electrium



Circuit Protection Systems for Domestic Household Premises

AFDDs MANDATED

The use of Arc Fault Detection Devices is mandated for single-phase AC final circuits supplying socket-outlets (with a rated current up to 32A) in certain types of premises i.e.

- In Higher Risk Residential Buildings (HRRB)
- In Houses in Multiple Occupation (HMO)
- In Purpose-Built Student Accommodation
- In Care Homes

The use of AFDDs is also recommended in all other types of premises for single-phase AC final circuits supplying socket outlets rated up to 32A.



AFDDs shall be placed at the origin of the circuit to be protected i.e. in the consumer unit or distribution board.

See BS 7671 (including Amendment 2) for full details





ULTIMATE PROTECTION USING STANDARD PRODUCTS

- MCB sized AFDDs
- Fits regular consumer units
- Standard installation process
- Uses 1 consumer unit way
- Ring circuit compatible
- Radial circuit compatible
- Detects serial arc faults
- Detects parallel arc faults
- Integral Type A 30mA RCBO
- With double pole switching
- Self tests every 15 hours
- Status indicators (fault find assistant)
- BS EN 62606
- Retrofit compatible
- Protects against fires caused by arc faults



SPDs IN ALL INSTALLATIONS

Transient overvoltage protection devices (SPDs) are now required in all electrical installations however, in some cases the owner of the installations can opt out and accept all risks and consequential losses from such over-voltages.

Transient overvoltage protection must be provided where the consequence of overvoltage can cause.

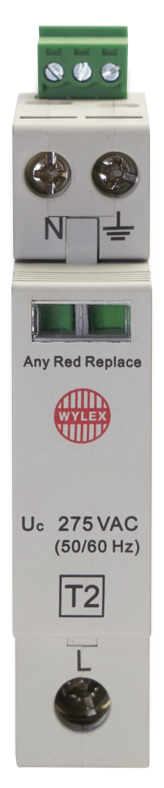
- Serious injury to, or loss of, human life
- The failure of a safety service, as defined in Part 2 of BS7671
- Significant financial or data loss



Transient overvoltage protection is required in all other cases too unless the owner of the installations declares it is not required and accepts all risks and consequences.

See BS 7671 (including Amendment 2) for full details.





ULTIMATE PROTECTION USING STANDARD PRODUCTS

- MCB sized SPDs
- Fits regular consumer units
- Direct busbar connection
- Standard installation process
- Uses 1 consumer unit way
- 100A rated
- No back up MCB required
- Type 2 surge protection
- Health status indicator
- Remote signal facility
- Replace cartridge indicator
- BS EN 61643 -11
- Retrofit compatible
- Protects appliances and electronic devices



RCBOs & AVOIDING UNWANTED TRIPPING

Where additional protection is required (by use of a 30mA device) designers should consider the use of RCBOs for individual final circuits (in residential premises) to reduce the risk of unwanted tripping. Other considerations include:

Any earth leakage currents that occur during normal operation of equipment should not cause unwanted tripping.

To avoid unwanted tripping by protective conductor currents such currents should be less than 30% of 30mA (9mA).



Every installation must be divided into sufficient number of final circuits in order to avoid danger and minimize inconvenience in the event of a fault, and avoid hazards from the failure of a single circuit such as a lighting circuit.

See BS 7671 (including Amendment 2) for full details.





ULTIMATE PROTECTION USING STANDARD PRODUCTS

- MCB sized RCBOs
- Fits regular consumer units
- Maximises wiring space
- No miss terminal design
- Guaranteed busbar alignment
- Avoids unwanted tripping
- Type A 30mA Device
- Two pole switching device
- IR Test compatible (off position)
- Total isolation of faults
- Safer working environment
- B & C Curve variants
- 6A to 40A
- Fully compliant to IEC 61009-1
- Retro fit compatible



GOOD REASONS TO CHOOSE WYLEX

(THERE'S NO END OF THEM)



Our UK based R&D teams design products from scratch and look after each stage of design and performance validation.

As part of the Siemens family Wylex reaps the benefits of being in a global manufacturing network.



With a UKAS accredited, ASTA recognised test laboratory (RTL), Wylex customers can have full confidence in Wylex products.

Offering you the largest range of domestic circuit protection products in the UK, and a custom-built product service.



Single module miniature AFDD/RCBO provides the highest levels of protection for the installation and its users, miniature AFDDs fit regular consumer units in new & existing installations*

Single module miniature RCBOs switch the neutral and totally isolate faulty circuits. Miniature RCBOs are quicker and easier to install and test saving time and money.





Single module Type 2 SPDs are 100A rated, need no MCB back up, connect directly to the busbar and protect valuable appliances and electronic equipment as well as the overall fixed installation.

Wylex Devices are designed with a no miss terminal arrangement to ensure that busbar connections are not misaligned. Secure connections with Siemens technology.



T2

Single module SPD

Problem Solved

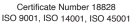
^{*} Busbar check required, see page 50 busbar compatibility table



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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.





NM Split Load Consumer Units





NMRS12SLMA

R/I /	NIN.	C/W	コフト	ł FIX	ED
1V1 <i>7</i> -	~111 V	J 77		1 1 1/	

	MS	AFD/RCBO	TOTAL
CAT REF	RATING	WAYS	WAYS
NM206/40	40A	2	2
NM206/63	63A	2	2
NM506L	100A	5	5
NM806L	100A	8	8
NM1106L	100A	11	11
NM1406L	100A	14	14
NM1906L	100A	19	19

MAIN SWITCH FLEXIBLE

NM506FLEX	100A	5	5
NM806FLEX	100A	8	8
NM1106FLEX	100A	11	11
NM1406FLEX	100A	14	14
NM1906FLEX	100A	19	19

MAIN SWITCH FLEXIBLE COMPLETE WITH SURGE **PROTECTION DEVICE - SPD**

NM706LS	100A	7	7
NM1006LS	100A	10	10
NM1306LS	100A	13	13
NM1806LS	100A	18	18

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs

SPLIT LOAD FIXED WITH TYPE A RCD

	MS	AFD/RCBO	RCD	TOTAL
CAT REF	RATING	WAYS	WAYS	WAYS
NMRS2406L	100A	4	2	6
NMRS3306L	100A	3	3	6
NMRS5406L	100A	4	5	9
NMRS4506L	100A	5	4	9
NMRS6306L	100A	3	6	9
NMRS6606LA	100A	6	6	12
NMRS12506L	100A	5	12	17
NMRS61106L	100A	11	6	17
NMRS9806L	100A	8	9	17
NMRS8906L	100A	9	8	17

SPLIT LOAD FLEXIBLE WITH TYPE A RCD

NMRS6SLMA	100A	4 max	4 max	6
NMRS9SLMA	100A	6 max	6 max	9
NMRS12SLMA	100A	9 max	9 max	12
NMRS17SLMA	100A	12 max	12 max	17

SPLIT LOAD FLEXIBLE WITH 100A TYPE A RCDs

NMRS12SL100	100A	9 max	9 max	12	
NMRS17SL100	100A	12 max	12 max	17	

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs





Flexible busbar has full DIN Rail.

Consumer unit accessories pages 26 & 27



NM High Integrity Consumer Units





	MS	AFD/RCBO	RCD1	RCD2	TOTAL
CAT REF	RATING	WAYS	WAYS	WAYS	WAYS
NMRS23206LA	100A	2	3	2	7
NMRS44206LA	100A	2	4	4	10
NMRS33406LA	100A	4	3	3	10
NMRS76206LA	100A	2	6	7	15
NMRS66306LA	100A	3	6	6	15
NMRS55506L	100A	5	5	5	15
NMRS45606LA	100A	6	5	4	15

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs



HIGH INTEGRITY / TWIN TYPE A RCDs

	MS	AFD/RCBO	RCD1	RCD2	TOTAL
CAT REF	RATING	WAYS	WAYS	WAYS	WAYS
NMRS7SSLMHI	A 100A	4 max	4 max	4 max	7
NMRS10SSLMH	IIA 100A	5 max	5 max	5 max	10
NMRS15SSLMH	IIA 100A	9 max	7 max	9 max	15

HIGH INTEGRITY FLEXIBLE / TWIN TYPE A RCDs WITH SURGE PROTECTION DEVICE - SPD

NMRS9SSLMHISA	100A	5 max	5 max	5 max	9
NMRS14SSLMHISA	100A	8 max	8 max	8 max	14

HIGH INTEGRITY FLEXIBLE / TWIN TYPE A RCDs WITH 100A RCDs

NMRS10HI100	100A	5 max	5 to 2	5 to 2	10
NMRS15HI100	100A	9 max	9 to 2	9 to 2	15

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs



Consumer unit accessories pages 26 & 27 For further information please contact Wylex technical 01543 438320



Consumer unit accessories pages 26 & 27 Flexible busbar has full DIN Rail. For further information please contact Wylex technical 01543 438320



NM Dual RCD Consumer Units Flexible



DUAL RCD FIXED WITH TYPE A RCDs

NMISS8706L	100A	0	8	7	15
NMISS5506LA	100A	0	5	5	10
NMISS4606L	100A	0	4	6	10
NMISS3406LA	100A	0	3	4	7
CAT REF	RATING	WAYS	WAYS	WAYS	WAYS
	MS	AFD/RCBO	RCD1	RCD2	TOTAL

Note: Not suitable for installations using AFDDs, RCBOs or SPDs



DUAL RCD FLEXIBLE WITH 80A TYPE A RCDs

	MS	AFD/RCBO	RCD1	RCD2	TOTAL
CAT REF	RATING	WAYS	WAYS	WAYS	WAYS
NMISS10SLMA	100A	0	6 Max	6 Max	10
NMISS15SLMA	100A	0	9 Max	9 Max	15

DUAL RCD FLEXIBLE WITH 100A TYPE A RCDs

NMISS10SL100	100A	0	6 Max	6 Max	10
NMISS15SL100	100A	0	9 Max	9 Max	15

Note: Not suitable for installations using AFDDs, RCBOs or SPDs



NM Dual Tariff with RCD Consumer Units



DUAL TARIFF 100A MAIN SWITCH & 100A MAIN SWITCH

CAT REF	MS RATING	WAYS	MS RATING	WAYS
NMIIX2406L	63A	2	100A	4
NMIIX5406L	100A	5	100A	4
NMIIX4506L	100A	4	100A	5
NMIIX3906L	100A	3	100A	9
NMIIX4806L	100A	4	100A	8
NMIIX7506L	100A	7	100A	5
NMIIX6606L	100A	6	100A	6
NMIIX5706L	100A	5	100A	7
NMIIX9806L	100A	9	100A	8
NMIIX8906L	100A	8	100A	9
NMIIX51206L	100A	5	100A	12
NMIIX11606L	100A	11	100A	6

