

electrium



Distribution Boards
& Devices



electrium

LAKE
SIDE
POINT
AD
2005

Electrium Sales Ltd. is a Siemens company,
Wylex is part of Electrium Sales Ltd.

CONTENTS

NH Distribution Boards & Devices	4
NH Distribution Board Incomers & Accessories	8
NH Metering Options	9
NH Distribution Board MCBs	12
NH Distribution Board RCBOs	13
NH Distribution Board AFDDs	14
NH Modular Devices & Accessories	14
Technical Data & Dimensions	16



Certificate Number 18828
ISO 9001, ISO 14001, ISO 45001



2013-RTL-L4-75
2013-RTL-L4-36



Testing Laboratory No. 1460
Testing Laboratory No. 2003

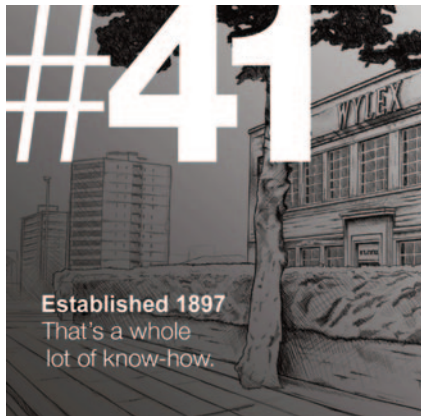
As a leading manufacturer of electrical installation equipment, Wylex is committed to the continual improvement of all quality assurance procedures and performance.



WHY CHOOSE ANYTHING LESS?

GOOD REASONS TO CHOOSE WYLEX

(THERE'S NO END OF THEM)



UK Based development teams design distribution board products from scratch and look after every stage of the design and performance validation process.

As part of the Siemens family Wylex benefits from the Siemens global manufacturing network by sourcing circuit protection devices 'in house' meaning you can be sure of the quality and the performance of the product.



The Wylex test laboratory in Manchester is accredited by the United Kingdom Accreditation Service (UKAS). This ensures everyone from specifiers, purchasers and users can have complete confidence in the standards of goods and in the provision of services at every stage of the supply chain.

With an extensive range of commercial circuit protection products made in the UK, for the UK, finding the right product for your needs from the catalogue should be easy.



Wylex offers specifiers & installers a comprehensive range of commercial and industrial circuit protection products with three phase MCB distribution boards.

Devices, including surge protection devices, contactors, timers, meters and switch disconnectors alongside MCBs, RCBOs and AFDDs complete the range.

Other ranges include MCCB panelboards and MCCB devices.

Plus a range of fuse switch combination units and enclosed isolators in TP&N or SP&N configurations.



#42


Our AFDD combines with our miniature RCBO for the highest level of protection.



#34 #14

Overvoltage protection. We've been doing it for years.

Cutting edge Siemens technology inside.



#1

We don't compromise, because circuit protection saves lives.



