

F-JP-1W

Characteristics

Item		Performance		
		F-JP-1W	F-JJ-1W	
Item code		1111012197	1111012170	
Connect	or type	F type (P-J)	F type (J-J)	
Frequen	cy bandwidth	DC to 3.3GHz*		
V.S.W.R		1.5 or less*		
Insertion	loss	0.5dB or less*		
Impedan	ce	75Ω*		
Permissi	ble power	50W		
Voltage protection level		800V or less		
DC spar	kover voltage	DC200V or more		
Impulse durability	Category C2 (8/20µs)	2kA (10 times)		
	Category D1 (10/350µs)	1kA (2 times)		

Characteristics when exceeding 3.0GHz are reference values.
 For connecting a cable to an F type coaxial SPD, use an F connector with contact pin.

SPD for LAN

This product protects servers, PCs, and network devices from infiltrating lightning surges.

LAN-CAT6A-P+II(R) (Discharge type)

IEC category C2/D1 compliant

Conforming standards

●IEC 61643-21 compliant ●RoHSII compliant

UL standard aquired (E140906)

Features

- Compatible with 10 Gigabit Ethernet and Multi Gigabit Ethernet
- Compatible with PoE++ (IEEE802.3bt)
- Equipped with deterioration diagnosis function
- ●Also compatible with UTP cable and
- STP cable (shield cable) Also protects against abnormal voltage
- on shield parts
- DIN rail mountable (35mm)
 Collective grounding is possible
- Collective grounding is possible by attaching to conductive DIN rail

Applications

●10 Gigabit Ethernet

Network cameras

•Wireless LAN access points

Outdoor installed network devices

LAN-1000IS-2 (Isolation type)

Earth-free type not requiring earthing construction work or protecting equipment without earthing connectors

Conforming standards

IEC 61643-351 compliant

RoHS compliant

Features

- Uses isolation type circuits
- Gigabit Erthernet 1000BASE-T enabled
- Impluse withstand voltage 15kV or more
 DIN rail mountable (35mm)

Applications

- Gigabit Ethernet
- Network cameras
- Ordinary households (PCs, network devices)

Characteristics





LAN-CAT6A-P+II (R) Dimensions: W22×D89×H35 (mm) Mass: 60 (g)



When using dedicated tester

LAN-CAT6A-IS (Isolation type)

Earth-free type not requiring earthing construction work or protecting equipment without earthing connectors

LAN-CAT6AS-IS

Mass: about 45 (g)

Dimensions: W22×D89×H35 (mm)

Conforming standards

●IEC 61643-351 compliant ●RoHSII compliant

OLL standard aquired (E532596)

Features

- Uses an insulated circuitCompatible with 10 Gigabit Ethernet
- and Multi Gigabit Ethernet Impulse withstand voltage 6kV or higher Also compatible with UTP cable and
- STP cable (shield cable)
- DIN rail mountable (35mm)

Applications

- 10 Gigabit Ethernet
- Network cameras
- •Wireless LAN access points
- Outdoor installed network devices

External view





Earthing SPD (earth balancer)

This product activates to equalize potential when potential disparity arises between earths due to lightning strike.

MZS-EB MZS-EBT

Earth equipotentialization (eliminates electropotential difference)

Conforming standards

RoHS compliant

Features

- Corresponds to IEC Class I test
- Impulse current up to 75 kA (direct strike waveform 10/350 µs)
- ●DIN rail mountable (35 mm)
- Deterioration display function (warning contact output terminal attached) only MZS-EBT



MZS-EB Dimensions: W35×D125×H66 (mm) Mass: 300 (g)

MZS-EBT Dimensions: W35×D125×H77 (mm) Mass: 350 (g)

Characteristics

ltom	Maaauramant aanditiana	Performance		
item	measurement conditions	MZS-EB	MZS-EBT	
Item code	—	1111019226	1111042332	
Impulse current (limp)	10/350µs	75kA	100kA	
Nominal discharge current (In)	8/20µs	20kA	100kA	
Insulation registeres	DC350V	1,000MΩ or more	—	
Insulation resistance	DC100V	—	100MΩ or more	
Voltage protection level (Up)	Based on IEC	1.5kV or less		







Earth Grounding Materials

Comprising mainly special carbon particles and cement, this grounding product causes no pollution.

SAN-EARTH (M5C) Confirming Standard IEC62561-7:2018

SAN-EARTH (M5C) absorbs the moisture in the surrounding soil and hardens naturally, making it ideal for installation in locations where it would be difficult to transport water. Examples of how SAN-EARTH (M5C) is used in construction work are shown below.

Basic construction method



(2) SAN-EARTH (1) Buried earth (2) SAN-EARTH (Earth section only is thickly covered)

(1) Lay earth wires.

(2) Scatter SAN-EARTH so that the earth wires are completely covered.

(Thickly around the earth wires, thinly at other locations)

- (3) About 30cm of the covered part of the rising section of the earth wire is also embedded in SAN-EARTH.
- (4) Carefully backfill with soil to a depth of around 10cm and tread down to compact it.

(5) Completely backfill with soil.

Note: If the earth wires are not completely covered with SAN-EARTH, they may corrode due to electropotential difference and the effect of electrolytic corrosion prevention will be lost.

Example of laying SAN-EARTH M5C



Laying SAN-EARTH M5C *One 25kg bag of M5C will cover approx. 3 meters (width 50cm) .



SANKOSHA proposes industry-leading lightning protection solutions. Don't hesitate to talk to us.

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