

# **SPM Series**



**Plug-in Surge Protection** 





#### **Features**

1, 2, 3 or 4 modular DIN rail mount connection bases

6kA SAD and 40kA MOV plug-in protection modules

Neutral to earth plug-in modules

Complete assemblies of the most popular configurations

Hot working replaceable plug-in modules

Thermal and current overload fusing Protection status indication

Remote status indication option

#### **Benefits**

Protection of expensive power assets

6kA SAD models provide low clamping of <500V and <5 nano second response time

Single and three phase options

Remote monitoring into building management or SCADA systems

Nuisance tripping avoidance of RCCD's

Simple installation

Maintenance free

Suitable for new or retrofit applications

# **Applications**

LV switchboards

Sub distribution boards

Generator sets

Mobile telecommunications

Windfarms

Railways

## **Approvals**

EN 61643-11:2002

BS6651:1999 Annex C

The SPM series of modular surge protection devices provides protection of equipment connected to incoming low voltage AC power supplies against the damaging effects of transient over voltages caused by local lightning strikes, or the switching of electrical inductive or capacitive loads. SPM devices are ideally suited for the protection of electrical distribution systems in buildings, generator set standby power supplies, combined heat and power, and co-generation applications against corrupted data and software, equipment failure and structural damage.

The SPM comprises separate 1, 2, 3 or 4 modular DIN rail connection bases, and a comprehensive range of 6kA or 40kA replaceable plug-in protection modules with integral mechanical status indication, which simply plug in. Connection bases are available with, or without, an additional remote indication facility for the communication of status information into building management or SCADA systems. For installation convenience, the SPM series allows the selection and configuration of any number of modules to suit individual applications, or complete assemblies of the most popular configurations.

## **Description**

The SPM series provides protection of expensive power assets against the damaging effects of mainsbourne transients through carefully matched high energy absorbing elements. Each type of plug-in protection module has a colour coded label to enable easy identification, eg: 6kA modules are purple, 40kA modules are blue, and neutral/earth modules are green. The highly flexible characteristics of the SPM allow the selection and configuration of any number of modules to suit the surge protection requirements of individual applications.

#### **DIN Rail Modular Connection Bases**

The SPM series offers DIN rail mount connection bases in 1, 2, 3 or 4 modules, into which the chosen surge protection module(s) simply plug-in. Connection bases can be supplied either with, or without, additional remote indication facility for communication of status information into building management or SCADA systems.

#### **6kA SAD Plug-in Surge Protection Modules**

Silicon avalanche diode (SAD) models conduct maximum current without any increase in clamping voltage. They offer extremely low clamping of <500 volts and an exceptionally fast response time of <5 nano seconds. The robust nature of this component technology offers long product life expectancy, ideally suited for high risk mobile telecom or other mission critical applications. 6kA modules are available in phase, and neutral to earth versions.

## 40kA MOV Plug-in Surge Protection Modules

Metal oxide varistor (MOV) models provide excellent clamping of transients within <10 nano seconds and are ideally suited for high/medium/low risk applications, as detailed in EN 61643-11:2002. 40kA modules are available in phase, and neutral to earth versions.

# 6kA and 40kA Neutral to Earth Plug-in Surge Protection Modules

SPM series offers neutral to earth protection for use in conjunction with 6kA SAD or 40kA MOV surge protection modules. Surge voltages affect system earth to neutral to a lesser degree than the main incoming AC supply, but should be protected against damaging transients.

## **Complete Assemblies**

For installation convenience, the SPM series offers the most popular configurations of connection bases and surge protection modules as complete protection assemblies.

- 1, 2, 3 or 4 modular connection bases
- With or without remote indication facility
- 6kA or 40kA protection
- Single or three phase
- With or without neutral/earth protection



6kA SAD Single Phase Assembly



40KA MOV Single Phase with Neutral/Earth



40kA Three Phase with Neutral/Earth and Remote Indication



**Typical Distribution Board** 

#### Operation

SPM surge protection devices offer 6kA or 40kA surge handling capabilities, which automatically reset after clamping lesser, more frequent surges. In the event of a surge exceeding the maximum capability of the chosen SPM device, the integral suppressor will fail, and the internal fusing will safely isolate the unit to protect the equipment connected to the supply. The mechanical status indicator, incorporated on the front face of every protection module, appears green when full protection is present. When the indicator shows red, there is no protection present, and the affected plug-in protection module must be replaced.

The DIN rail connection bases offer an additional remote indication option, where volt free terminals can be used to activate an alarm, or communicate the fault condition directly into a building management system. The switching contacts are completely isolated from the internal circuitry of the SPM device and may be used for AC mains voltage 230V RMS 1 Amp or 30V DC 2 Amp loads.

