



Integral Surge Protection Kits for Type B Distribution Boards

WYLEX INTEGRAL SURGE PROTECTION KITS

Integrally mounted Surge Protection kits for Type B, Wylex MCB Distribution Boards.

- Type 2 SPD
- Supplied with MCB for SPD protection
- Pre-cut & ferruled cable looms
- Custom fabricated bracket for easy install into Wylex 'MR' Distribution Boards
- BS EN 61643-11
- Ready for BS7671 18th Edition: Clause 443.4



Integral Surge Protection Kits



INTEGRAL SURGE PROTECTION KIT FOR 125A TYPE B MCB DISTRIBUTION BOARD

Desription	List No.
125A Surge Protection Kit	NHTNSP125

Notes: 125A options utilise bottom LH way for protective MCB



INTEGRAL SURGE PROTECTION KIT FOR 250A TYPE B MCB DISTRIBUTION BOARD

Desription	List No.
250A Surge Protection Kit	NHTNSP250

Notes: 250A options utilise bottom RH way for protective MCB

TECHNICAL DATA

Designed to fit	Wylex NHTN DB		
Tested in accordance with	BS EN / IEC 61439-3		
Designed & Manufactured	United Kingdom		
Kit Includes			
NHTNSP125	NHTN DB	NHTNSP250	NHTN DB
Supplying MCB	Icn 10kA	Supplying MCB	Icn 10kA
	C 25A TP	_	C 25A TP
TN 4P Re	NHSPD4641T2	Overvoltage Protection Device	NHSPD4641T2
	TNS		TNS
	4P		4P
	Remote Signalling Option		Remote Signalling Option
	Type 2 – Surge Arrester		Type 2 – Surge Arrester
Cable Connections Included	Yes	Cable Connections Included	Yes



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. Latest details can be obtained from Wylex.

Publication No. WY2530a 5/19 Printed in England.