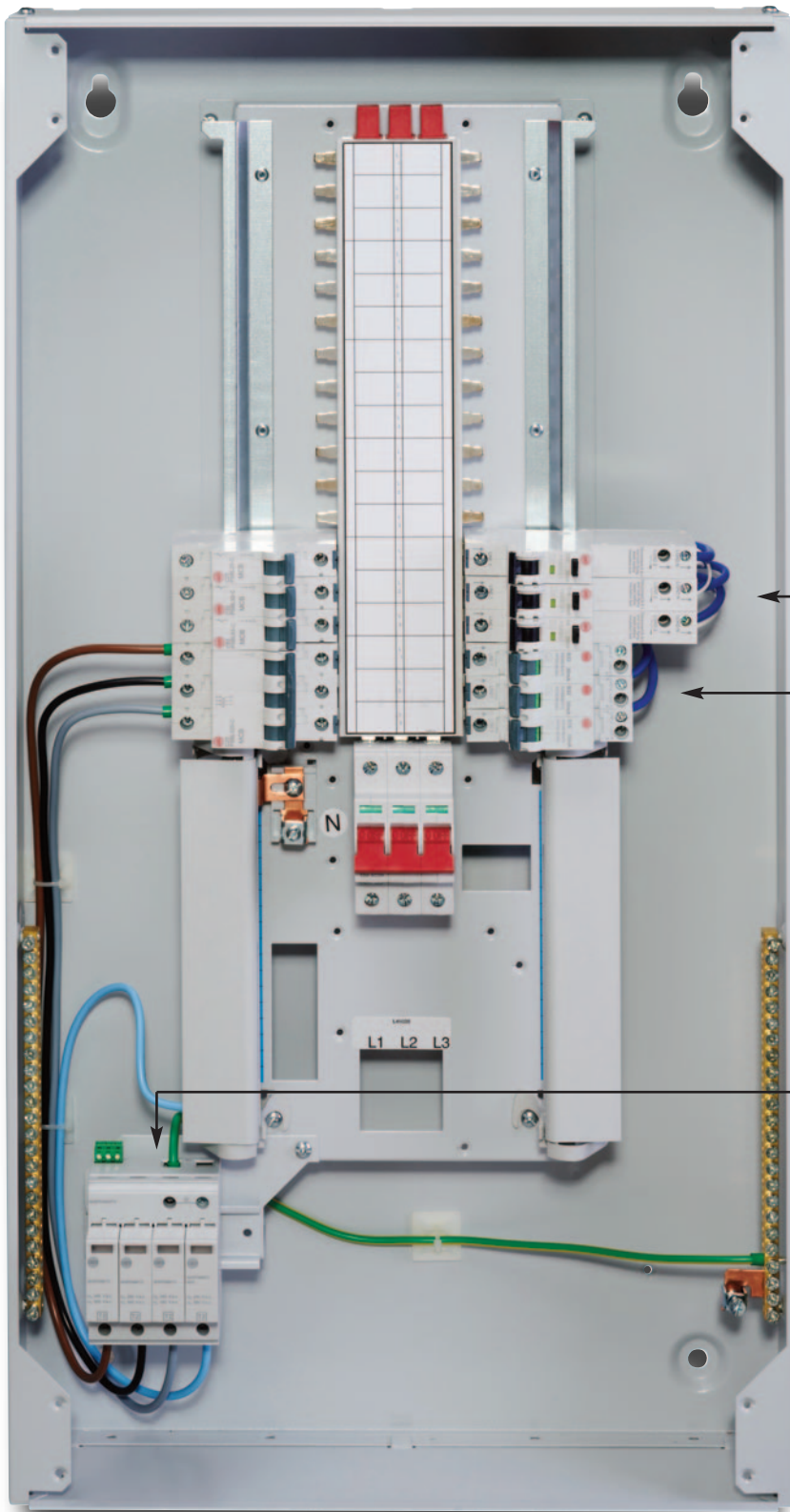
#63

Surge Protection - safeguarding your data and productivity.



WHY CHOOSE ANYTHING LESS?

NH DISTRIBUTION BOARDS & DEVICES



Regulation 411.3.3

Now requires all socket outlets (to a max rating of 32A) to be protected by a 30mA device in every installation where the socket outlets are used by ordinary persons, disabled persons or children. No exceptions are permitted.

Wylex MCB distribution boards accept 10kA 30mA single pole RCBOs or 6kA 30mA RCBOs with switched neutral.

Regulation 421.1.7

Now states AFDDs must be installed to protect circuits serving socket outlets (up to max rating 32A) in High Risk Residential Buildings, Houses in Multiple Occupation, Purpose Built Student Accommodation, and in Care Homes.

Wylex 125A MCB distribution boards accept 6kA Miniature AFDDs (with integral Type A RCBO) .

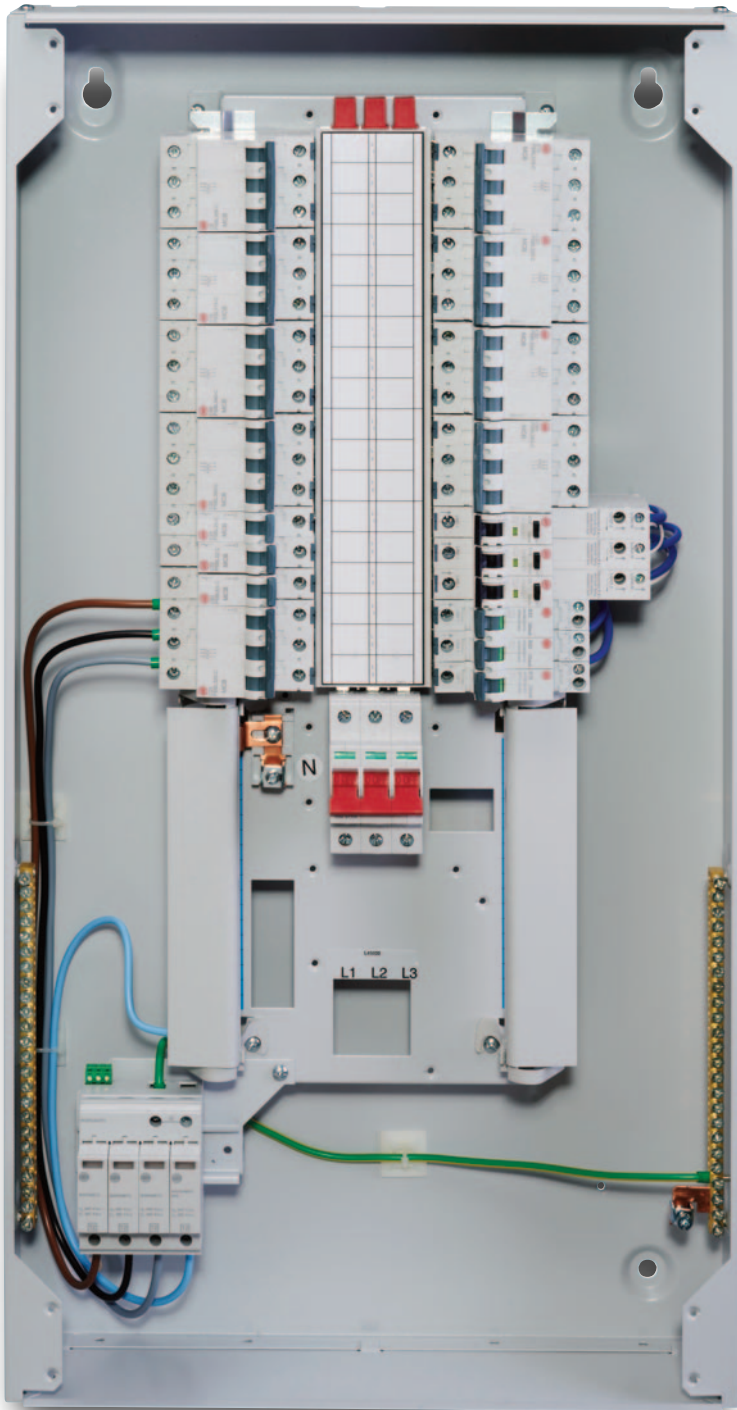
AFDDs are also recommended for circuits serving socket outlets up to 32A in all other types of buildings too.