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs



DUAL TARIFF 100A MAIN SWITCH & 100A 30mA TYPE A RCD

CAT REF	RCD RATING	MCB WAYS	MS RATING	WAYS
NMRSX5706L	100A 30mA	5	100A	7
NMRSX6606L	100A 30mA	6	100A	6
NMRSX8906L	100A 30mA	8	100A	9
NMRSX9806L	100A 30mA	9	100A	8

SPLIT LOAD DUAL TARIFF 100A MAIN SWITCHES & 80A 30mA TYPE A RCD

	MS	AFD/RCBO	RCD	MS2	AFD/RCBO	TOTAL
CAT REF	RATING	WAYS	WAYS	RATING	WAYS	WAYS
NMRS10SLMDT	100A	5 max	5 max	100A	5 max	10
NMRS15SLMDT	100A	9 max	7 max	100A	9 max	15

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs



Consumer unit accessories pages 26 & 27 For further information please contact Wylex technical 01543 438320

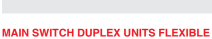


Consumer unit accessories pages 26 & 27 Flexible busbar has full DIN Rail. For further information please contact Wylex technical 01543 438320



Consumer Units





	MS	AFD/RCBO	TOTAL
CAT REF	RATING	WAYS	WAYS
NMD89	100A	17	17
NMD1112	100A	23	23
NMD1415	100A	29	29
NMD1920	100A	39	39

DUAL TARIFF DUPLEX FIXED

	TOP BANK		BOTTC		
	MS	AFD/RCBO	MS	AFD/RCBO	TOTAL
CAT REF	RATING 1	WAYS	RATING 2	WAYS	WAYS
NMDIIX88L	100A	8	100A	8	16
NMDIIX1111L	100A	11	100A	11	22
NMDIIX1414L	100A	14	100A	14	28
NMDIIX1919L	100A	19	100A	19	38

DUAL TARIFF DUPLEX FIXED

NMDISX1414L	100A	14	14	28
NMDISX1111L	100A	11	11	22
NMDISX88L	100A	8	8	16
CAT REF	RATING	WAYS	WAYS	WAYS
	MS	AFD/RCBO	RCD1	TOTAL
		TOP BANK	BOTTOM BANK	

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs



SPLIT LOAD DUPLEX FIXED WITH TYPE A RCD

OI EII EOAD	OF ELL EGAD DOLLEX LINED WITH LITTER ALLOD							
	TOP	TOP BANK		M BANK				
	MS	AFD/RCBO	RCD1	TOTAL				
CAT REF	RATING	WAYS	WAYS	WAYS				
NMDIS88L	100A	8	8	16				
NMDIS1111L	100A	11	11	22				
NMDIS1414L	100A	14	14	28				
NMDIS1919L	100A	19	19	38				

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs





Consumer unit accessories pages 26 & 27







NMD1112

HIGH INTEGRITY DUPLEX FLEXIBLE WITH TYPE A RCDs

		TOP I	ВС	OTTOM B	ANK		
	MS	AFD/RCB0) RCI)1 RC	D2 TC	TAL	
CAT REF	RATING	WAYS	WA'	YS WA	AYS W	AYS	
NMDRS14SSLH	I A 100A	5 max	5 m	ax	8	14	
NMDRS20SSLH	I A 100A	6 max	5 m	ax 1	11 :	20	
NMDRS26SSLH	I A 100A	10 max	8 m	ax 1	4	26	
NMDRS36SSLH	I A 100A	16 max	15 m	nax 1	9 ;	36	
		TOP BA	ANK	BOTTO	M BANK		
	MS	AFD/RCBO	RCD1	RCD2	RCD3	TOTAL	
CAT REF	RATING	WAYS	WAYS	WAYS	WAYS	WAYS	
NMDRS12HI	100A	6 max	4 max	6 max	6 max	12	
NMDRS18HI	100A	7 max	5 max	7 max	7 max	18	
NMDRS24HIA	100A	8 max	6 max	8 max	8 max	24	
NMDRS34HIA	100A	10 max	8 max	10 max	10 max	34	

• Compatible with single module AFDDs, RCBOs, SPDs & MCBs

DUAL RCD DUPLEX FIXED WITH TYPE A RCDs

	TOP BANK		BOTTO		
	MS	AFD/RCBO	RCD 1	RCD 2	TOTAL
CAT REF	RATING	WAYS	WAYS	WAYS	WAYS
NMDISS119LA	100A	0	9	11	20
NMDISS1214L	100A	0	12	14	26

Note: Not suitable for installations using AFDDs, RCBOs or SPDs





NM Time Delay RCD Split Load Consumer Units



RCD INCOMER FIXED

		
CAT REF	RCD RATING	MCB WAYS
NMRS206/63A	63A 30mA	2
NMRS506LA	100A 30mA	5
NMRS806LA	100A 30mA	8
NMRS1106LA	100A 30mA	11
NMRS1406LA	100A 30mA	14
NMRS1906L	100A 30mA	14
NMRM206/40	40A 100mA	2
NMRM206/63	63A 100mA	2
NMRM506L	100A 100mA	5
NMRM806L	100A 100mA	8
NMRM806LA	100A 100mA	8
NMRM1106L	100A 100mA	11
NMTM806L	100A 100mA time delay	8
NMTM1106L	100A 100mA time delay	11
NMTM1406L	100A 100mA time delay	14

RCD INCOMER WITH MCBs

CAT REF	RCD RATING	MCB1	MCB2	MCB WAYS
NMRS206/63GWUA	63A 30mA	6A	16A	2

For applications with AFDDs and RCBOs contact Wylex Technical 01543438320



SPLIT LOAD (TIME DELAY) FLEXIBLE

	RCD	MCB	WAYS	TD	WA	AYS	WAYS
CAT REF	RATING	MIN	MAX	RCD	MIN	MAX	TOTAL
NMSTM9SLM	80A 30mA	3	6	100A 100mA	3	6	9
NMSTM12SLM	80A 30mA	3	9	100A 100mA	3	9	12
NMSTM17SLM	80A 30mA	5	12	100A 100mA	5	12	17

For applications with AFDDs and RCBOs contact Wylex Technical 01543438320





MAIN SWITCH METAL CASED SKELETON UNITS **FIXED BUSBAR**

CAT	MS	ONE MOD	TOTAL
REF	RATING	WAYS	WAYS
FALNM806L	100A	8	8
273mm wide fixing centres			
FALNM1106L	100A	11	11
320mm wide fixing centres			
F43NM1406L	100A	14	14

430mm wide fixing centres

DUAL TARIFF METAL CASED SKELETON UNITS FLEXIBLE BUSBAR

CAT	MS	ONE MOD	TOTAL
REF	RATING	WAYS	WAYS
FALNMHIIX9DT	100A (2)	9	9
320mm wide fixing centres			
F43NMHIIX12DT	100A (2)	12	12

430mm wide fixing centres

- Shroud extension from gland plate max 78mm min 14mm
- Compatible with single module AFDDs, RCBOs, SPDs & MCBs



SPLIT LOAD METAL CASED SKELETON UNITS WITH TYPE A RCD - FIXED BUSBAR

		-,		
CAT	MS	MS	RCD	TOTAL
REF	RATING	WAYS	WAYS	WAYS
FALNMRS5406L	100A	4	5	9
320mm wide fixing centres				
F43NMRS6606L	100A	6	6	12

430mm wide fixing centres

SPLIT LOAD METAL CASED SKELETON UNITS WITH TYPE A RCD - FLEXIBLE BUSBAR

CAT	MS	MS	RCD	TOTAL
REF	RATING	WAYS	WAYS	WAYS
FALNMRS9SLMA	100A	6 (max)	6 (max)	9
320mm wide fixing centres				
F43NMRS12SLM	100A	9 (max)	9 (max)	12

430mm wide fixing centres

- Shroud extension from gland plate max 78mm min 14mm
- Compatible with single module AFDDs, RCBOs, SPDs & MCBs



Consumer unit accessories pages 26 & 27



Consumer unit accessories pages 26 & 27





HIGH INTEGRITY METAL CASED SKELETON UNITS WITH TYPE A RCD - FIXED BUSBAR

CAT	MS	MS	RCD1	RCD2	TOTAL
REF	RATING	WAYS	WAYS	WAYS	WAYS
F43NMRS44206L	100A	2	4	4	10

430mm wide fixing centres

HIGH INTEGRITY METAL CASED SKELETON UNITS WITH TYPE A RCD - FLEXIBLE BUSBAR

CAT	MS	MS	RCD1	RCD2	TOTAL
REF	RATING	WAYS	WAYS	WAYS	WAYS
FALNMRS7SSLHIA	100A	4 (max)	4 (max)	4 (max)	7
FALNMRS9SSLHIA	100A	5 (max)	5 (max)	5 (max)	9

320mm wide fixing centres

F43NMRS10SSLHI	100A	5 (max)	5 (max)	5 (max)	10	

430mm wide fixing centres

- Shroud extension from gland plate max 78mm min 14mm
- Compatible with single module AFDDs, RCBOs, SPDs & MCBs



DUAL RCD METAL CASED SKELETON UNITS WITH TYPE A RCD - FLEXIBLE BUSBAR

CAT	MS	RCD1	RCD2	TOTAL
REF	RATING	WAYS	WAYS	WAYS
F43NMISS10SLM	100A	6 (max)	6 (max)	10
320mm wide fixing centre	S			
FALNMISS7SLMA	100A	4 (max)	4 (max)	7
FALNMISS9SLMA	100A	5 (max)	5 (max)	9

430mm wide fixing centres

- Shroud extension from gland plate max 78mm min 14mm
- Type A RCDs

Note: Not suitable for installations using AFDDs, RCBOs or SPDs







SPARES

CAT REF	DESCRIPTION
MNSPE7358/NR	Bracket extension pack for 320mm consumer unit to fit 430mm meter cabinet
MNSPE7660/NR	Bracket extension pack for 273mm consumer unit to fit 320mm meter cabinet
P5202/SPARE	Mantel / meter cabinet enclosure metal bottom screen plate
P9713/SPARE	Mantel / meter cabinet enclosure PVC - insulated bottom screen plate



NM High Integrity PV Consumer Units



MAIN SWITCH DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER

Metal metered consumer unit supplied with either Main Switch and 16A SP MCB or 16A RCBO with optional MID meter.

