# electrium





Miniature SPD
Overvoltage Protection
Device

# MINIATURE SPD FOR SURGE PROTECTION IN DOMESTIC HOUSEHOLD PREMISES

### SINGLE MODULE SPD

At just **18mm wide** this miniature SPD leaves more ways for household circuits and allows the most compact consumer unit to be used.

### **FULLY RATED 100A**

No need for additional back up device in the consumer unit.

### SIMPLE TO INSTALL

Connects directly onto the busbar (just like an MCB) supplied with Neutral and Earth cable connections.

### **LESS WIRING**

Fewer cable links to connect than alternative products, which speeds up installation.

### **TYPE 2 SURGE PROTECTION**

With status indicator and volt free contacts for remote monitoring and/or signalling.

### SECURE CARTRIDGE ASSEMBLY

Cartridges are securely locked into place and cannot be removed for replacement without use of a tool.

### **CERTIFIED AS FULLY COMPLIANT**

Wylex single module SPDs are designed, manufactured & tested to IEC EN61643-11 and certified as compliant.

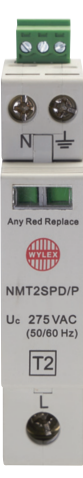
### **RETROFIT COMPATIBLE**

Fits metal NM & insulated NH consumer units\* (includes a balcony busbar connection). Supplied with a retrofit circuit icons label pack.

\* Not suitable for Dual RCD configurations









### NMT2SPD3W/1



### NMT2SPD/P

### SURGE PROTECTION DEVICE

CAT REF	DESCRIPTION	
NMT2SPD3W/1	Single Module Type 2 SPD	

- Suitable for all Single Phase 3 Wire Systems TN-C-S, TN-S and TT
- Clear Indication of device status
- Fitted with remote signalling contact
- Suitable for use in Main Switch, Split Load & Hi-Integrity consumer unit configurations
- Not suitable for Dual RCD configurations

Alternative SPD products are available for Dual RCD consumer unit installations. Please contact Wylex technical for further assistance.

### REPLACEMENT PLUG-IN CARTRIDGE

CAT REF	DESCRIPTION
NMT2SPD/P	Replacement Plug-in Cartridge for NMT2SPD3W/1

• Combined Metal Oxide Varistor (L1 & N) and Gas Discharge Tube (N & E)

### **TECHNICAL DATA**

Product Standard		IEC EN 61643-11
Nominal discharge surge curre	ent (8/20) µs	20kA
Short-circuit breaking capacity	/ (Isccr)	25kA
Max. continuous voltage AC		275V
Max. discharge surge current (	(8/20) μs	40kA
Voltage protection level		1.3 kV
Voltage protection level L-N		1.3 kV
Voltage protection level N-PE		1.3 kV
Max. conductorcross section (	solid / stranded)	25mm²
Degree of protection		IP20
Dimensions	Height 85mm x Widt	h 18mm x Depth 70mm

# electrium

## ELECTRIUM SALES LIMITED A SIEMENS COMPANY

Commercial Centre, Lakeside Plaza, Walkmill Lane, Bridgtown, Cannock WS11 0XE. eMail: info@electrium.co.uk

### www.electrium.co.uk

### **UK SALES**

Telephone: 01543 455020 Facsimile: 01543 455021

eMail: wylex.sales@electrium.co.uk

### **TECHNICAL**

Telephone: 01543 438320 Facsimile: 01543 438321

eMail: wylex.technical@electrium.co.uk

### **EXPORT SALES**

Telephone: +44 1543 455049 Facsimile: +44 1543 455048 eMail: export@electrium.co.uk

### **DUBAI OFFICE**

Telephone: +971 4 3660684 Facsimile: +971 4 3660676 eMail: export@electrium.co.uk













@ElectriumNews or download the APP

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Users should always consult the installations instructions, IET wiring regulations and all other relevant documents, and not solely rely on information in this catalogue.

Publication No. WY2604 03/2021