Regulation 443.4.1

Now states that transient overvoltage protection must be provided where the consequence of overvoltage can cause serious injury to, or loss of, human life, the failure of a safety service, significant financial or data loss. No exceptions are permitted in these cases.

Transient overvoltage is also required in all other cases too. Unless the owner of the installation declares its not required and losses are tolerable and they accept the risks and consequences.

NH DISTRIBUTION BOARDS & DEVICES



- MCBs 3A - 63A
- 80A MCBs available for use in 250A Distribution Boards
- B, C & D Trip Characteristics
- Single, Double and Triple Pole
- 18mm Modular Width
- 10kA in accordance with BS EN 60898-1
- 125A or 250A TP&N Distribution Boards
- From 4 TP ways to 24 TP ways
- Three Pole or Four Pole Incomers
- Switch Disconnecter or MCCB Incomers
- Direct Connect Incomer Kit
- Integral Type 2 Surge Protection Kits
- AFDD compatible
- Miniature RCBO compatible
- Integral Meter options
- Add-on Meter options
- Lighting & Power - Split Metered Boards
- Removable Gland Plates top and bottom
- Raised Pan Assembly
- Removeable Pan Assembly
- Extension Enclosures for DIN Devices
- Fully type tested to IEC/BS EN 61439-3

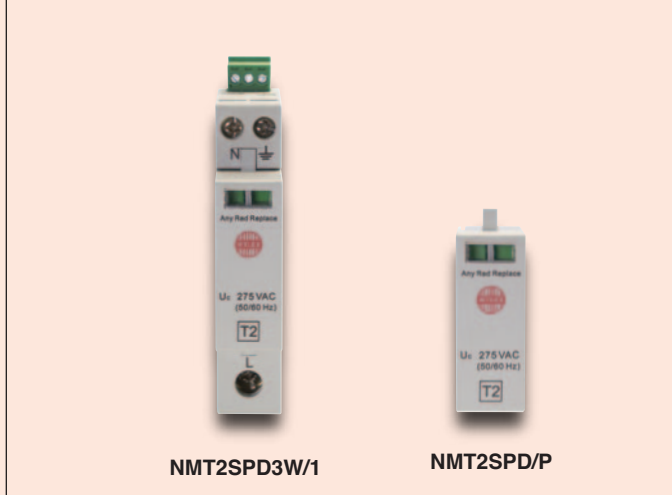


NHSPN00191L

100A TYPE 'A' SPN DISTRIBUTION BOARD

No of SP Ways	H	W	D	List No
5	235	187	133	NHSPN0051L
8	235	242	133	NHSPN0081L
11	235	292	133	NHSPN00111L
14	235	343	133	NHSPN00141L
16	235	438	133	NHSPN00161L
19	235	438	133	NHSPN00191L

- A wide range of custom built variations are also available contact Wylex Technical for full details.
- A Type distribution boards are compatible with 10 kA MCBs & RCBOs and 6 kA AFDDs & 6 kA RCBOs
- Maximum outgoing device rating 50A



NMT2SPD3W/1

NMT2SPD/P

SURGE PROTECTION DEVICE

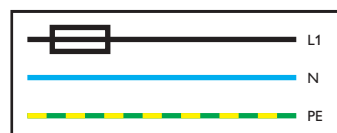
Description	List No
Single Module Type 2 SPD	NMT2SPD3W/1

REPLACEMENT PLUG-IN CARTRIDGE

Description	List No
Replacement Plug-in Cartridge for NMT2SPD3W/1	NMT2SPD/P

- Suitable for all Single Phase 3 Wire Systems TN-C-S, TN-S and TT
- Combined Metal Oxide Varistor (L1 & N) and Gas Discharge Tube (N & E)
- 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.



TN-S / TT / TN-C-S
Single Phase Supply - Separate Protective Earth & Neutral

Type 2 Surge Arresters provide protection against overvoltage originating from switching and the secondary effects of lightning strikes. These devices will discharge current having an 8/20µs waveform and provide a low voltage protection level of ≤1.3kV (Up) for sensitive electronic equipment exceeding the requirements for category II equipment identified within table 44.3 (BS7671).

Surge and lightning arresters have a lifespan directly related to the number and magnitude of their operations.

All Wylex devices provide visual life status indication.

The plug in unit must be removed during installation insulation resistance testing.



NHTN04L



NHTN08L250

125A TYPE 'B' TPN DISTRIBUTION BOARDS

No of TP Ways	H	W	D	List No
4	490	430	155	NHTN04L
6	570	430	155	NHTN06L
8	650	430	155	NHTN08L
12	815	430	155	NHTN12L
16	895	430	155	NHTN16L
20	1000	430	155	NHTN20L
24	1140	430	155	NHTN24L

- Suitable for use with switch disconnector, RCD or direct connection incomer arrangement
- 125A MCB distribution boards are compatible with 10 kA MCBs & RCBOs, and 6 kA Miniature AFDDs and 6 kA Miniature RCBOs
- Accepts 3A to 63A MCBs

250A TYPE 'B' TPN DISTRIBUTION BOARDS

No of TP Ways	H	W	D	List No
4	768	430	155	NHTN04L250
6	822	430	155	NHTN06L250
8	876	430	155	NHTN08L250
12	984	430	155	NHTN12L250
16	1092	430	155	NHTN16L250
20	1200	430	155	NHTN20L250
24	1308	430	155	NHTN24L250

- Suitable for use with switch disconnector, MCCB or direct connect incomer arrangement
- 250A MCB distribution boards are compatible with 10 kA MCBs & RCBOs
- Accepts 3A to 80A MCBs