Provided the live terminals of the connection base have been safely isolated, the plug-in modules can be installed or replaced without switching off the main supply.

#### Installation

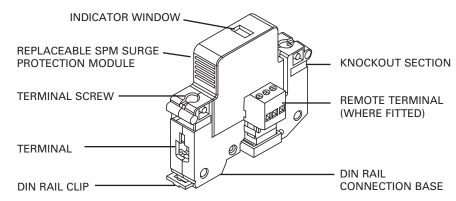
SPM surge protection devices should be installed as close as possible to the incoming AC supply position. For example, in buildings, the SPM should be installed at the supply side of the main LV switchboard. Ideally, sub-distribution panels servicing specific areas, electronic equipment, or systems should also incorporate SPM surge protection modules. To provide isolation for maintenance and protection in high load circuits, it is recommended that SPM devices be installed on the load side of an MCCB - Type C, or a fuse disconnector 63A.

The modular connection bases are easily fitted onto a standard 35mm DIN rail for single or three phase system connection. The system rating, or the peak current rating of the system to be protected will dictate the number and type of protection modules required, and therefore the number of connection bases used. The remote indication facility offered within connection bases is ideally suited for applications where inspection is restricted, allowing status information of SPM devices to be monitored through building management systems via volt free contacts.

The replaceable surge protection modules simply plug-into the connection bases, and should be connected in parallel across the supply, either as multiples per phase or as a common neutral. Provided the live terminals of the connection base have been safely isolated, the plug-in modules can be installed or replaced without switching off the main supply.

SPM surge protection devices are maintenance free, however, status indicators incorporated within the protection modules should be checked regularly to ensure full protection is present, particularly following local lightning activity.

# **SPM Composition**





**SPM Plug-in Surge Protection** 



6kA SAD Single Phase Assembly



40KA MOV Single Phase with Neutral/Earth

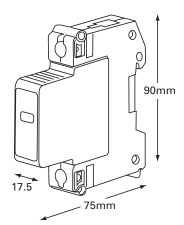


40kA Three Phase with Neutral/Earth and Remote Indication

# **Specification**

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Surge Handling Capabilities	6kA or 40kA
Surge Protection Technologies	6kA: SAD 40kA: MOV
Nominal Voltage Rating	Single phase: 230V RMS
	Three phase: 400V RMS
Operating Voltage Range	Single phase: 200-300 Volts Three phase: 380-515 Volts
Frequency	48/62 Hz
Maximum Current Rating	Not applicable (parallel connected)
Nominal Discharge Current (8/20µs) [In]	6kA SAD 20kA MOV
Max Surge Current Handling (8/20µs) [Imax]	6kA SAD 40kA MOV
Response Time	6kA SAD Models: <5ns 40kA MOV Models: <10ns
Short-circuit Withstand Capability	40kA with backup fuse 100A gL/gG max
Thermal Overload Fusing	120°C
Nominal Power Consumption	<10 μΑ
Operating Temperature	-40 to +70°C
Protection at 5kA Up (8/20µs)	6kA SAD: <550V peak 40kA MOV: <1100V peak
Protection at Imax (8/20µs)	6kA SAD: <550V peak 40kA MOV: <1600V peak
Compliant With	EN 61643-11:2002 BS6651:1999 Annex C
Replaceable Plug-in Modules	2 pin connection to base
Protection Status Indicators	Mechanical flag mechanism Full protection present: Green No protection: Red
Remote Status Indication Option	Hard wired
Remote Indication Connections	Volt free N/O or N/C contacts
Terminals	Base: 16-35mm² Remote: 2.5mm² max
Remote Signalling Terminals	Rated at 230V RMS 1A or 30V DC 2A
Module and Base Material	Flame retardant ABS
Device Style	35mm DIN Rail mounted to EN 50022
Category Classification	SPD Type 2 (Test Class II)
Protection Rating	IP20
Dimensions (Single Module Assembly)	90mm high x 17.5mm wide x 75mm deep

# **Dimensions (mm)**



Assembly	High	Wide	Deep
1 Module	90	17.5	75
2 Module	90	35	75
3 Module	90	52.5	75
4 Module	90	70	75

Add 15mm to width if remote indication facility required.