NM15DSMPVF	15 Way unit with dual supply isolators & 16A SP MCB
NMB16PV	1 way unit with SP 16A MCB (no meter)
NMRCBO16BPV	1 way unit with DP 16A RCBO (no meter)
NMB16MPV	1 way unit with SP 16A MCB (includes meter)
NMRCBO16BMPV	1 way unit with DP 16A RCBO (includes meter)
CAT REF.	DESCRIPTION

10 Way unit with dual supply isolators & 16A SP MCB

• Compatible with single module AFDDs, RCBOs, SPDs & MCB

NM10DSMPVF

• All PV meters supplied are MID B&D Certified, design & functionality may be upgraded to versions shown in catalogue



HIGH INTEGRITY DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER - TYPE A RCDs

CAT REF.	DESCRIPTION
NM11DSMPVHI	11 Way unit with dual supply isolators & 16A SP MCB
NM10DSRCBMPVHI	10 Way unit with dual supply isolators & 16A DP RCBO

HIGH INTEGRITY DUAL SUPPLY PV CONSUMER UNIT

NM12DSPVHI 12 Way unit with dual supply isolators & 16A SP MCB

- Double Pole MCB options available on request
- Compatible with single module AFDDs, RCBOs, SPDs & MCBs
- All PV meters supplied are MID B&D Certified, design & functionality may be upgraded to versions shown in catalogue





Consumer unit accessories pages 26 & 27



SPLIT LOAD DUAL SUPPLY PV CONSUMER UNIT WITH MID CERTIFIED GENERATION METER - TYPE A RCD

CAT REF. DESCRIPTION

NM12DSRCBMPVSL 12 Way unit with dual supply isolators & 16A DP RCBO
NM13DSMPVSL 13 Way unit with dual supply isolators & 16A SP MCB

- Double Pole MCB options available on request
- All PV meters supplied are MID B&D Certified, design & functionality may be upgraded to versions shown in catalogue





PV Isolators



NHDSMS

COMBINATION DC & AC PV ISOLATOR

Two isolators DC $\stackrel{\frown}{\&}$ AC in a single enclosure that allows the installer to save time by comparison to other methods that utilise two separate enclosures. Class II construction.

CAT REF.	DESCRIPTION
NHDSMS	Dual Isolator
NHDS106B16	Dual Isolator with SP 16A MCB

- Available with or without local circuit protection devices (MCB, RCD or RCBO)
- Compact combined DC & AC Isolator in one enclosure
- Speeds up installation
- Securable in the Off position
- Robust metal enclosure with Knockout cable entries

When circuit protection devices are provided at the inverter output, the installer must ensure that the characteristics of the protective device are suitable for the fault levels at that point in the circuit and will meet required disconnection times

PV supplies (DC & AC) must be arranged so that the converter can be isolated from both supplies for maintenance



AC ISOLATOR

AC Isolator in an all insulated IP65 enclosure with rotary door interlock and padlock locking Off facility.

	 •
CAT REF.	DESCRIPTION
NHTPSD16	16A 230V AC 3 Pole
NHTPSD25	25A 230V AC 3 Pole
NHDSREC4	100A 230V AC Dual supply Rec switch

DC ISOLATOR

DC Isolator in an all insulated enclosure with rotary handle and padlock locking Off facility.

CAT REF.	DESCRIPTION
NHDC406006P	40A 600V 6 Pole

PV Mid Meter Units



PV-DC TYPE B RCD IN ENCLOSURE

CAT REF.	DESCRIPTION	
NSPE-5579	16A 30mA DP RCD	
NSPE-5580	40A 30mA DP RCD	
NSPE-5581	40A 300mA DP RCD	

Type B RCDs may be required for Electric Vehicle chargers as well as some Solar PV installations



MID METERS IN ENCLOSURE

MID B&D certified meters c/w an IP40 insulated enclosure.		
CAT REF.	DESCRIPTION	
NHSPMTRA	1 Mod MID Meter (Analogue)	
NHSPMTRD	1 Mod MID Meter (Digital)	

Note: Surge Protection devices are available on request

For PV Installation Requirements see page 46.

All PV meters supplied are MID B&D Certified, design & functionality may be upgraded to versions shown in catalogue



Full Metal Cover for NH Metal Units





FLUSH MOUNTING KITS FOR NM

CAT REF	PRODUCT
NM07FLA	7 module flush kit assembly
NM10FLA	10 module flush kit assembly
NM13FLA	13 module flush kit assembly
NM16FLA	16 module flush kit assembly
NM21FLA	21 module flush kit assembly
NM26DFLA	26 module flush kit assembly
NM32DFLA	32 module flush kit assembly
NM42DFLA	42 module flush kit assembly

For flush fitting of surface mounting NM units only Not suitable for meter cabinet units

NM CONSUMER UNIT PATTRESSES

CAT REF	LEFT/RIGHT	ENCLOSURE	
TOP/BOTTOM	CABLE ENTRY	WIDTH	DEPTH
MNSPE-6462/BNR	MNSPE6668/7NR	7 Module	16mm
MNSPE-6462/CNR	MNSPE6668/10NR	10 Module	16mm
MNSPE-6462/DNR	MNSPE6668/13NR	13 Module	16mm
MNSPE-6462/ENR	MNSPE6668/16NR	16 Module	16mm
MNSPE-6462/FNR	MNSPE6668/21NR	21 Module	16mm

For use with NM consumer units. Allows surface cable entry through rear knockouts and automatically maintains enclosure IP rating to comply with BS7671 and BSEN61439-3

• Cable entry slot may be positioned top / bottom or left / right

Not suitable for Duplex or meter cabinet units

NH UPGRADE / REPLACEMENT COVER

CAT REF	PRODUCT
NH7/MCLA255G	7 module cover assembly
NH10/MCLA255G	10 module cover assembly
NH13/MCLA255G	13 module cover assembly
NH16/MCLA255G	16 module cover assembly
NH21/MCLA255G	21 module cover assembly

For use on upgrading existing NH metal units only (replacing cover, plastic visor and hinges). Colour Grey RAL 7035

NM REPLACEMENT METAL COVER AND VISOR ASSEMBLY

CAT REF	PRODUCT
NM7/CCLA	7 module metal cover and curved visor assembly
NM10/CCLA	10 module metal cover and curved visor assembly
NM13/CCLA	13 module metal cover and curved visor assembly
NM16/CCLA	16 module metal cover and curved visor assembly
NM21/CCLA	21 module metal cover and curvedvisor assembly

TIME DELAYED (S TYPE) RCCB AND ENCLOSURE

(•	,	
CAT REF	PRODUCT	
P.O.A	100A 100mA time delay RCCB	

Products made to order. Contact Wylex technical



Cable Glands and



INTUMESCENT STRIPS

		CONSUMER	
CAT REF	PRODUCT	UNIT	WIDTH
NMFS07	Intumescent fire barrier	7MOD	188mm
NMFS10	Intumescent fire barrier	10MOD	241mm
NMFS13	Intumescent fire barrier	13MOD	292mm
NMFS16	Intumescent fire barrier	16MOD	343mm
NMFS21	Intumescent fire barrier	21MOD	438mm

Application guidance covering the full consumer unit range is available from Wylex Technical Department



CABLE ENTRY ACCESSORIES

MAINS TAILS GLAND

CAT REF	PRODUCT
EIU	Moulded cable gland kit Suitable for 16mm² or 25mm² double insulated cable
	Fits 32mm knockout
NMTG32	Flush 'push fit' moulded cable gland Suitable for 16mm² or 25mm² double insulated cable and 16mm² earth cable Fits 32mm knockout

As recommended in the IET On Site Guide

FIRE RETARDENT MEMBRANE CABLE ENTRIES

NMCE2	Membrane cable entries kit 2 - 10 x 20mm
NMCE1	Membrane cable entries kit 1 - 3 x 32mm & 7 x 20mm
CAT REF	PRODUCT

NM ACCESSORIES

PRODUCT	MODULE
Metal blanking plate - Twist fit	1
Blanking plate - Busbar & cover	1
Blanking plate - Twist fit	1
25mm Earth Terminal	-
Angled visor locking kit	
Curved visor locking kit	
Visor locking kit Duplex consumer units	
MCB locking device	
Padlock for NMTLK2, NMLDK & MCBLDX	
13 pin comb busbar, labels and covers	
Touch up paint white RAL9010	
	Metal blanking plate - Twist fit Blanking plate - Busbar & cover Blanking plate - Twist fit 25mm Earth Terminal Angled visor locking kit Curved visor locking kit Visor locking kit Duplex consumer units MCB locking device Padlock for NMTLK2, NMLDK & MCBLDX 13 pin comb busbar, labels and covers

ULTIMATE PROTECTION USING STANDARD PRODUCTS

AFDDs Mandated

The use of Arc Fault detection devices is mandated (in Amendment 2 to BS 7671) for single-phase AC final circuits supplying socket-outlets (with a rated current up to 32A) in certain types of premises i.e.

- In Higher Risk Residential Buildings (HRRB)
- In Houses in Multiple Occupation (HMO)
- In Purpose-Built Student Accommodation
- In Care Homes

The use of AFDDs is also recommended in all other types of premises for single-phase AC final circuits supplying socket outlets with a rated up to 32A

Types of Arc Fault:

SERIAL ARCING FAULTS: Are caused by a poorly made connection or a damaged / broken conductor. Miniature circuit breakers and residual current protective devices will not detect these electrical faults.

PARALLEL ARCING FAULTS BETWEEN CONDUCTORS: Are caused by electric arcs resulting from damage to the insulation which permits minimum contact between the two live conductors. AFD technology is extremely sensitive and will disconnect a parallel arcing fault where the arcing values may be much lower than the current levels needed for the shutdown conditions of an MCB or Fuse.

PARALLEL ARCING FAULTS BETWEEN PHASE OR NEUTRAL/PROTECTIVE

CONDUCTOR: AFD technology will detect arcing faults against the protective conductor and provide adequate fire protection where no RCD is used. However by integrating the AFD technology with 30mA Miniature RCBOs this will ensure they reliably detect and shut down this type of arc fault, and provide additional protection against electric shock.



ACTUAL SIZE









	CURRENT	RCD	RCD	SWITCHED	
B CURVE	RATING	RATING	TYPE	POLES	MODULE
NXSB06AFD	6A	30mA	А	2	1
NXSB10AFD	10A	30mA	А	2	1
NXSB13AFD	13A	30mA	А	2	1
NXSB16AFD	16A	30mA	А	2	1
NXSB20AFD	20A	30mA	А	2	1
NXSB25AFD	25A	30mA	А	2	1
NXSB32AFD	32A	30mA	А	2	1
NXSB40AFD	40A	30mA	Α	2	1

- AFDDs are compatible with all Wylex consumer units (except Dual RCD)
- With integral 2 pole Type A RCBO



COMBINED AFD/RCBO - WITH SWITCHED NEUTRAL 6kA

	CURRENT	RCD	RCD	SWITCHED	
C CURVE	RATING	RATING	TYPE	POLES	MODULE
NXSC06AFD	6A	30mA	Α	2	1
NXSC10AFD	10A	30mA	Α	2	1
NXSC13AFD	13A	30mA	Α	2	1
NXSC16AFD	16A	30mA	Α	2	1
NXSC20AFD	20A	30mA	Α	2	1
NXSC25AFD	25A	30mA	А	2	1
NXSC32AFD	32A	30mA	А	2	1
NXSC40AFD	40A	30mA	А	2	1

- AFDDs are compatible with all Wylex consumer units (except Dual RCD)
- With integral 2 pole Type A RCBO

ULTIMATE PROTECTION USING STANDARD PRODUCTS

RCBOs Avoid Unwanted Tripping

Amendment 2 of BS 7671 states that where additional protection is required (by use of a 30mA device) designers should consider the use of RCBOs for individual final circuits to reduce the risk of unwanted tripping in residential premises, other considerations include:

Any earth leakage currents that occur during normal operation of equipment should not cause unwanted tripping.