WS123



NHTPDC



NHAB2

NH TYPE B BOARD INCOMERS

Description	Rating	List No
3 Pole 3 module switch	63A	WS603
3 Pole 3 module switch	100A	WS103
3 Pole 3 module switch	125A	WS123
4 Pole 4 module switch*	100A	WS104
4 Pole 4 module switch*	125A	WS124
Four Pole Incomer Connection Kit*	100A	NH4PINKIT
Direct connection	125A	NHTPDC
2 Pole 2 module switch	125A	WS122
Single phase adaptor kit	125A	NHSPAK
3 Pole Switch Disconnecter+	250A	NH250LTPSD
4 Pole Switch Disconnecter+	250A	NH250L4PSD
3 Pole MCCB Incomer+	250A	NH250LTPMB
4 Pole MCCB Incomer+	250A	NH250L4PMB
Direct connection+	250A	NH250LDCK

• Single phase kit requires DP Isolator

* Four Pole DIN Incomers require Incomer connection Kit. REF, NH4PIN-KIT

+ Incomers for NHTN25xx range only

EXTENSION & ACCESSORY BOXES

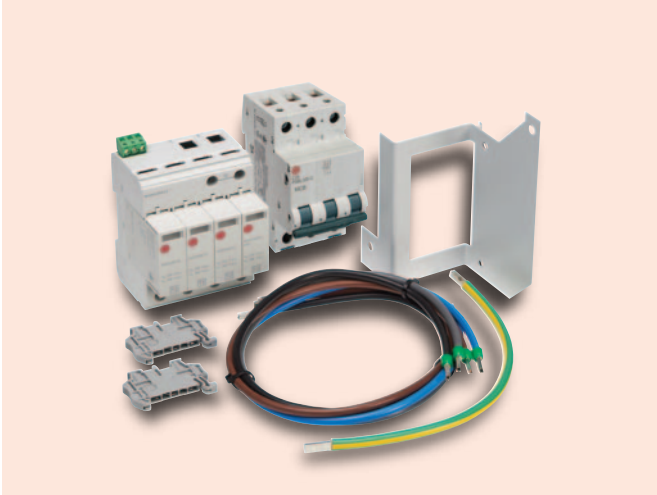
Description	List No
Cable extension box (plain)	NHEB
DIN accessory box single row (plain)	NHEB/DIN

DIN Modules	H	W	D	List No
18	245	430	155	NHAB
36	410	430	155	NHAB2
54	570	430	155	NHAB3
72	735	430	155	NHAB4
90	815	430	155	NHAB5

• 18 modules per row

ACCESSORIES

Description	List No
Replacement gland plate	NHEP11
1 Module blank	NHBL1
3 Module blank	NHBL3
6 Module blank	NHBL6
9 Module blank	NHBL9
Blanking plate - Twist fit	NH00PP
Busbar insulators (pack of 5)	NH18BB1L
Locking device for MCB	MCBLDX
Padlock for MCBLDX	WPL
MCB Board lock	NHPBDL
Door lock with padlocking device	PDDPL
14 terminal clean earth kit	NHCEKIT
20 terminal clean earth kit	NHCEKIT20
Locking device for incoming switch	NHMSL
Busbar tap off kit	NHBBTOK
1 Module Width MCB Profile Blanking Piece	NHBLM1L



INTEGRAL SURGE PROTECTION KIT FOR MCB DISTRIBUTION BOARDS

Description	List No.
125A Surge Protection Kit	NHTNSP125L
250A Surge Protection Kit	NHTNSP250L

Notes: 125A options utilise bottom LH way for protective MCB
250A options utilise bottom RH way for protective MCB

TECHNICAL DATA

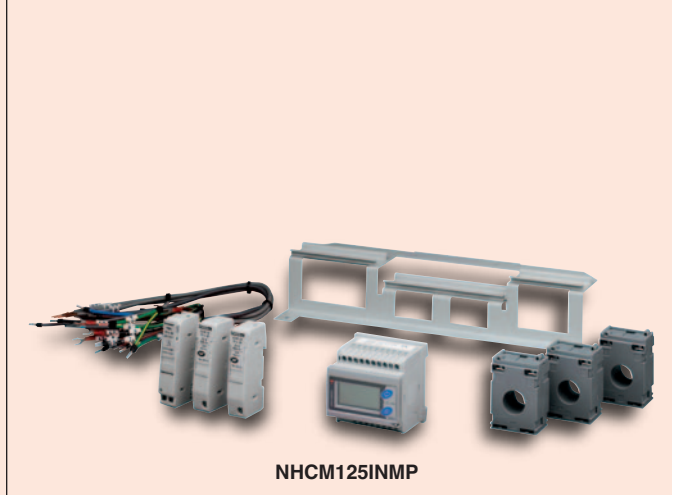
Tested in accordance with	BS EN / IEC 61439-3
Kit Includes	
Supplying MCB	Icn 10kA C 25A TP
Overvoltage Protection Device	NHSPD4641T2 TNS 4P Remote Signalling Option Type 2 – Surge Arrester
Cable Connections Included	Yes

- Please note that only one of either an integral incoming meter or integral surge protection device can be installed into a distribution board

SPD DEVICES

Description	List No
Type 1 SPD for 3P 5-wire Systems (4 Module)	NHSPD4143T1
Type 1+2 SPD for 3P 5-wire Systems (8 Module)	NHSPD4441T12
Type 2 SPD for 3P 5-wire Systems (4 Module)	NHSPD4641T2

- Standalone SPD devices which require an MCB in the board should be mounted in an NHAB enclosure



NHCM125INMP

NH DISTRIBUTION BOARD INTEGRAL INCOMING SUPPLY METER KITS

Description	List No.
125A Std Integral Meter kit	NHCM125INMP
125A MID Integral Meter kit	NHMID125INMP

