



OTOWA Signal line SPD SPU series for LSA Technology

SPD with indicator, Easy Visual confirmation of operating state



LSA disconnection block function integrated in the SPD provides protection during testing, disconnecting and patching patching
Low voltage protection level for the protection of terminal
Operating state / fault indication by red indicator flag
EU ROHS Compliant with regulated substances

SPU-T170J

L-L:≦100pF

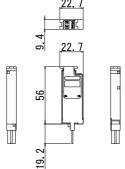
туре	3PU-GV240	SPU-11/00	
SPD Class (Category)	C2 , D1		
Nominal d.c. voltage (Un)	24V	48V	
Max. continuous operating d.c. voltage (Uc)	36.5V	36.5V 170V	
Rated current	120mA		
AC Durability	60Hz 0.5A 1sec 5shots		
Voltage protection level C2:8/20 μ s:2kA D1:10/350 μ s:1kA	L-L : ≦80V L-E : ≦500V		
C2 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 μ s)	1kA		
D1 Total Lightning impulse current (10/350 μ s) (limp)	2.5kA		
Insertion Loss	≦1.0dB (at 10MHz) ≦1.5dB (at 35MHz)	≦1.0dB (at 5MHz) ≦1.5dB (at10MHz)	
Series impedance per line	9.5 ohm(s)		
Cut-off frequency line-PG (fG) Characteristic impedance 100 Ω	35MMz 10MHz		

L-L:≦600pF L-E:≦5pF

SPU-GV24J

Fault indication		Red pin come out			
Test standards		IEC 61643-21			
Optional accessories (LSA Technology)					
10-pair Earth bar	J.	Туре: 5909 3 041-00			





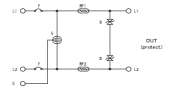
Typical Capacitance(at 1MHz, 1Vrms) Operating temperature range (Tu)

Enclosure material / Color

Place of installation

Degree of protection

Weight



-10°C ~+50°C

approx. 14g

Polycarbonate/Black

Indoor installations

IP 20 (when plugged in)

Basic Circuit Diagram

Dimension drawing

Other information





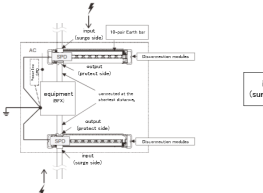
OTOWA web site

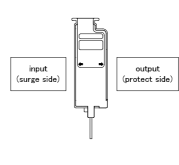
Instruction manual

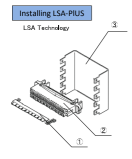
OTOWA Signal line SPD SPU series

Connection





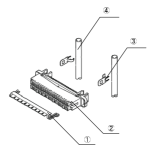






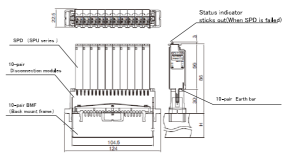
②10-pair Disconnection modules ③10-pair BMF (Back mount

frame)



[Installation to PF]

- 110-pair Earth bar
- 210-pair Disconnection modules
- ${\it \ensuremath{\mathfrak{3}\textit{Earth clip}}}\ {\it for LSA}\ {\it profile}$
- 4 LSA Profile rod
- ★Be sure to ground the LSA *Profile*

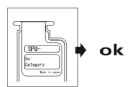


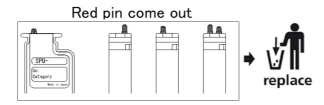
[Installation to 10-pair BMF]

Relative produc

LSA-Plus				
	Туре			
10-pair Earth bar	5909 3 041-00			
10-pair Disconnection modules	6089 1 121-60			
10-pair Disconnection modules	6089 1 121-02			
10-pair BMF 1Layer H:22mm	MF-22-01			
10-pair BMF 3Layer H:22mm	MF-22-03			
10-pair BMF 5Layer H:30mm	MF-30-05			
10-pair BMF 10Layer H:50mm	MF-50-10-M			
Earth clip for LSA profile	6089 3 202-00			
	6460 1 046-05			
LSA Profile rod	6460 1 046-10			
	6460 1 046-20			

Regular maintenance







Agency		