

SG-KM50C

Power Line Surge Suppression (L-N)



FEATURES

- > High Surge Current Rating
- > Shunt Configuration Design
- > Fast Response time
- > Normal mode protection
- > Low let through voltage
- > Terminal Interface
- > Easy to Installation
- > Remote Alarm Interface
- > DIN rail Mounting

SPECIFICATIONS

Design & Structural: Saingle Stage High Energy Handling Design incorporated with removable/replaceable TVSS module and Remote Alarm circuit.

Electrical System:

Nom. Line Voltage (Un): 220-230 Vrms, 50-60 Hz Max. Line Voltage (Uc): 275 Vrms, 50-60 Hz

Rate Current: Unlimited

Reference Standard: IEC 61643-11:2011

IEC 61643-11:2012 EN 61643-11:2009 DIN VDE 0675

UL-1449 (2nd edition 1996) ANSI/IEEE C62.41-2002

Category IEC/EN/VDE: Class I+II / Type1+2 /B +C

Protection Config:

Installation: Shunt (Line-Neutral. PE)

Protective Device: MOV (Metal Oxide Varister)

Responstime: <25 nanosec.

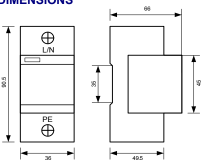
Temporary over voltage TOV (Ut): 415V (5 sec withstand mode) & 445V (60 min in safe failure mode)

DESCRIPTION

Shogun's series of power line surge suppression products (SG-KM50C models) have been specially developed to match the protection requirement of surge protection on AC line low voltage application according to the recommendation of various standards such as IEC, UL etc. SG-KM50C models are available for both shunt protection and series protection with high capability in suppressing both short duration (impulse voltage limiting) and long duration surge that could occur in power lines.

SG-KM50C models use the high energy handling Transient Voltage Surge Suppression (TVSS) device which offers greater protection capability, higher surge rating, faster response time, and longer operational life. Models available for single phase and three phase systems and level of protection by means of surge rating can reach up to 50 kA per phase at 8/20 us standard lightning waveform.

DIMENSIONS



Surge Rating:

Nominal discharge surge current $I_n(8/20)\mu s: 25kA$ Max. discharge surge current $I_{max}(8/20)\mu s: 50kA$

Control & Monitoring:

Display: Status Display

Module: Easy for new module replacement

Surge Performance:

Voltage Protection level L-N (UP): <1.2kV

Physical:

Operating Temperature : -40 to 85 °C

Insulation housing: PBT/PA Protection type: IP20 Mounting on: DIN rail 35mm

Weight: 90g