

SPECIFICATION		Specification No.	T-130370C21~25		
		Drawing No.	T-130370C21	Revision	b
Product Name	SPD for AC Smart SPD SMBP-MZSR200JK□	Enactment Date	Jul. 17th, 2015	Revision Date	Sep.20.2019
		Drawing Section	Sales Engineering Department		

1. General

This SPD(Surge Protective Device) is suitable for a.c. power line, this SPD is intended use of protect from abnormal voltage such as indirect lightning surge.

The composition of this SPD consists of a plug, a base and a sensor.

Designed for replacing only a plug part if SPD become failure and lightning surge detection feature which indicates the SPD operation count and recommended replacement.

2. Service Condition

- 2.1 Install Location : Indoor
- 2.2 Ambient Temperature : -25°C~+60°C
- 2.3 Relative Humidity : ≤95%(non-condensing)
- 2.4 Storage Temperature : -40°C~+70°C
- 2.5 Storage Humidity : ≤95%(non-condensing)
- 2.6 Altitude : ≤2000m

3. Appearance, Dimensions and Marking

3.1 Appearance and Dimensions.

Table.1

Model Number	Product Configuration	Appearance
SMBP-MZSR	Smart SPD sensor	T-130370A03
SMBP-MZSR200JK1	Smart SPD(SMBP)	T-130370A21
SMBP-MZSR200JK2	Smart SPD(SMBP)	T-130370A22
SMBP-MZSR200JK3	Smart SPD(SMBP)	T-130370A23

3.2 Marking

Following particulars are marked on the body of this product;

- (1)Manufacture's name or trademark
- (2)Maximum continuous operation voltage U_c
- (3)Type of current(~)
- (4)Test classification and discharge parameter (I_n, I_{max})
- (5)Voltage protection level U_p
- (6)Degree of protection(IP code)
- (7)Identification of terminals (Base)
- (8)Max. mains-side overcurrent protection

SPECIFICATION		Specification No.	T-130370C21~25			
		Drawing No.	T-130370C22	Revision	b	Page
Product Name	SPD for AC Smart SPD SMBP-MZSR200JK□	Enactment Date	Jul. 17th, 2015	Revision Date	Sep.20.2019	
		Drawing Section	Sales Engineering Department			

4. Characteristics

4.1 SPD characteristics shown in Table.2

Table.2

Item	Measurement condition	Characteristics		
		SMBP-MZSR		
1.Model Number		200JK1	200JK2	200JK3
2.Complies with standard		IEC 61643-11:2011		
3.Test classification		Class II		
4.Nominal Voltage U_N		-	Single phase	Split・Three phase
			200,230V	100/200V 230/400V
5.Maximum continuous operation voltage U_c	L-NN-PE	275V (50/60Hz)		
6.Nominal discharge current I_n	8/20 μ s	20kA		
7.Maximum discharge current I_{max}	8/20 μ s	40kA		
8.Voltage protection level U_p	L-PE	≤ 1.4 kV		
9.Voltage protection level (5kA) U_P	L-PE	≤ 1 kV		
10.Overcurrent protection		≤ 125 A gG(Fuse)		
11.Short-circuit current rating I_{scCR}		25kA(50/60Hz) ^{N3}		
12.Temporary overvoltage U_T	L-NN-PE	335V 5s (50/60Hz)		
13.Leakage current I_{FE}	AC255V (L-NN-PE)	≤ 1 mA		
14.Dielectric withstanding voltage(only base)	L/N-PE	1.2/50 μ s 10kV		
15.Number of ports		1port		
16.Location		In door		
17.Mounting method		35mm DIN rail		
18.Degree of protection		IP20		
19.Identification of terminals		PE	L,N,PE	L,PE(N)
20.Fault indicator	operating state/fault indication	Green/Red		
21.Remote contact ^{N4}	Normal	11-12	Short	
		11-14	Open	
	Fault	11-12	Open	
		11-14	Short	
	Maximum operation voltage/current		UL-AC125V/1.5A(Max:AC250V/1.5A)	

Note 1) Test Conditions

Temperature 20 \pm 15°C, Humidity 65 \pm 20% (IEC 160-1963 (normal condition of test place)).

Note 2) Do not use "L-PE" voltage more than U_c .

Note 3) Including external disconnecter.

Note 4) Characteristics are defined in state where a base and a plug are connected.

SPECIFICATION		Specification No.	T-130370C21~25		
		Drawing No.	T-130370C23	Revision	b
Product Name	SPD for AC Smart SPD SMBP-MZSR200JK□	Enactment Date	Jul. 17th, 2015	Revision Date	Sep.20.2019
		Drawing Section	Sales Engineering Department		

4.2 Sensor characteristics shown in Table.3

Table.3

Item		Characteristics		Information
1.Minimum detection surge current		•±200A		8/20μs
2.Maximum surge current		•±40kA		8/20μs
3.Switch operation	Press once	•SPD operation count : 00~99 •Battery level alarm : bt ^{N2} •Recommended replacement display		7 segment display
	Press and hold (≥5sec)	Data erasing	•SPD operation count :CL •Recommended replacement display	Normal: OFF When replacement is recommended: ON After data erasing: 00 After data erasing: OFF
4.Battery		•Battery life:7years(CR1632,3V)		Replaceable

Note 1) Test Conditions

Temperature 20±15°C, Humidity 65±20% (IEC 160-1963 (normal condition of test place)).

