

## DRAFT SPECIFICATION SHEET: SPD1360S5A5K67

This Is An Original Product From Fulham (India) Pvt. Ltd.

**Description**: Series connected class II surge protective device (5KA nominal discharge current)

**Intended Operation:** Any Electronic control gear having input current rating upto 5A and operating voltage maximum 360Vac.

# **Device Rating and Specifications**

RECOMMENDED MAX.OPERATING VOLTAGE	360Vac		
MAXIMUM CONTINUOUS OPERATING VOLTAGE(MCOV)	440Vac		
NOMINAL DISCHARGE CURRENT In(A)	5,000(15 impulses of discharge current using 8/20us current waveform)		
MAXIMUM DISCHARGE CURRENT Imax(A)	10,000(single impulse of discharge current using 8/20us current waveform.)		
TYPE	Test class II (IEC 61643-11)		
VOLTAGE PROTECTION LEVEL(Up)	L-N:1700, L-E:1700, N-E: 1400		
CONNECTION TYPE	SERIES		
EOL INDICATION	LOAD DISCONNECTION		
EOL PROTECTION	YES ; THERMAL CUTOFF		
IP RATING (CONFORMING TO)	IP67		
NO. OF PORTS	TWO		
LOCATION CLASS	OUTDOOR		
MOUNTING METHOD	FIXED		
TEMPORARY OVER VOLTAGE (TOV)	440V		
MAXIMUM LOAD CURRENT (I∟)	5A		
HUMIDITY RANGE	5% TO 95%		
OPERATING TEMPERATURE	-25 TO +85 ℃		
STORAGE TEMPERATURE	-25 TO +85 ℃		
INSULATION RESISTANCE	>1000 Megaohms		
APPROVAL CLASS (CONFORMING TO)	IEC 61643-11		

Note: ALL ABOVE SPECIFIED RATINGS ARE ABSOLUTE MAXIMUM RATINGS; STRESS ABOVE THESE RATINGS MAY CAUSE PERMANENT DAMAGE TO THE DEVICE.

### **MECHANICAL DATA**

# 27,00

### **WIRING DIAGRAMS**

INPUT SIDE	LENGTH	OUTPUT SIDE	LENGTH	
(L) BLACK		BLACK (L)	100MM	
(N) WHITE	100MM	WHITE (N)	TOOIVIIVI	
(E) GREEN				
SPD L Electronic Control Gear				

Installation Instructions: Should be used with single phase TN-S distribution systems.

Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described. © Fulham Company Limited, All Rights Reserved.