To avoid unwanted tripping by protective conductor currents such currents should be less than 30% of 30mA (9mA).

Every installation must be divided into sufficient final circuits in order to avoid danger and minimize inconvenience in the event of a fault, and avoid hazards from the failure of a single circuit such as a lighting circuit.

Wylex miniature RCBOs bring higher levels of safety to an electrical installation and its users by including switched neutral as standard which also brings cost savings by reducing installation and testing times.



ACTUAL SIZE TYPE A RCBO





NHXS Miniature RCBOs (Type A)





	CURRENT	RCD	RCD	SWITCHE)
B CURVE	RATING	RATING	TYPE	POLES	MODULES
NHXS1B06	6A	30mA	А	2	1
NHXS1B10	10A	30mA	А	2	1
NHXS1B16	16A	30mA	А	2	1
NHXS1B20	20A	30mA	А	2	1
NHXS1B25	25A	30mA	А	2	1
NHXS1B32	32A	30mA	Α	2	1
NHXS1B40	40A	30mA	Α	2	1

 NHXS Miniature RCBOs are compatible with all Wylex consumer units (except Dual RCD units)

WRCBL MINIATURE RCBO (MCB sized 2 module with switched neutral)

	CURRENT	RCD	SWITCHED)
B CURVE	RATING	RATING	POLES	MODULES
WRCBL45B2	45A	30mA	2	2
WRCBL50B2	50A	30mA	2	2

- AFDDs are compatible with all Wylex consumer units (except Dual RCD)
- All RCBOs are Type A pure AC and pulsating DC sensitivity unless otherwise specified.



NHXS MINIATURE RCBO - TYPE A 2 POLE SWITCHING (MCB sized 1 module with switched neutral) 6kA

	CURRENT	RCD	RCD	SWITCHE)
C CURVE	RATING	RATING	TYPE	POLES	MODULES
NHXS1C06	6A	30mA	А	2	1
NHXS1C10	10A	30mA	А	2	1
NHXS1C16	16A	30mA	А	2	1
NHXS1C20	20A	30mA	А	2	1
NHXS1C32	32A	30mA	Α	2	1
NHXS1C40	40A	30mA	Α	2	1

 NHXS Miniature RCBOs are compatible with all Wylex consumer units (except Dual RCD units)

WRCBL MINIATURE RCBO (MCB sized 2 module with switched neutral)

	CURRENT	RCD	SWITCHEE)
C CURVE	RATING	RATING	POLES	MODULES
WRCBL45C2	45A	30mA	2	2
WRCBL50C2	50A	30mA	2	2

- AFDDs are compatible with all Wylex consumer units (except Dual RCD)
- All RCBOs are Type A pure AC and pulsating DC sensitivity unless otherwise specified.



Din Rail Mounting Control Devices



NHXL MINIATURE CIRCUIT BREAKERS (6kA)

		CURRENT		
B CURVE	C CURVE	RATING	POLES	MODULES
-	NHXLC03	3A	1	1
NHXLB06	NHXLC06	6A	1	1
NHXLB10	NHXLC10	10A	1	1
NHXLB16	NHXLC16	16A	1	1
NHXLB20	NHXLC20	20A	1	1
NHXLB25	NHXLC25	25A	1	1
NHXLB32	NHXLC32	32A	1	1
NHXLB40	NHXLC40	40A	1	1
NHXLB50	NHXLC50	50A	1	1



DIN RAIL MODULAR DEVICES FOR USE IN FLEXIBLE UNITS

CAT REF	PRODUCT	MODULE
ME242/230	Staircase timer	1
SMSCD11	Digital time clock 1 channel 1xNO/NC contact 16A	1
TMSCD21	Digital time clock 1 channel 1xNO contact 16A	2
TMTCD22	Digital time clock 2 channel 24 hour 7 Day prog	2
MESB-20NC	20A 2 Pole Contactor 2 x N/C 240V Coil	1
MESB-20NO	20A 2 Pole Contactor 2 x N/O 240V Coil	1
MESB-24NC	24A 4 Pole Contactor 4 x N/C 240V Coil	2
MESB-24NO	24A 4 Pole Contactor 4 x N/O 240V Coil	2
MESB-40NC	40A 4 Pole Contactor 4 x N/C 240V Coil	3
MESB-40NO	40A 4 Pole Contactor 4 x N/O 240V Coil	3
MESB-63NO	63A 4 Pole Contactor 4 x N/O 240V Coil	3
MTS8	Bell transformer 1 x 12V and 1 x 8V outputs	2
TRMSCT31	Disc type time clock 1 channel 1xNC contact 16A	3
TRMSCT11	Disc type time clock 1 channel 1xNC contact 16A	3
SMSCT11	Disc type time clock 1 channel 1xNO contact 16A	. 1
TRMSCQT31	Disc type time clock 1 channel 1xNO contact 16A	. 1

Modular Devices suitable for flexible consumer units only

ULTIMATE PROTECTION USING STANDARD PRODUCTS

SPDs in all Installations

Transient overvoltage protection devices (SPDs) are now required in all electrical installations however, in some cases the owner of the installations can opt out and accept all risks and consequential losses from such overvoltages.

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, as defined in Part 2 in BS 7671
- Significant financial or data loss



Transient overvoltage protection is required in all other cases too unless the owner of the installation declares it is not required and accepts all risks and consequences

See BS 7671 (including Amendment 2) for full details





Type 2 Miniature SPD

Type 1 Lightning SPD





NHSPD4123T1

SURGE PROTECTION DEVICE

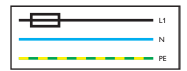
CAT REF	DESCRIPTION
NMT2SPD3W/1	Single Module Type 2 SPD

REPLACEMENT PLUG-IN CARTRIDGE

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

- 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).

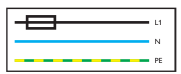
Surge and lightning arresters have a lifespan directly related to the number and magnitude of their operations.

All Wylex devices provide visual life status indication.

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

3 CONDUCTOR SYSTEM; L, N, PE

LIST NO.	DESCRIPTION
NHSPD4123T1	2 mod DIN mounting SPD with remote indication contact



TN-S/TT/TN-C-S

Single Phase Supply -Separate Protective Earth & Neutral

Type 1 Lightning Arresters are installed at an electrical installations intake position in conjunction with an external Lightning Protection System. These devices have a high impulse current withstand (10/350μs) associated with direct lightning strikes.

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.

Replacement SPD Plugs



3 CONDUCTOR SYSTEM; L, N, PE

LIST NO. DESCRIPTION

NHSPD4421T12 4 mod DIN mounting SPD with remote indication contact



TN-S/TT/TN-C-S

Single Phase Supply -Separate Protective Earth & Neutral

NHSPD4180T12

NHSPD4681T2

NHSPD4880T2



T1 N-PE spark gap plug 100kA NHSPD4421T12 NHSPD4441T12

T2 N-PE GDT plug 20kA (12.5kA) NHSPD4621T2 NHSPD4641T2

T2 L-N varistor plug 20kA NHSPD4641T2 NHSPD4621T2

Type 1+2 Surge Arresters combine the benefits of both type 1 and type 2 having both high impulse current withstand (10/350µs) associated with direct lightning strikes and a low voltage protection level of ≤1.5kV (Up) 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.

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.

LIFELINE RCCB RANGE

Residual Current Circuit Breakers are protective devices that help installers meet the requirements of BS 7671 IET Wiring Regulations which prescribes the circumstances under which RCD protection/additional protection is necessary.

The minimum RCD protection standard for Wylex is TYPE A and this can only be used for general purpose and will trip if up to 6mA residual pulsating DC current is present.

The wiring regulations include requirements for protection against unwanted tripping of RCDs from PE Currents for example, and

requires every installation to be divided into sub circuits as necessary to avoid loss of power to healthy circuits. The best way to achieve this is to avoid protecting groups of circuits on one RCD.















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NSPE-5580

2 POLE RCDs DC SENSITIVE - TYPE A 10mA - 30mA

CAT REF.	RATED CURRENT	SENSITIVITY
WRDVS32/2	32A	10mA
WRDS40/2	40A	30mA
WRDS63/2	63A	30mA
WRDS80/2	80A	30mA
WRDS100/2	100A	30mA

2 POLE RCDs DC SENSTIVE - TYPE A 100mA

CAT REF.	RATED CURRENT	SENSITIVITY
WRDM100/2	100A	100mA

RCBO (combined MCB/RCD device) – TYPE A

	CURRENT	RCD		
C CURVE	RATING	RATING	POLES	MODULES
WRCBX6C2	6A	30mA	2	2
WRCBX10C2	10A	30mA	2	2
WRCBX16C2	16A	30mA	2	2
WRCBX20C2	20A	30mA	2	2
WRCBX32C2	32A	30mA	2	2
WRCBX40C2	40A	30mA	2	2

TYPE B DC SENSITIVE RCD

CAT REF.	DESCRIPTION	
NSPE-5579	16A 30mA DP RCD	
NSPE-5580	40A 30mA DP RCD	
NSPE-5581	40A 300mA DP RCD	

DOMESTIC SWITCH FUSE

Wylex Domestic Switch Fuse units are fully enclosed in non combustible material to meet the requirements of BS 7671 IET Wiring Regulations 421.1.201 for consumer units and similar switchgear for use in domestic household premises.

Designed for stand alone applications or for conversion projects where a large building is being converted to several apartments these domestic switch fuse units are available in 60, 80 or 100A ratings and supplied complete with fuse.

All units have been designed and tested by Wylex engineers in the UK and fully meet the relevant product standards and requirements of the IET Wiring Regulations.







Switch Fuse Unit Insulated



ALL METAL SWITCH FUSE UNIT FOR USE IN DOMESTIC HOUSEHOLD PREMISES

FUR USE II	A DOMESTIC HOOSEHOLD PREMISE	3
CAT REF		
DSF100M	Switch Fuse including fuse	100A
DSF80M	Switch Fuse including fuse	80A
DSF60M	Switch Fuse including fuse	60A
DSFNFM	Switch Fuse - Unfused	100A max.
EIU	Cable gland for meter tails	16/25mm ²
NMTG32	Push fit cable gland for meter tails	16/25mm ²
EIU	Cable gland for meter tails	16/25mm²

Enclosed in a robust all metal enclosure

NHET25

32mm diameter standard knock out for cable gland (top & bottom)

Metal door and robust metal enclosure, 1.0mm thick steel with low smoke & fume Epoxy paint finish

Live and Neutral cable capacity $16 \text{mm}^2 \, \text{min} \, 35 \text{mm}^2 \, \text{max}$

25mm earth terminal

16mm Earth terminating point inside enclosure

Replacement HRC Fuses DSF40FL (40A) DSF45FL (45A) DSF50FL (50A) DSF60FL (60A) DSF80FL (80A) DSF100FL (100A)

Lockable for safe isolation

Rotating fuse carrier for easy withdrawal



INSULATED SWITCH FUSE UNIT - FOR USE IN OTHER (NON DOMESTIC) PREMISES

CAT REF		
DSF100	Switch Fuse including fuse	100A
DSF80	Switch Fuse including fuse	80A
DSF60	Switch Fuse including fuse	60A
DSFNF	Switch Fuse - Unfused	100A max.