- For use with 125A Type B TPN Distribution Boards
- Complete with meter, current transformers & cable loom
- Digital meter with kWh, amps, and volts readout

250A Std Integral Meter kit	NHCM250INMP
250A MID Integral Meter kit	NHMID250INMP

- For use with 250A Type B TPN Distribution Boards
- Complete with meter, current transformers & cable loom
- Digital meter with kWh, amps, and volts readout
- Meter has RS485 Modbus RTU & pulsed output options
- Please note that only one of either an integral incoming meter or integral surge protection device can be installed into a distribution board

LIGHTING AND POWER METER KITS

Description	List No
125A Vertical Lighting and Power Kit	NHTN125VLPK

- Suitable for use with 2 x 125A type B Meter Ready (MR) Distribution Boards, one mounted above the other. The kit consists of 3 phase and neutral connection cables, cable clamps and shrouding. 125A integral meter kits to be ordered separately
- Please note the maximum 3 phase load on the upper board should not exceed 100A
- Provides separate lighting and combined load readings. Power load calculated by subtraction



NHTN125MP

SINGLE METER KIT EXTENSION BOXES

Description	List No
125A Enclosed Add-on Meter Unit	NHTN125MP

- For use with 125A Type B TPN Distribution Boards
- Complete with meter, current transformers & cable loom
- Digital meter with kWh, amps, and volts readout
- Meter has RS485 Modbus RTU & pulsed output options



NHTN125LP + 2 x NHTN04L

DUAL METERED LIGHTING AND POWER BOARDS

- Suitable for use with any size of distribution board of the same rating
- 49 Distribution Board combinations
- Min 2 x 4 TP ways
- Max 2 x 24 TP ways
- Any two standard size distribution boards can be mounted to the L&P metering unit to meet your specific requirements

A wide range of custom built variations are also available contact Wylex Technical for full details

LIGHTING AND POWER METER KIT EXTENSION BOXES (TWO METERS)

Description	List No
125A Meter extension box	NHTN125LP

- For use with 125A Type B TPN Distribution Boards
- Complete with meter, current transformers & cable loom
- Digital meter with kWh, amps, and volts readout

250A Meter extension box	NHTN250LP
--------------------------	------------------

- For use with 250A Type B TPN Distribution Boards
- Complete with meter, current transformers & cable loom
- Digital meter with kWh, amps, and volts readout

For MID approved options contact Wylex Technical for full details



NHLPV0604SL

125A TP&N LIGHTING & POWER DISTRIBUTION BOARDS WITH STANDARD METERS

No of TP Ways	H	W	D	List No.
6 + 4	1303	430	155	NHLPV0604SL
8 + 6	1463	430	155	NHLPV0806SL
8 + 8	1543	430	155	NHLPV0808SL
12 + 4	1548	430	155	NHLPV1204SL
12 + 6	1628	430	155	NHLPV1206SL
12 + 8	1708	430	155	NHLPV1208SL
12 + 12	1873	430	155	NHLPV1212SL
16 + 6	1708	430	155	NHLPV1606SL
16 + 8	1788	430	155	NHLPV1608SL
16 + 12	1953	430	155	NHLPV1612SL

- Suitable for use with switch disconnector, RCD or direct connection incomer arrangement
- MCB distribution boards are compatible with 10 kA MCBs & RCBOs, and 6 kA Miniature AFDDs and 6 kA Miniature RCBOs
- Comes complete with a 2 channel meter



NHLPV0806ML

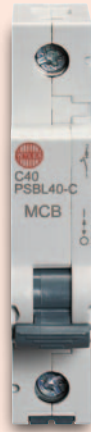
125A TP&N LIGHTING & POWER DISTRIBUTION BOARDS WITH MID METERS

No of TP Ways	H	W	D	List No.
8 + 6	1463	430	155	NHLPV0806ML
12 + 8	1708	430	155	NHLPV1208ML
16 + 12	1953	430	155	NHLPV1612ML

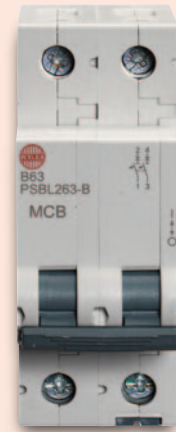
- Suitable for use with switch disconnector, RCD or direct connection incomer arrangement
- MCB distribution boards are compatible with 10 kA MCBs & RCBOs, and 6 kA Miniature AFDDs and 6 kA Miniature RCBOs



10kA NH Miniature Circuit Breakers



PSBL40-C



PSBL263-B

SINGLE POLE MCBs

Rating	Poles	B Curve	C Curve	D Curve
3A 10kA	1	-	PSBL03-C	-
6A 10kA	1	PSBL06-B	PSBL06-C	PSBL06-D
10A 10kA	1	PSBL10-B	PSBL10-C	PSBL10-D
16A 10kA	1	PSBL16-B	PSBL16-C	PSBL16-D
20A 10kA	1	PSBL20-B	PSBL20-C	PSBL20-D
25A 10kA	1	PSBL25-B	PSBL25-C	PSBL25-D
32A 10kA	1	PSBL32-B	PSBL32-C	PSBL32-D
40A 10kA	1	PSBL40-B	PSBL40-C	PSBL40-D
50A 10kA	1	PSBL50-B	PSBL50-C	PSBL50-D
63A 10kA	1	PSBL63-B	PSBL63-C	PSBL63-D