6kA SAD Single Phase Assembly

40KA MOV Single Phase with Neutral/Earth



40kA Three Phase with Neutral/Earth and Remote Indication

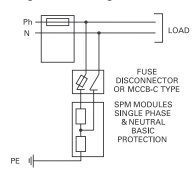


**Typical Distribution Board** 

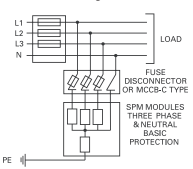
## **Wiring Connections**

SPM connection bases should be connected in parallel across the supply to be protected. The connecting cable does not carry the supply current, only the current associated with suppressing the transient overvoltage. SPM surge protection devices should be installed on the load side of an MCCB or fuse disconnector, enabling isolation for maintenance if required, and protection of high load circuits. Each module is internally fused for both thermal and over current protection and will discriminate with the supply MCCB or fuse disconnector. If RCCD's are used, the SPM must be fitted in front of the device to avoid nuisance tripping.

## Single Phase Wiring



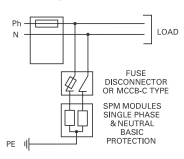
# **Three Phase Wiring**

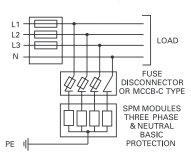


## Single Phase TNS Wiring

## **Three Phase TNS Wiring**

TNS wiring: the neutral conductor and the earth conductor are separated.

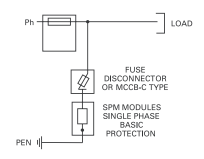


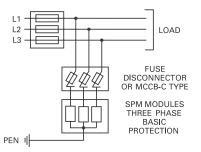


# Single Phase TNC Wiring

# Three Phase TNC Wiring

TNC wiring: the neutral conductor and the protective conductor merge into one (PEN) conductor





# **Fusing**

SPM surge protection devices are suitable for direct connection to a system with line protection rated up to 100A using 16mm² min connecting cables, or above 100A providing in-line over current protection is fitted. In the event of a surge exceeding the maximum surge capability of the chosen SPM device, additional in-line disconnecting fuses will prevent rupture of the main fuse and disconnection of the supply. In order to discriminate with the supply fuse, the in-line fuse should be in the ratio of 1:2. The in-line fuses can be replaced by MCCB's Type C.



**SPM Plug-in Surge Protection** 



6kA SAD Single Phase Assembly



40KA MOV Single Phase with Neutral/Earth



40kA Three Phase with Neutral/Earth and Remote Indication

#### **Product Codes**

6kA SAD Plug-In Surge Protection Modules & Base Assemblies	Catalogue No.
6kA Single Phase (L-N, L-E)	A1SPM/6/230
6kA Single Phase with Remote Indication (L-N, L-E)	A1SPM/6/230R
6kA Single Phase with Neutral/Earth	A1SPM/6/230N
6kA Single Phase with Neutral/Earth & Remote Indication	A1SPM/6/230NR
6kA Three Phase (L-N, L-E)	A3SPM/6/230
6kA Three Phase with Remote Indication (L-N, L-E)	A3SPM/6/230R
6kA Three phase with Neutral/Earth	A3SPM/6/230N
6kA Three Phase with Neutral/Earth & Remote Indication	A3SPM/6/230NR
6kA Neutral/Earth	A1SPM/NE/6/230
40kA MOV Plug-In Surge Protection Modules & Base Assemblies	Catalogue No.
40kA Single Phase (L-N, L-E)	A1SPM/40/230
40kA Single Phase with Remote Indication (L-N, L-E)	A1SPM/40/230R
40kA Single Phase with Neutral/Earth	A1SPM/40/230N
40kA Single Phase with Neutral/Earth & Remote Indication	A1SPM/40/230NR
40kA Three Phase (L-N, L-E)	A3SPM/40/230
40kA Three phase with Remote Indication (L-N, L-E)	A3SPM/40/230R
40kA Three Phase with Neutral/Earth	A3SPM/40/230N
40kA Three Phase with Neutral/Earth & Remote Indication	A3SPM/40/230NR
40kA Neutral/Earth	A1SPM/NE/40/230
Replacement Plug-In Surge Protection Modules	Catalogue No.
6kA SAD Module	SPM/6/230
6kA SAD Neutral/Earth Module	SPM/NE/6/230
40kA MOV Module	SPM/40/230
40kA MOV Neutral/Earth Module	SPM/NE/40/230
DIN Rail Modular Connection Bases	Catalogue No.
Single Module Base	SPMB1
Single Module Base With Remote Indication	SPMB1/R
Two Module Base	SPMB2
Two Module Base With Remote Indication	SPMB2/R
Three Module Base	SPMB3
Three Module Base With Remote Indication	SPMB3/R
Four Module Base	SPMB4
Four Module Base With Remote Indication	SPMB4/R

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale.

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