Bussman cartridge fuse included with device

Twin terminal screw connections

25mm²

Live and Neutral cable capacity 16mm² min, 35mm² max

In built meter cable guides - clamps

Fuse cover inside carrier preventing accidental contact

Lockable switch mechanism for safe isolation

Replacement HRC Fuses DSF40FL (40A) DSF45FL (45A) DSF50FL (50A) DSF60FL (60A) DSF80FL (80A) DSF100FL (100A)

REC ISOLATORS

Wylex REC Isolators are installed between the meter and the consumer unit. Many meter operators install these switches as a convenient device to complete their meter installation process.

The meter tails connections can be secured behind the sealed split cover and the isolator put into the off position.

This provides a secure and convenient method for the electrical contractor to connect the consumer unit tails to the supply.

Many electrical contractors, local authorities and housing associations have standardised the installation of these REC Isolators when a consumer unit is changed. This makes provision for future works to be carried out quicker and safer than before.







DIN Rail Isolators



WS102 WSX102 921E

SUPPLY AUTHORITY TWIN TERMINAL ISOLATOR ASSEMBLIES INSULATED ENCLOSURE

REC2STTM

		CURRENT
CAT REF.	DESCRIPTION	RATING
REC2STT	DP Isolator Hex Socket Screw & 2 Mod Enclosure	100A
RECSW2S	DP Isolator Combi Screw & 2 Mod Enclosure	100A
RECSW3	TP Isolator Combi Screw & 4 Mod Enclosure	100A
RECSW4	4P Isolator Combi Screw & 4 Mod Enclosure	100A

SUPPLY AUTHORITY TWIN TERMINAL ISOLATOR ASSEMBLIES METAL ENCLOSURE

		CURRENT
CAT REF.	DESCRIPTION	RATING
REC2STTM	DP Isolator Hex Socket Screw & 2 Mod Enclosure	100A
RECSW2SM	DP Isolator Combi Screw & 2 Mod Enclosure	100A

REC SWITCH WITH SURGE PROTECTION DEVICE T2

		CURRENT
CAT REF.	DESCRIPTION	RATING
REC2SPD	Insulated DP Isolator complete with SPD2	100A
REC2MSPD	Metal DP Isolator complete with SPD2	100A
REC2MLSPD	Metal DP Isolator complete with SPD2 (+50mm)	100A
NMRECSPD	Metal Consumer Unit Isolator complete with SPD2	100A

A wide range of custom built variations is also available. Contact Wylex Technical for full details.

WS RANGE OF MODULAR ISOLATORS

		CURRENT
CAT REF.	DESCRIPTION	RATING
WS602	2 Pole, 2 module	63A
WS102	2 Pole, 2 module	100A
WS122	2 Pole, 2 module	125A

- For fixed balcony connection consumer units NM/NH see page 50 busbar compatibility table.

WS RANGE OF MODULAR ISOLATORS TWIN TERMINAL

		CURRENT
CAT REF.	DESCRIPTION	RATING
WSX102	2 Pole, 2 module	100A

TRIPLE POLE & NEUTRAL 415V, 50HZ AC

		CURRENT
CAT REF.	DESCRIPTION	RATING
921E	With switched neutral, surface mounting	32A
	in a metal enclosure	



Plain DIN Rail Enclosures



NM METAL DIN ENCLOSURES

CAT REF.	DESCRIPTION
NM4ED6*	4 modules
NM7ED6	7 modules
NM10ED6	10 modules
NM13ED6	13 modules
NM16ED6	16 modules
NM21ED6	21 modules

Supplied with earth & neutral terminal bars cover and visor



DIN ENCLOSURES

CAT REF.	CAT REF.	DIN	IP
INSULATED	METAL	MODULES	RATING
ESE2	ESM6	2	IP40
ESi2S (Rec 2 mod)	ESMREC2	2	IP40
ESE2L*	-	2	IP40
ESE4	ESM8	4	IP20
ESi4 (Rec 4 mod)	-	4	IP40

- * Supplied with earth connection link
- ** Enclosure for larger cables

WBE4/NK installed in WBE4



IP65 DIN ENCLOSURES AND ACCESSORIES

CAT REF.	DESCRIPTION
WBE3	2/3 module enclosure
WBE4	4 module enclosure
WBE3/EK	Earth block
WBE3/NK	Neutral block
WBE4/EK	Earth block
WBE4/NK	Neutral block
WBE/BS	Blanks

Plastic enclosures - not recommended for use in domestic household premises

^{*} Angled visor - no temporary locking facility



Retrofit NHX RCBOs





MINIATURE CIRCUIT BREAKERS (6kA)*

B CURVE	C CURVE	RATING	POLES	MODULES
-	NHXC03	3A	1	1
NHXB06	NHXC06	6A	1	1
NHXB10	NHXC10	10A	1	1
NHXB16	NHXC16	16A	1	1
NHXB20	NHXC20	20A	1	1
NHXB32	NHXC32	32A	1	1
NHXB40	NHXC40	40A	1	1
NHXB50	NHXC50	50A	1	1

ACCESSORIES

MCBLDX	MCB Locking device
WPL	Padlock for MCBLDX

^{*} For fixed balcony connection consumer units NM/NH see page 50 busbar compatibility table

NHXSBS RCBO (combined MCB/RCD device)*

	20 (00	, a o b ,	05 401.00		
		CURRENT	RCD		
B CURVE	C CURVE	RATING	RATING	POLES	MODULES
NHXSBS1B06	NHXSBS1C06	6A	30mA	1	1
NHXSBS1B10	NHXSBS1C10	10A	30mA	1	1
NHXSBS1B16	NHXSBS1C16	16A	30mA	1	1
NHXSBS1B20	NHXSBS1C20	20A	30mA	1	1
NHXSBS1B25	-	25A	30mA	1	1
NHXSBS1B32	NHXSBS1C32	32A	30mA	1	1
NHXSBS1B40	NHXSBS1C40	40A	30mA	1	1
NHXSBS1B45	-	45A	30mA	1	1
NHXSBS1B50	NHXSBS1C50	50A	30mA	1	1
-	WRCBL6C2+	6A	30mA	2	2
-	WRCBL10C2+	• 10A	30mA	2	2
	WRCBL16C2+	• 16A	30mA	2	2
-	WRCBL20C2+	▶ 20A	30mA	2	2
-	WRCBL32C2+	• 32A	30mA	2	2
-	WRCBL40C2+	+ 40A	30mA	2	2

⁺ Suitable for flexible comb busbar consumer units only

^{*} For fixed balcony connection consumer units NM/NH see page 50 busbar compatibility table

Type A devices

CUSTOM BUILT

To meet the ever changing requirements and demands of the modern electrical installation, Wylex offers a service to the electrical installer for catalogued ranges of products - Consumer Units and Distribution Boards to be modified and assembled to customer specification and meet specific needs.

The levels of adaptation may vary from the basic pre-population and assembly of outgoing protective devices MCBs, RCBOs into the units with personalised labelling, to the complete customisation and wiring of additional accessory devices within a unit:- for example meters, energy monitors, control switching equipment:- contactors, relays and timers, and over voltage surge protection devices plus almost any other DIN rail mounted piece of electrical accessory equipment that is available.

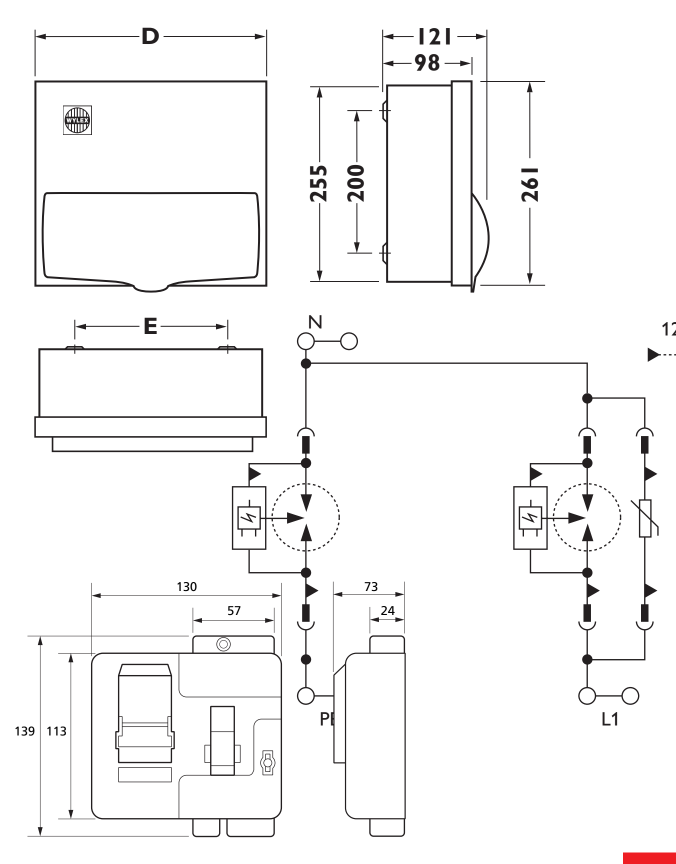
This Custom Built service can save time on site, reduce labour costs, and help achieve early completion & ultimately save money for the installer of these units.