80A MCB for use in 250A Distribution Boards ONLY

80A 10kA	1	-	PSBL80-C	-
----------	---	---	-----------------	---

TWO POLE MCBs

Rating	Poles	B Curve	C Curve	D Curve
6A 10kA	2	PSBL206-B	PSBL206-C	PSBL206-D
10A 10kA	2	PSBL210-B	PSBL210-C	PSBL210-D
16A 10kA	2	PSBL216-B	PSBL216-C	PSBL216-D
20A 10kA	2	PSBL220-B	PSBL220-C	PSBL220-D
25A 10kA	2	PSBL225-B	PSBL225-C	PSBL225-D
32A 10kA	2	PSBL232-B	PSBL232-C	PSBL232-D
40A 10kA	2	PSBL240-B	PSBL240-C	PSBL240-D
50A 10kA	2	PSBL250-B	PSBL250-C	PSBL250-D
63A 10kA	2	PSBL263-B	PSBL263-C	PSBL263-D
80A 10kA	2	-	PSBL280-C	-

• Not suitable for use in TPN distribution boards



10kA NH Miniature Circuit Breakers & RCBOs



PSBL316-D



PSBS32/1

TRIPLE POLE MCBs

Rating	Poles	B Curve	C Curve	D Curve
6A 10kA	3	PSBL306-B	PSBL306-C	PSBL306-D
10A 10kA	3	PSBL310-B	PSBL310-C	PSBL310-D
16A 10kA	3	PSBL316-B	PSBL316-C	PSBL316-D
20A 10kA	3	PSBL320-B	PSBL320-C	PSBL320-D
25A 10kA	3	PSBL325-B	PSBL325-C	PSBL325-D
32A 10kA	3	PSBL332-B	PSBL332-C	PSBL332-D
40A 10kA	3	PSBL340-B	PSBL340-C	PSBL340-D
50A 10kA	3	PSBL350-B	PSBL350-C	PSBL350-D
63A 10kA	3	PSBL363-B	PSBL363-C	PSBL363-D

80A MCB for use in 250A Distribution Boards ONLY

80A 10kA	1	-	PSBL380-C	-
----------	---	---	------------------	---


TYPE A SINGLE MODULE RCBO

Rating	Poles	RCD Rating	B Curve	C Curve
6A 10kA	1	30mA	PSBS6-B/1	PSBS6/1
10A 10kA	1	30mA	PSBS10-B/1	PSBS10/1
16A 10kA	1	30mA	PSBS16-B/1	PSBS16/1
20A 10kA	1	30mA	PSBS20-B/1	PSBS20/1
32A 10kA	1	30mA	PSBS32-B/1	PSBS32/1
40A 10kA	1	30mA	PSBS40-B/1	PSBS40/1
50A 10kA	1	30mA	PSBS50-B/1	PSBS50/1

- Cable tails 600 mm

LONGTAIL TYPE A SINGLE MODULE RCBO

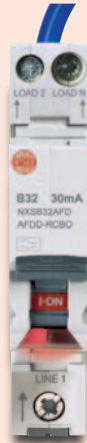
Rating	Poles	RCD Rating	C Curve
6A 10kA	1	30mA	PSBS6/1LT
10A 10kA	1	30mA	PSBS10/1LT
16A 10kA	1	30mA	PSBS16/1LT
20A 10kA	1	30mA	PSBS20/1LT
32A 10kA	1	30mA	PSBS32/1LT
40A 10kA	1	30mA	PSBS40/1LT
50A 10kA	1	30mA	PSBS50/1LT

- Type A  AC Waveform + Pulsating DC Waveform
- Cable tails 1200mm
- We recommend using LT RCBOs on any circuit above way No.12 in a TPN distribution board

MINIATURE RCBO - TYPE A 2 POLE SWITCHING

Rating	RCD Rating	RCD		Modules	B Curve
		Type	Switched Poles		
6A 6kA	30mA	A	2	1	NHXS1B06
10A 6kA	30mA	A	2	1	NHXS1B10
16A 6kA	30mA	A	2	1	NHXS1B16
20A 6kA	30mA	A	2	1	NHXS1B20
25A 6kA	30mA	A	2	1	NHXS1B25
32A 6kA	30mA	A	2	1	NHXS1B32
40A 6kA	30mA	A	2	1	NHXS1B40
C Curve					
6A 6kA	30mA	A	2	1	NHXS1C06
10A 6kA	30mA	A	2	1	NHXS1C10
16A 6kA	30mA	A	2	1	NHXS1C16
20A 6kA	30mA	A	2	1	NHXS1C20
32A 6kA	30mA	A	2	1	NHXS1C32
40A 6kA	30mA	A	2	1	NHXS1C40

- Suitable for use in 125 A MCB Distribution Boards



NXSB32AFD

COMBINED AFDD/RCBO - WITH SWITCHED NEUTRAL 6KA

Current Rating	RCD Rating	RCD Type	Switched Poles	Module	B Curve
6A	30mA	A	2	1	NXSB06AFD
10A	30mA	A	2	1	NXSB10AFD
13A	30mA	A	2	1	NXSB13AFD
16A	30mA	A	2	1	NXSB16AFD
20A	30mA	A	2	1	NXSB20AFD
25A	30mA	A	2	1	NXSB25AFD
32A	30mA	A	2	1	NXSB32AFD
40A	30mA	A	2	1	NXSB40AFD

Current Rating	RCD Rating	RCD Type	Switched Poles	Module	B Curve
6A	30mA	A	2	1	NXSC06AFD
10A	30mA	A	2	1	NXSC10AFD
13A	30mA	A	2	1	NXSC13AFD
16A	30mA	A	2	1	NXSC16AFD
20A	30mA	A	2	1	NXSC20AFD
25A	30mA	A	2	1	NXSC25AFD
32A	30mA	A	2	1	NXSC32AFD
40A	30mA	A	2	1	NXSC40AFD

