



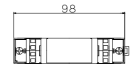
## OTOWA Signal line SPD SPN-Z series for Control power line

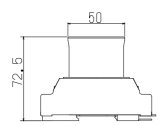
SPD for Control power line DC/AC 24-48V SPD consisting of a base part and plug-in protection module



Terminals for four bus lines and SG
Direct or indirect shield earthing
DIN rail mouted device
EU ROHS Compliant with regulated substances

Туре	SPN-Z24J	SPN-Z48J	
SPD Class (Category)	C2 ,	C2 , D1	
Nominal a.c. voltage (Un)	24V	48V	
Max. continuous operating a.c. voltage (Uc)	25V	50V	
Max. continuous operating d.c. voltage (Uc)	35V	70V	
Rated current	10A		
AC Durability	60Hz 0.5A 1sec 5shots		
Voltage protection level C2:8/20 μ s:5kA D1:10/350 μ s:2.5kA	L <b>-</b> L : ≦170V L <b>-</b> E : ≦600V	L-L : ≦290V L-E : ≦600V	
C2 Nominal discharge current (8/20 µ s)	5kA		
C2 Total Nominal discharge current (8/20 µ s) (In)	10kA		
D1 Lightning impulse current (10/350 $\mu$ s)	1kA		
D1 Total Lightning impulse current (10/350 μ s) (limp)	2kA		
frequency	50/60Hz		
Operating temperature range (Tu)	-40°C ~ +60°C		
Weight	approx. 100g		
Enclosure material / Color	thermoplastic, UL 94 V-0 / Gray		
Place of installation	Indoor installations		
Degree of protection (Plugged-in)	IP20		
For mounting on	35mm DIN rails a	35mm DIN rails acc. to EN 60715	
Cross-sectional area		AWG 28 - 12% (AWG12It may not be usable depending on the outer diameter of the cable sheath.)	
Test standards	IEC 616	IEC 61643-21	







LED V

12

Dimension drawing

E (7)8)

Basic Circuit Diagram

34

Other information



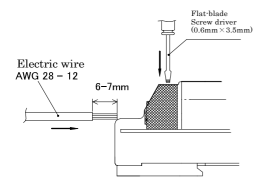


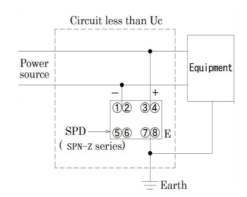
OTOWA web site

Instruction manual

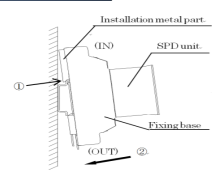


## Connection





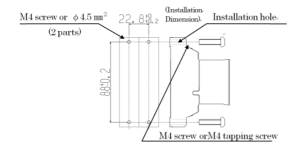
## Installing the fixing base

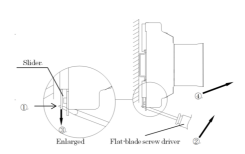


[Installation to DIN rail]

The SPD should be installed to the rail for equipment installation (35mm width of DIN standard rail)

After positioning the installation metal part 1 of the SPD to DIN rail, push the SPD into DIN rail with arrow direction of 2 until the end.





[Removing SPD from DIN rail]

- (1) After inserting the flat-blade screw driver to the square hole of the slider 1 and tilting it with arrow direction of 2, pull out the slider with arrow direction of 3
- (2) Pull off the SPD from DIN rail with arrow direction of ④, holding the fixing base.

[Installation method to panel or board]

(1)When installing the SPD to panel or board directly,
Loosen the M4 screws of earth terminal on the fixing
base and remove the istallation metal part for DIN rail.
(2)Holes must be punched or drilled on panel, and install
the fixing base of the SPD

by M4 screws or M4 tapping screws.

	Manufacturer	
OTOWA ELECTRIC CO.,LTD.		
	OTOWA 5-6-20, Shioe, Amagasaki-city, Hyogo Pref. 7661-0976, Japan	
	CONTACT US	
	https://www.otowadenki.com	

Agency