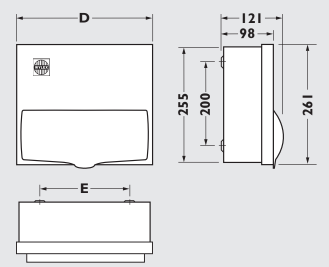
NM High Integrity consumer unit, factory configured with SPD (over-voltage protection) and customer specified MCBs



TECHNICAL DATA & DIMENSIONS



NM Metal Consumer Units



DIMENSIONS 185(H) 130(W) 104(D)

4 MODULE

NM206/40	NMB16MPV	NMRM206/40		
NM206/63A	NMB16PV	NMRM206/63		
NMRS206/63A	NMRCBO16BPV	NM4ED6		
NMRS206/63GWUA				

• Angled visor - no temporary locking facility

DIMENSIONS D=188mm(7.4"), E=138mm(4.2")

NM506L	NMRS506LA	NMRCBO16BMPV
NM7ED6	NMRM506L	
	NM506FLEX	

DIMENSIONS D=241mm(9.5"), E=160mm(6.3")

10 MODULE

NMRM806LA	NMRS6SLMA	NMTM806L	
NM10ED6	NM806L	NM806FLEX	
NMRS2406L	NMRS806LA	NM706LS	
NMRS3306L	NMIIX2406L		

DIMENSIONS D=292mm(11.5"), E=210mm(8.3")

13 MODULE

NMRM1106L	NMRS9SLMA	NMTM1106L	NM1006LS
NM1106L	NMRS1106LA	NMRS23206LA	NMSTM9SLM
NMRS4506L	NMRS5406L	NMRS7SSLMHIA	NMISS3406LA
NMRSS5406L	NM13ED6	NM1106FLEX	
	NMRS6306L	NM1IX5406L	
		NM1IX4506L	

DIMENSIONS D=343mm(13.5"), E=260.4mm(10.2")

16 MODULE

NM1406L	NMTM1406L	NMRS44206LA	NM1306LS
NMRS1406LA	NMRS12SLMA	NMRS33406LA	NMRS9SSLMHISA
NM16ED6	NMISS5506LA	NMRS10SSLMHIA	NMISS4606L
NMIIX3906L	NMRSX5706L	NM1406FLEX	NMISS10SLMA
NMIIX4806L	NMRSX6606L	NMRS6606LA	NMSTM12SLM
NMIIX7506L	NMRS10SLMDT	NMRS12SL100	
NMIIX6606L	NM10DSMPVF	NMRS10HI100	
NMIIX5706L	NMISS10SLMA	NMISS10SL100	

DIMENSIONS D=438mm(17.2"), E=356mm(10.1")

21 MODULE			
NM1906L	NMRS1906L	NMRS76206LA	NM1806LS
NMRS61106L	NMRS8906L	NMRS66306LA	NMRS12506L
NMRS9806L	NMIIX51206L	NMRS46506LA	NMRS14SSLMHISA
NMRS17SLMA	NMIIX11606L	NMRS55506L	NMSTM17SLM
NM21ED6	NMISS8706L	NMRS45606LA	
NM1906FLEX	NM15DSMPVF	NMRS15SSLMHIA	
NMIIX9806L	NM11DSMPVHI	NM12DSRCBMPVSL	
NMIIX8906L	NM10DSRCBMPVHI	NMRS17SL100	
NMRSX8906L	NM12DSPVHI	NMRS15HI100	
NMRSX9806L	NMISS15SLMA	NMISS15SL100	
NMRS15SLMDT			

LEFT/RIGHT CABLE ENTRY PATTRESS

TOP/BOTTOM CABLE ENTRY PATTRESS

0

0

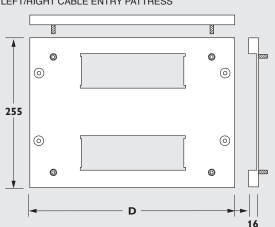
0

255

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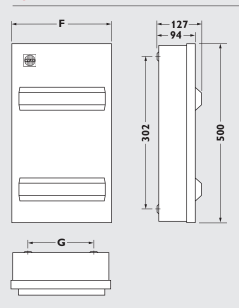


D

CABLE ENTRY PATTRESS

CONSUMER UNIT		TOP/BOTTOM	LEFT/RIGHT
ENCLOSURE SIZE (D)		CABLE ENTRY	CABLE ENTRY
7 Module	188mm	MNSPE-6462/BNR	MNSPE6668/7NR
10 Module	241mm	MNSPE-6462/CNR	MNSPE6668/10NR
13 Module	292mm	MNSPE-6462/DNR	MNSPE6668/13NR
16 Module	343mm	MNSPE-6462/ENR	MNSPE6668/16NR
21 Module	438mm	MNSPE-6462/FNR	MNSPE6668/21NR

DUPLEX METAL



DIMENSIONS F = 241mm(9.5"), G = 160mm(6.3")

10 MODULE

NMDIS88L NMDRS12HI NMDIIX88L NMDRS14SSLHIA

NMDISX88L NMD89

DIMENSIONS F = 292mm (11.5"), G = 210mm (8.3")

13 MODULE

NMDIS1111L NMDRS18HI NMD1112

NMDIIX1111L NMDRS20SSLHIA NMDISS119LA NMDISX1111L

DIMENSIONS F = 343mm(13.5"), G = 260mm(10.2")

16 MODULE

NMDIS1414L NMDRS24HIA NMD1415 NMDIIX1414L NMDRS26SSLHIA NMDISS1214L

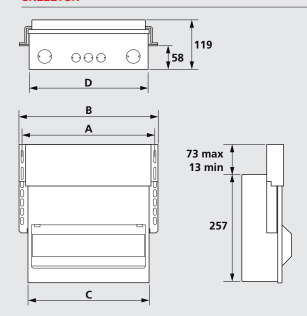
DIMENSIONS F = 430mm(17.2"), G = 235mm(10.1")

21 MODULE

NMDISX1414L

NMDRS34HIA NMDIS1919L NMDIIX1919L NMDRS36SSLHIA NMD1920

SKELETON



DIMENSIONS A = 273mm, B = 289mm, C = 241mm, D = 235mm 10 MODULE

FALNM806L

DIMENSIONS A = 320mm, B = 335mm, C = 292mm, D = 286mm

13 MODULE

FALNM1106L FALNMRS23206L FALNMISS7SLMA FALNMRS5406L FALNMRS7SSLHIA FALNMISS9SLMA FALNMHIIX9DT FALNMRS9SLMA FALNMRS9SSLHIA

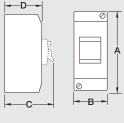
DIMENSIONS A = 430mm, B = 445mm, C = 343mm, D = 336mm

16 MODULE

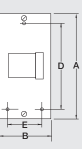
F43NMHIIX12DT F43NMRS44206L

F43NMRS6606L F43NMRS10SSLHI F43NMISS10SLM F43NMRS12SLM

ENCLOSURES

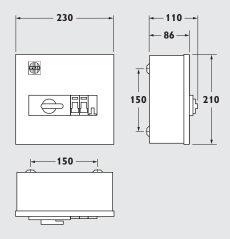






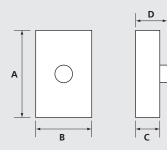
INSULATED	A	В	С	D		
ESE2	150	60	79	60		
ESi2S	140	50	79	63		
ESE2L	150	60	79	60		
ESE4	150	79	79	60		
ESi4	149	100	79	63		
METAL	A	В	С	D	E	
ESM6	223	112	66	184	73	
ESM8	223	90	66	184	73	

PV NH RANGE



NHDSMS NHDS106B16

PV AC ISOLATORS



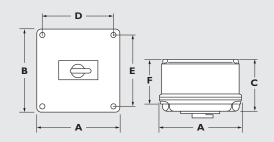
DIMENSIONS A = 130mm, B = 85mm, C = 75mm, D = 105mm

NHTPSD16 NHTPSD25

DIMENSIONS A = 175mm, B = 125mm, C = 100mm, D = 137mm

NHTPSD32

PV DC ISOLATORS

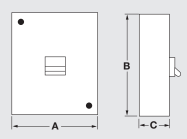


DIMENSIONS

 $A = 160mm, \, B = 160mm, \, C = 92mm, \, D = 140mm, \, E = 140mm, \, F = 69mm$

NHDC325004P NHDC405004P NHDC256006P NHDC406006P

ISOLATOR



DIMENSIONS

A = 114mm, B = 133mm, C = 61mm, Terminal Capacity = 10mm²

921E

Ultimate Protection using Standard Products



CONSUMER UNIT ENCLOSURES, BARRIERS, FIXINGS & COMPONENTS

- **421.1.201** Consumer units must have enclosures manufactured from non-combustible materials & comply with BS EN 61439-3.
- **416.2.1** Live parts must be inside enclosures and suitable provisions must be made to prevent contact with live parts.
- 416.2.2 Installed consumer units must achieve IP4X on the top elevation of the enclosure
- **416.2.3** Barriers must be secured in place with sufficient stability and durability to achieve and maintain appropriate levels of protection from live parts.
- **522.8.5** Every cable must be installed so that there is no undue stress or strain on the conductors & terminations. Meter tails require appropriate clips/fixings.
- **536.4.203** Only manufacturer approved parts can be used in low voltage assemblies i.e. consumer units. Mixing brands without approvals will invalidate guarantees.

PROTECTION AGAINST OVERVOLTAGE IN ALL INSTALLATIONS

443.4.1 Transient overvoltage protection is required in all electrical installations, however, in some cases the owner can opt out and accept all risks & consequential losses from such over-voltages.

PROTECTION AGAINST HAZARDS & DANGER CAUSED BY UNWANTED TRIPPING OF RCDs

 $\bf 531.3.2$ The use of RCBOs shall be considered for each circuit in residential dwellings.

Devices shall be selected and installed so as to limit the risk of unwanted tripping. Dividing the installation into individual circuits- each one using a 30mA RCBO will maintain power continuity to healthy circuits.

Any earth leakage currents that occur during normal operation of equipment should not cause unwanted tripping.

PE current (leakage current not due to a fault) is no more than 30% of 30mA

- **314.1** (iv) Every installation shall be divided into the necessary number of circuits to reduce the possibility of unwanted tripping of RCDs from PE current (not due to a fault).
- **314.1** (i) Every installation shall be divided into the necessary number of circuits to avoid danger and inconvenience in the event of a fault.
- **314.1** (iii) Every installation shall be divided into circuits as necessary to take account of hazards that may arise from the failure of a single circuit such as a lighting circuit.
- **560.7.1** Circuits of safety services, e.g. Smoke & Heat Alarm systems, CO detection, etc. shall be independent of other circuits.

SAFE ISOLATION - SWITCHES AND PROTECTIVE DEVICES

- **462.1.201** A mains switch intended to be operated by ordinary persons (e.g. in domestic household premises) must switch both live conductors (L&N) of a single phase supply.
- **462.2** A means of isolation shall be provided for each circuit, for all live conductors (except where the neutral is reliably connected to earth by a low resistance and required disconnection times can be met).
- **422.3.13** Every circuit requires a means of isolation from all live supply conductors. Common isolation of a group of circuits may be provided if service conditions allow.
- **531.1.1** Devices for protection against electric shock must be suitable for isolation as required in Chapter 46 & Section 537.
- **514.1.1** A suitable means of identification shall be provided for the identification & purpose of each item of switchgear.

PROTECTION AGAINST FIRE CAUSED BY ELECTRICAL EQUIPMENT

421.1.7 AFDDs are mandatory for circuits serving socket outlets in certain buildings i.e. Higher Risk Residential Buildings, Homes in Multiple Occupation, Purpose Built Student Accommodation & Care Homes.

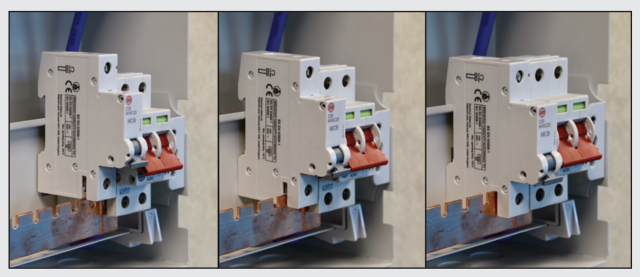
AFDDs are also recommended for circuits serving socket outlets in all other types of building.