- AFDDs are compatible with 125A MCB Distribution Boards
- With integral 2 pole Type A RCBO
- Comes with a 300mm Neutral cable



TMSCD21



TMTCD22



MESB-40NO

MODULAR DIN RAIL DEVICES

Description	Module	List No
Digital Timeclock 1 channel	1	SMSCD11
1xNO/NC Contact 16A		
Digital Timeclock 1 channel	2	TMSCD21
1 x NO Contact 16A		
Digital Timeclock 2 channel	2	TMTCD22
20A 2 Pole Contactor 2 x N/C 240V Coil	1	MESB-20NC
20A 2 Pole Contactor 2 x N/O 240V Coil	1	MESB-20NO
24A 4 Pole Contactor 4 x N/C 240V Coil	2	MESB-24NC
24A 4 Pole Contactor 4 x N/O 240V Coil	2	MESB-24NO
40A 4 Pole Contactor 4 x N/C 240V Coil	3	MESB-40NC
40A 4 Pole Contactor 4 x N/O 240V Coil	3	MESB-40NO
63A 4 Pole Contactor 4 x N/O 240V Coil	3	MESB-63NO

- For use in DIN Enclosures EG: NH ED Range, Flexible CUs or '+' Units

Where used in a DIN enclosure it is advised to allow 1 space between every 2 contactors for ventilation and heat dissipation, which should be filled with an NHBLM1L blank module



Lifeline RCCB Range



WRDS80/2



WRMT100/4

2 POLE RCDs – TYPE A

Rated current	Sensitivity	List No
32A	10mA	WRDVS32/2
40A	30mA	WRDS40/2
40A	100mA	WRDM40/2
63A	30mA	WRDS63/2
80A	30mA	WRDS80/2
100A	30mA	WRDS100/2
100A	100mA	WRDM100/2

TIME DELAY UNITS (100ms) TYPE A

Description	Rated current	Sensitivity	List No
2P	100A	100mA	WRMT100/2

TYPE B DC SENSITIVE RCD

Description	List No
16A 30mA DP RCD	NSPE-5579
40A 30mA DP RCD	NSPE-5580
40A 300mA DP RCD	NSPE-5581

- For use in DIN Extension Enclosures or Stand Alone Enclosures

4 POLE RCDs – TYPE A

Rated current	Sensitivity	List No
40A	30mA	WRDS40/4
63A	30mA	WRDS63/4
100A	30mA	WRDS100/4
40A	100mA	WRDM40/4
63A	100mA	WRDM63/4
100A	100mA	WRDM100/4