Note 2) Display of battery level alarm.

5. Connection cable

- 5.1 Cable size : cross-section 1.6~22mm² (AWG15~4)^{N1}
 Cable stripping length : about 15mm(Figure.1)
 Recommended tightening torque :1.47~1.96N·m(15~20kgf·cm)
 Crimp-type terminal connection port : M5 Y-type crimp-type terminal (Width<12mm, Thickness≤1mm)^{N2}

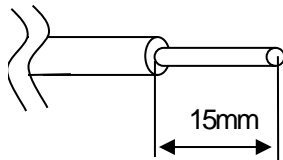


Figure.1

5.2 Remote contact

- Cable size : cross-section 0.05~2mm² (AWG30~14)
 Cable stripping length : 7~8mm

Note1) One cable: ≤22mm², Two cables total: <22mm²

Note2) One cable only

SPECIFICATION		Specification No.	T-130370C21~25		
		Drawing No.	T-130370C24	Revision	b
Product Name	SPD for AC Smart SPD SMBP-MZSR200JK□	Enactment Date	Jul. 17th, 2015	Revision Date	Sep.20.2019
		Drawing Section	Sales Engineering Department		

6. Inspection Condition

The inspection of electrical characteristics, mechanical characteristics and appearance shall be held as following Table.4

Table.4

Item	Inspection type	How to check for Characteristics
1.Varistor voltage (V_{1mA})	Sampling	L-PE : 387~473V
2.Table 2:5~13	Type	According to IEC 61643-11:2011
3.Remote contact	Type	According to Table.2
4.SPД operation count	Type	Confirm count indication operates after Impulse is applied.
5.Recommended replacement display	Sampling	LED check switch: Press once Install a plug: Defect LED OFF Except a plug: Defect LED ON
6.Data erasing	Sampling	LED check switch: Press and hold(≥ 5 sec) 7 segment display: CL (operation count 00)
7.Battery level alarm	Type	Check the display when voltage is reduced less than 2.5V from 3V. LED check switch: Press once. 7 segment display: bt
8.Low temperature test	Type	After Table.5 test V_{1mA} : According Table.4 I_{PE} : According Table.1 Defect LED: According Table.4 7 segment display: 00
9.High temperature test	Type	
10.High temperature-humidity test	Type	
11.Temperature cycle test	Type	
12.Vibration test	Type	
13.Appearance, display	Sampling	According to Table.1
14.Dimension		

Note 1) Sampling Inspection; Single sampling plan, Normal inspection, Special inspection levels S-3 based ISO-2859 and AQL=2.5

Note 2) "Type inspection; This inspection is executed when the main material is changed.

SPECIFICATION		Specification No.	T-130370C21~25			
		Drawing No.	T-130370C25	Revision	b	Page
Product Name	SPD for AC Smart SPD SMBP-MZSR200JK□	Enactment Date	Jul. 17th, 2015	Revision Date	Sep.20.2019	
		Drawing Section	Sales Engineering Department			

7. Environmental Test

Table.5 shows the environmental test condition of this product.

Table.5

Item	Test Condition	Test Time
1.Low temperature test	Ta=-40±3°C	1000h
2.High temperature test	Ta=+70±2°C	1000h
3.High temperature-humidity test	Ta=+40±2°C 90~96%	4days
4.Temperature cycle test		30 cycles
5.Vibration test	Frequency:40(Hz) Sweep rate:19.6m/s ² (2G)	15min/3axis

8. Packing and Marking of Wrapping Box

8.1 Packing

Packaging unit 1 pieces packed in a box.

8.2 Marking of wrapping box

Following particulars are marking on wrapping box.

- (1) Product Name (2) Manufacturer's name (3) Quantity (4) Date of manufacture (5) Lot No (6) RoHS
(6) Test classification

9. Quality guarantee period

The warranty period of this product has been one year since the product was delivered.

If defective product claims are found to be justifiable, replacement products meeting the applicable specification will be provided.

10. Environmental correspondence

This product is applicable to EU RoHS Directive(*) for regulated substances (10 substances: lead, mercury, cadmium, hexavalent chromium, PBB, PBDE, DEHP, BBP, DBP, DIBP), and does not include controlled substances that exceed regulatory limits. * European Parliament and Council Directive 2011/65 / EU, 2016/863 / EU

11. Caution

Please use in combination with fuse or breaker to avoid short fault by hitting AC overload voltage.