532.6 AFDDs should be installed at the origin of each final (230Vac) circuit that is being protected i.e. in the consumer unit or distribution board.

ADDITIONAL PROTECTION BY 30mA RCBO/RCD PROTECTING USERS OF ELECTRICAL INSTALLATIONS

- **415.1.1** RCDs (including RCBOs) with a residual operating current of no more than 30mA are prescribed for provision of additional protection.
- **411.3.4** Additional protection by use of a 30mA device is required for all luminaire circuits in domestic household premises.
- $\bf 411.3.3$ Additional protection by use of a 30mA device is required for all socket outlets up to & including 32A rating.
- **411.3.3** Additional protection by use of a 30mA device is required for all mobile equipment (for use outdoors) up to & including 32A rating.
- **522.6.202** Cables concealed in walls or partitions as less than 50mm depth and without earthed mechanical protection (e.g. conduit), must be protected by 30mA device.
- **522.6.203** Cables buried in walls or partitions (which include metallic parts in their construction) must be provided with additional protection by 30mA device, or be installed in earthed metallic carrier systems that also provide mechanical protection.
- **701.411.3.3** Additional protection by use of a 30mA device, is required for all circuits serving or passing through a location with a fixed bath or shower.

	Wylex Busbar and Device Compatibility Chart	Range	MCB	RCBO	AFDD
:018	Fixed - Balcony Connection	NH NM	NHX	NHXS	n/a
Pre 2018	Flexible - Balcony Connection	NH NM	NHX	NHXS	n/a
	Note: NHXL, NHXS1 and AFDD do not fit balcony units			•	
	Flexible - Cage Connection	NH NM	NHX NHX L	NHXS NHXS1	NXS
After 2018	Fixed/Flexible - Cage Connection	NMX	NHX NHX L	NHXS NHXS1	NXS
	Fixed - Cage Connection	NML	NHX NHX L	NHXS NHXS1	NXS



A fixed balcony busbar connection, see page 43 for compatible Retrofit NHX MCBs and RCBOs devices.



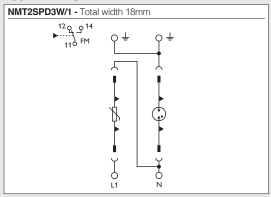


Type 1 + 2 Lightning / Surge Arresters Technical Data

- · Plug-In Arresters
- · Disconnect facility for each individual module
- Visual end of life indication for each module
- Remote Indication auxiliary contact
- Mechanical keying of all slots

- IEC61643-1 / EN61643-11
- DIN rail mounting
- Temperature Range -40... +80°C
- IP20
- Replacement plug in modules are available

Type 2 Surge Arresters

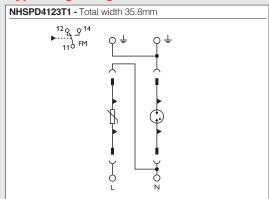


NMT2S	PD3W/1	
TN-S / TT / TN-C / IT		
L-N / L-PEN 275 V a.c.	N-PE 275 V a.c.	
230 240 V a.c. 50/60 Hz		
20 kA		
40 kA		
≤1.3 kV	≤1.3 kV	
125 A gL	-	
25 kA _{ms}	-	
2.5mm²(solid) - 2.5mm²(stranded)		
35mm² (solid) - 25mm² (stranded)		
	TN-S / TT L-N / L-PEN 275 V a.c. 230 240 V 20 40 ≤1.3 kV 125 A gL 25 kA _{ms} 2.5mm² (solid) - 2.5	

NHSPD4621T2 - Total width 35.8mm 12 0 9 14 110 FM 12 0 0 14 110 FM 110 FM 110 FM 111 N

TN-S / TT	/ TN-C / IT
L-N / L-PEN 350 V a.c.	N-PE 260 V a.c.
230 240 V	a.c. 50/60 Hz
20 kA	
40 kA	
≤1.4 kV	≤1.5 kV
125 A gL	-
25 kA _{rms}	-
2.5mm²(solid) - 2.5mm²(stranded)	
35mm² (solid) - 25mm² (stranded)	
	L-N / L-PEN 350 V a.c. 230 240 V 20 40 ≤1.4 kV 125 A gL 25 kA _{rms} 2.5mm²(solid) - 2.5

Type 1 Lightning Arresters

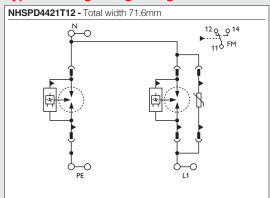


NHSPD4123T1

NHSPD4621T2

TN-S / TT / TI L, N, 111,	PE	
111,		
	1V	
(L-N) 335 V a.c. 50/60 Hz	(N-PE) 264 a.c. 50/60 Hz	
240 V a.c. (230/400 V a.c	240/415 V a.c.) 50/60 Hz	
(L-N) 12.5 kA / 6.25 As / 39 kJ/Ω	(N-PE) 50 kA / 25 As / 625 kJ/Ω	
(L-N) 12.5 kA	(N-PE) 50 kA	
(L-N) 50 kA	(N-PE) 50 kA	
(L-N) ≤ 1.2 kV	(N-PE) ≤ 1.7 kV	
(L-N) 415 V a.c.	(N-PE) 1200 V a.c.	
25 kA _{Ms}		
160 A gL/gG		
1.5mm²(solid) - 1.5mm²(stranded)		
35mm² (solid) - 25mm² (stranded)		
	240 V a.c. (230/400 V a.c. (L-N) 12.5 kA / 6.25 As / 39 kJ/Ω (L-N) 12.5 kA (L-N) 50 kA (L-N) ≤ 1.2 kV (L-N) 415 V a.c. 25 k 160 A (1.5 km² (solid) - 1.5 km	

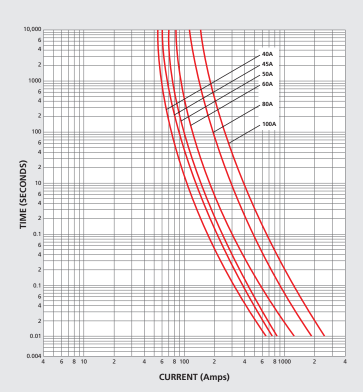
Type 1 + 2 Lightning / Surge Arresters



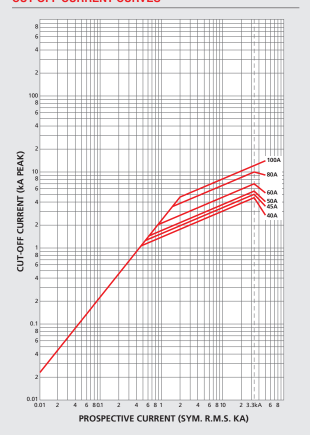
NHSPD4421T12

Protective system	TN-S / TT / TNC-S L1, N, PE		
Lightning protection level	111 / 1	V, 50 kA	
maximum continuous operating voltage U _c	350 V a.c	. 50/60 Hz	
Nominal voltage U _N	230/400 V a.c 240/415 V a.c. 50/60 Hz		
Rated load current I _L	125 A (T _A = 55°C)		
Lightning peak current 1 _{MP} (10/350) μs	(L-N) 25kA	(N-PE) 100kA	
Nominal discharge current 1 _N (8/20) µs	(L-N) 25kA	(N-PE) 100kA	
Protection level U _P	≤ 1.5 kV		
Short circuit resistance with maximum backup fuse I _P	25 kA _{RMS}		
Follow current limitation	25 kA (264 V a.c.)		
Maximum back-up fuse	Application A: 125 A gL/gG	Application B: 315 A gL/gG	
Ø minimum L, N, PE	2.5mm² (solid) - 2.5mm² (stranded)		
Ø maximum L, N, PE	35mm² (solid) - 25mm² (stranded)		

TIME-CURRENT CURVE CHARACTERISTICS



CUT-OFF CURRENT CURVES



FUSE LINKS SPECIFICATION

Class of Operation:

Standards/Approvals: ASTA Certified

• BS 1361: 1971 including amendments 1, 2

and 3

TECHNICAL DATA

Rated Voltage: 415Vac 5 to 100A Rated breaking capacity: 33kA

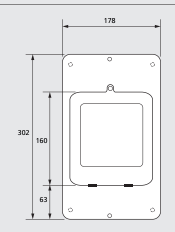
RECOMMENDED TIGHTENING TORQUES

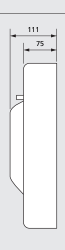
Live and Neutral terminal cage	Earth Terminal cage	Earth Terminal bar (metal clad only)
2.3Nm	0.7Nm	1.2Nm
16mm ² min	10mm ² min	10mm² min
35mm² max	16mm² max	16mm² max

FUSE LINKS DATA

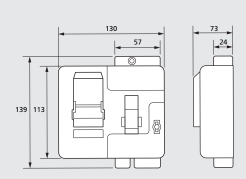
		1 ² t (AMP ² SECONDS)					
CAT REF	AMP RATING	PRE-ARCING	TOTAL at 240V	TOTAL at 415V	NOM. WATTS LOSS		
DSF40FL	40	2500	6800	14000	3.8		
DSF45FL	45	3600	9880	20500	3.8		
DSF50FL	50	4720	13000	27000	4.2		
DSF60FL	60	9100	25000	52000	4.3		
DSF80FL	80	24500	41500	58500	5.4		
DSF100FL	100	43500	73500	105000	6.1		