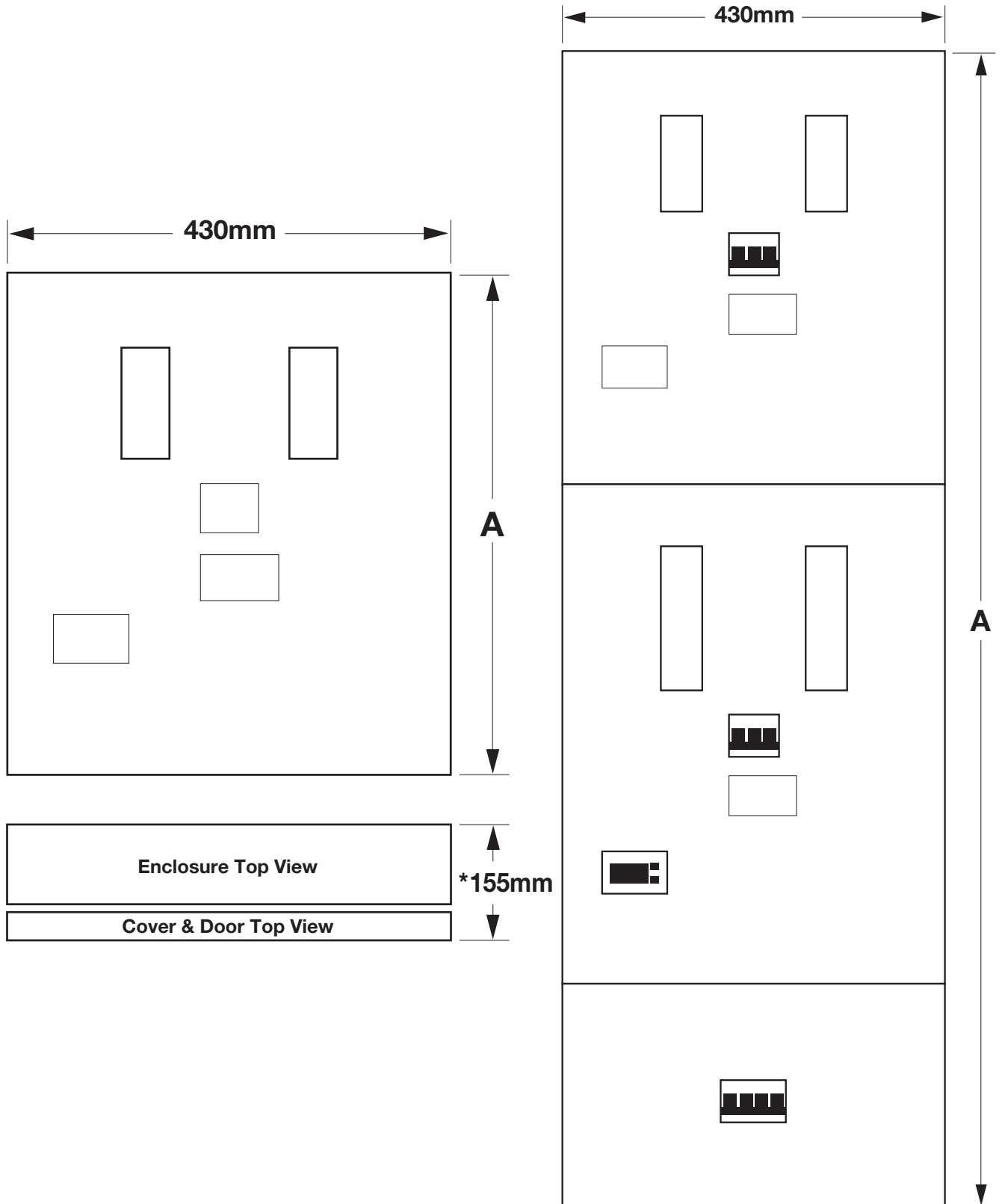
4 POLE RCDs TIME DELAY – TYPE A

Rated current	Sensitivity	List No
100A	100mA	WRMT100/4

- For use in DIN Extension Enclosures or Stand Alone Enclosures

Note: RCD incomers for DBs may not meet the requirements of BS 7671 IET Wiring Regulations e.g. risks, hazards & dangers from unwanted tripping, excessive DC current influences, leading to loss of power continuity. Designers must check all safety requirements are met, if in doubt use RCBOs on individual circuits

TECHNICAL DATA & DIMENSIONS





NH MCB Distribution Boards

STANDARDS

Switches	Multipole: 415V 50Hz BSEN 60947-3 1992 Category of duty AC22A
MCBs	BSEN 60898: 1991 Type B, C and D
Short circuit rating	6 & 10kA
Distribution Boards	BS EN 60439-3
Degree of Protection	For indoor use only (IP3X)



DIMENSIONS

125A DISTRIBUTION BOARDS

LIST NO	DIMENSION A mm
NHTN04L	490
NHTN06L	570
NHTN08L	650
NHTN12L	815
NHTN16L	895
NHTN20L	1000
NHTN24L	1140

Depth 165mm - all sizes

NHAB DIN ACCESSORY BOXES

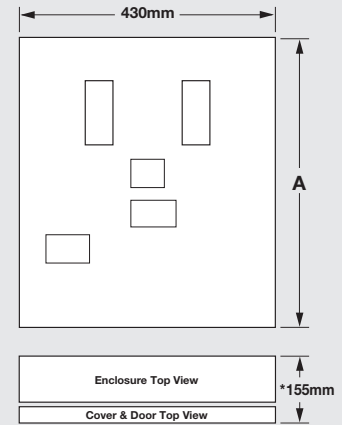
LIST NO	DIN MODULES	DIMENSION A mm
NHEB	-	240
NHEB/DIN	18	240
NHAB	18	240
NHAB2	36	387
NHAB3	54	544
NHAB4	72	756
NHAB5	90	856

250A DISTRIBUTION BOARDS

LIST NO	DIMENSION A mm
NHTN04L250	769
NHTN06L250	823
NHTN08L250	877
NHTN12L250	985
NHTN16L250	1093
NHTN20L250	1201
NHTN24L250	1309

NHTN METER PACKS (EXTENSION)

LIST NO	DIMENSIONS		
	H mm	W mm	D mm
NHTN125MP	245	430	155
NHTN250MP	245	430	155



* including fixing feet which are 3.5mm high

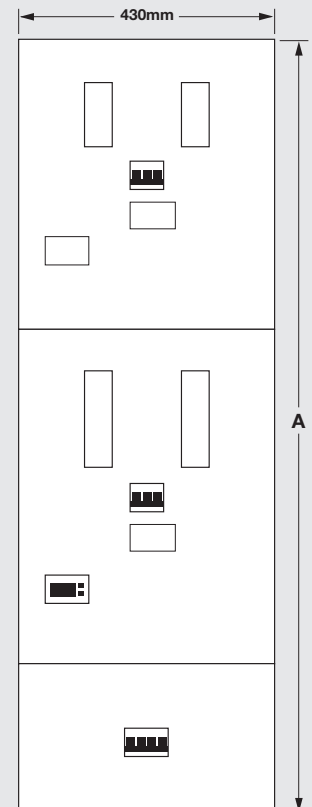
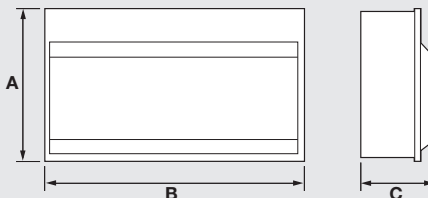
125A LIGHTING & POWER MCB DISTRIBUTION BOARDS

DIMENSION A mm	TOP BOARD			
	4 Way	6 Way	8 Way	12 Way
BOTTOM BOARD				
6 Way	1303	-	-	-
8 Way	-	1463	1543	-
12 Way	1548	1628	1708	1873
16 Way	-	1708	1788	1953

Distribution Board Widths - All 430mm Distribution Board Depths - All 155mm

100A SPN DISTRIBUTION BOARDS

LIST NO	DIMENSIONS		
	A mm	B mm	C mm
NHSPN0051L	235	188	133
NHSPN0081L	235	242	133
NHSPN00111L	235	293	133
NHSPN00141L	235	343	133
NHSPN00161L	235	394	133
NHSPN00191L	235	394	133



* including fixing feet which are 3.5mm high

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
eMail: callcentre@electrium.co.uk

TECHNICAL

Telephone: 01543 438320
eMail: wylex.technical@electrium.co.uk

EXPORT SALES

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

DUBAI OFFICE

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



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. WY2625b 03/23

