SURGE PROTECTOR PRODUCT

C Class Single Phase AC Power Surge Protective Device



FEATURES

Thermal disconnect device

High current capacity, quick response

Low residual voltage, free of leakage current

Remote warning

40kA maximum surge current

50/60Hz 385V, Protection mode: L/N-PE

Easy installation with Din rail mounting

Status indicators visually verify protection level

Plug connectors for quick and easy connection or rewiring

There is a circuit to prevent interference (EMI).

There is a function to turn on and off the display of the device.

APPLICATIONS

Protection of C class AC Power System

Protection of power distribution system

Protection of terminal devices

Sensitive electronic equipment

Telecom centers

Automatic control centers

Intelligent buildings

Industrial enterprises

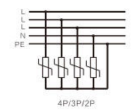
Medical institutes

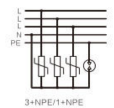
CCTV, Solar Cell



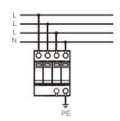
Dimensions

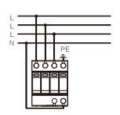






Wiring Diagram















SPECIFICATIONS

Model	SP-PC40-385/2
Nominal operating voltage Un	220/380VAC
Maximum continuous operating voltage Uc	385VAC
Nominal discharge current In (8/20µs)	20KA
Maximum discharge current Imax (8/20µs)	40KA
Protection level Up (8/20µs,20KA)	≤1.5KV - ≤1.7KV
Response time Ta	≤25ns
Protection modes	4:L1/L2/L3/N-PE 3+N:L1/L2/L3-N,N-PE 2:L/N-PE 1+N:L-N,N-PE
Front circuit breaker	63A
Delay system for supplying electricity	2 sec
Dimension	90*36*65mm
Weight	250-1200g
Mounting type	DIN rail: 35mm
Housing material	Anti-flaming
Index of protection	IP20
Operating environment	Temperature:-40-+85°C humidity: ≤95%
Remote control (optional)	Normally closed, normally open or COM
warranty	3 year warranty
Work Status	Green:ok Red:defect
Standards Compliance	IEC 61312-1, IEC 61312-3 (pending), IEC 61024-1, IEC 61000-4-5, IEC 61643-1-1, IEC 61643-1-2 (pending), IEC 62066 (pending), IEC 61643-2-1 (pending), IEC 61643-1, NFC 61740, VDE 0675, UL 1449, BS 6651 ,ROHS, ISO9001,EN/IEC61643-11:2011, IEE C62-41-1991, FCC, Ce