ALL METAL SWITCH FUSE UNIT





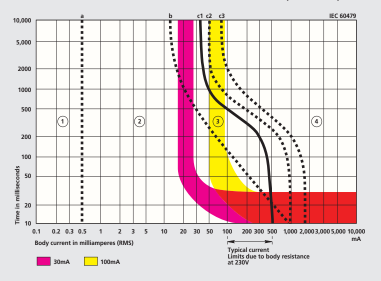
INSULATED SWITCH FUSE UNIT



MODEL	RCBO	MCB	AFD/RCBO
Product brand name	NHXS	NHXL	NXS
Product designation	RCD operated circuit breaker	Miniature circuit breaker	AFDD and RCBO
GENERAL TECHNICAL DATA			
Product standard	IEC 61009-1	BS EN 60898-1	BS EN 62606 & IEC 61009-1
Number of poles	2	1	2
Number of poles	1P+N	1P	1P + N
Number of poles / with protection	1	1	1
Tripping characteristics class	B or C	B or C	B or C
RCD type	A		
Mechanical service life (switching cycles) / typical	10,000	-	10,000
Overvoltage category	III	III	III
PRODUCT FUNCTION			
Product function / neutral conductor switching	Yes	N/A	Yes
VOLTAGE			
Surge current resistance / at (8/20) µs	1kA	N/A	1kA
SUPPLY VOLTAGE			
• at AC / rated value	240V	240V	240V
for testing equipment / minimum	195V	-	195V
Supply voltage frequency / rated value	50Hz	50Hz	50Hz
PROTECTION CLASS			
Protection class IP	IP20	IP20	IP20
Energy limiting class	3	3	3
SWITCHING CAPACITY CURRENT			
acc. to EN 60898 / rated value	6kA	6kA	6kA
ELECTRICITY			
Tripping residual current / rated value	30mA	N/A	30mA
Current / at AC / rated value	6A - 40A	3A - 50A	6A - 40A
CONNECTIONS			
Connectable conductor cross-section / stranded			
• minimum	0.75mm ²	0.75mm ²	0.75mm ²
• maximum	16mm ²	25mm ²	16mm ²
Connectable conductor cross-section			
solid - minimum	0.75mm ²	0.75mm ²	0.75mm ²
solid - maximum	16mm ²	25mm ²	16mm ²
finely stranded / with core end processing - minimum	0.75mm ²	0.75mm ²	0.75mm ²
TIGHTENING TORQUE / WITH SCREW-TYPE TERMINALS			
Line terminal			
• minimum	2.5Nm	2.3Nm	2.5Nm
• maximum	3.0Nm	3.0Nm	3.0Nm
Load terminal			
• minimum	1.2Nm	2.3Nm	1.2Nm
• maximum	2.0Nm	3.0Nm	2.0Nm
MECHANICAL DESIGN			
Height x Width x Depth	90mm x 18mm x 77mm	90mm x 18mm x 77mm	90mm x 18mm x 77mm
Mounting position	Any	Any	DIN
Installation depth	70mm	70mm	70mm
Number of width units	1	1	1
Net weight	130g - 168g	116g - 156g	130g - 175g
Connection	Pozi No. 2 Screw	Pozi No. 2 Screw	Pozi No. 2 Screw
ENVIRONMENTAL CONDITIONS			
Degree of pollution	2	2	2
Influence of the surrounding temperature	Maximum 95% humidity	Maximum 95% humidity	Maximum 95% humidity
Ambient Temperature	0500	0500	0500
• minimum	-25°C	-25°C	-25°C
• maximum	55°C	45°C	55°C
during storage / minimum	-40°C	-40°C	-40°C
during storage / maximum	75°C	75°C	75°C

IEC PUBLICATION (60479) CURVES WITH WYLEX RCD CHARACTERISTICS SUPERIMPOSED

TIME/CURRENT ZONES OF EFFECT OF AC CURRENT (15-100Hz) ON PERSONS



Zone Physiological effects

- 1 Usually no reaction effects (no danger).
- 2 Usually no harmful physiological effects (usually no effects).
- 3 Usually no organic damage to be expected. Likelihood of muscular contraction and difficulty of breathing, reversible disturbances of formation and conduction of impulses in the heart, and transient cardiac arrest without ventricular fibrillation increases with current magnitude and time.
- 4 In addition to the effects of zone 3, probability of ventricular fibrillation increased up to 5% (Curve C2), up to 50% (Curve C3) and above 50% beyond Curve C3. Increasing with magnitude and time, pathyphysiological effects such as cardiac arrest, breathing arrest and heavy burns may occur.

18TH EDITION SELECTION OF RCDS (RCCBS)

A number of different RCDs are available due to their behaviour when the presence of Direct Current components and frequencies that may exist on the electrical installation. The appropriate RCD may be selected from the following:

Type AC

RCDs for which tripping is ensured for residual sinusoidal alternating currents, whether suddenly applied or smoothly increasing.

If it is know that the load contains no DC components then Type AC RCDs may be used only to serve fixed equipment.

Type A



RCDs for which tripping is ensured for residual sinusoidal alternating currents and pulsating direct residual currents, whether suddenly applied or smoothly increasing. Tripping is achieved for residual pulsating DC superimposed on a smooth DC current up to 6mA.

For general purpose, only Type A RCDs may be used.

Type F



RCDs having all the protective elements of a Type A RCD but additionally suitable for detecting residual currents from mixed frequencies of up to 1kHz. Tripping is achieved for residual pulsating DC superimposed on a smooth DC current up to 10mA.

Туре В



RCDs that will detect both the residual current waveforms of a Type F and residual smooth DC currents.

In addition, within the BS7671 wiring regulations, Part 7 - Section 722 includes specific requirements for Electric Vehicles – Type A or B maybe required and Section 712 Solar Photovoltaic (PV) power systems Type B may be required.

Footnote BS7671 AM2 -

Type AC RCDs should only be used to serve fixed equipment of a type that does not contain any electronic components.

See Regulation 531.3.3

OPERATION

The RCD employs the current balance principle which involves the supply conductors to the load (phase and neutral) being wound onto a common transformer core to form the primary windings. Under healthy circuit conditions, the current in the phase conductor is equal to the current in the neutral, and the vector sum of the current is zero.

In the event of an earth fault, an amount of current will flow to earth, creating an out of balance situation in the transformer assembly.

This out of balance is detected by the secondary winding of the transformer and at a predetermined level of out of balance will activate the trip mechanism.

Single phase and neutral or three phase and neutral units (suitable for 3 or 4 wire systems) are available, the latter being suitable for balanced or unbalanced 3 phase loads.

The RCD trip mechanism will operate at a residual current of between 50–100% of its rating tripping current (sensitivity).

TRANSIENT EARTH LEAKAGE (PE) CURRENTS

All Wylex residual current devices incorporate a high level of immunity to tripping when subjected to transient earth leakage currents.

Such transients can occur when there is a significant level of capacitance to earth as can result from cable capacitance (particularly MICC) or RF filter networks. Wylex RCDs are therefore less susceptible to nuisance tripping due to transient earth leakage currents.

To help to avoid unwanted tripping of RCDs from PE currents leaking through the protective conductor during normal (non-fault) operating conditions, BS7671 wiring regulation 531.3.2 (ii) states the accumulated leakage current should be less than 30% of the RCD rating e.g. for a 30mA device this should be no more than 9mA. Designers should also take into consideration (i) Subdivision of circuits with individual associated RCDs and shall be selected in such a way that any earth leakage (PE) current likely to occur will not cause unwanted tripping of the RCD. See also Section 314.

RESIDUAL TRIPPING CURRENTS

10mA- Used in special applications where additional protection against contact is essential due to the nature of the installation.

30mA- Tripping current designated by the IEE Wiring Regulations to provide additional protection.

100mA- Suitable for use where protection is provided to guard against firehazard, etc, rather than to provide additional protection to personnel, and where the earthing requirements need supplementing by RCD protection.

100mA time delay- Suitable for use when total RCD protection is required to supplement the system earthing and where local 30mA RCDs are used to give additional protection. The time delay RCD will discriminate with the 30mA RCD.

300mA- For use in large installations where plant and equipment protection are the main considerations and high levels of earth leakage are experienced.

If using RCDs in series, discrimination can only be achieved by using Type S devices in series with Types A or AC.

MID approval

Under the Electricity Act 1989 all electricity meters used for billing purposes must be approved. The approval for these meters is obtained by conforming to the European Measuring Instruments Directive (MID) 2004/22/EC (replacing OFGEM approval). This directive covers a number of different Instruments that are used to measure products or services for reselling. Therefore not only does it apply to Electrical Meters but you may see MID approval on a range of items such as the charge meter in a taxi, beer and wine glasses (the volume measurement line) in a Public House or on the petrol pumps when you are filling up your vehicle.

Who should be using MID certified meters?

By Law, anyone who is taking a meter reading that is then used for billing purposes and for which they subsequently receive a payment from the user for the electricity consumed.

- Some typical examples:
- A Retail shopping centre owner wants to measure the individual consumption of all the store owners in his shopping mall and send them separate invoices for the electricity that each has used to run their business
- A Landlord who wants to measure the electricity used by tenants renting apartments in his building and then send them a bill for the electricity they have used.
- A caravan/mobile home Leisure Park wants to measure the consumption of its customers and charge them an exact amount for the electricity used at the end of their rental period.

All of these examples must have the electricity consumption reading taken from a certified MID approved meter. The MID certification validates that the meter is manufactured using quality components, assures the meter is accurate for electricity billing purposes and that it maintains this accuracy over time for consistent readings.

Standard Meters - Non MID approved

If a meter is being used purely for a "check meter reading" and not being used to resell or charge for electricity consumed, then a standard meter that is reasonably accurate may be used to measure energy used at that point in time. For example, a check meter reading is required to meet L2 Building Regulations and Chartered Institution of Building Services Engineers TM39 guide to Building Energy Metering. The reading taken is used as a 'check point' to help reduce energy consumption.

Single Phase and Three Phase Measuring Devices

Direct Connected kW Meters -No external current transformers required.

Standard reading or MID calibrated options.

All meters have pulsed output for Building Management Systems. (BMS)





Genera	l Charac	teristics
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Housing Width	2 modules DIN	4 modules DIN
Mounting	35mm DIN rail	35mm DIN rail
Depth	70mm	70mm
Reference standard	EN 50470-1-3 (B), EN 62053-23-31	EN 50470-1-3 (B), EN 62053-23-3
Operating Features		
Connectivity	2	2-3-4
Storage of energy values and configuration	yes	yes
Display tariffs identifier	T1 and T2	T1 and T2
Supply		
Rated control supply voltage Un	230 VAC	230 VAC
Operating range voltage	184 276 V	184 276 V
Rated frequency fn	50 Hz	50 Hz
Rated power dissipation (max.) Pv	≤8 (0.6) VA (W)	≤ 8 (0.6) VA (W)
Display (readouts)		
Connection errors and phase out	-	PHASE Err
Display type LCD - Digits	7 (1 decimal) - 6mm x 3mm	8 (1 decimal) - 6mm x 3mm
Active energy: 1 display, 7-digit	000000.0 999999.9 kWh	0000000.0 999999.9 kWh
+ display import or export (arrow)	999999.9 000000.0 kWh	9999999.9 000000.0 kWh
Reactive energy: 1 display, 7-digit	000000.0 999999.9 kWh	0000000.0 999999.9 kWh
+ display import or export (arrow)	999999.9 000000.0 kWh	9999999.9 000000.0 kWh
Instantaneous active power: 1 display, 3-digit	000 999 W, kW or MW	000 999 W, kW or MW
Instantaneous reactive power: 1 display, 3-digit	000 999 var, kvar or Mvar	000 999 var, kvar or Mvar
Instantaneous tariff measurement	1 display, 1 digit T1 or T2	1 display, 1 digit T1 or T2
Display period refresh (seconds)	1	2
Measuring accuracy		
Active energy and power	±1% (B)	±1% (B)
Reactive energy and power	±2 %	±2 %
Pulse output SO		
Pulse output	yes	yes
Pulse quantity	1000 imp/kWh	500 imp/kWh
Pulse duration	30 ±2 ms	30 ±2 ms
Required voltage	5 230 ±5% (5300) VAC (DC)	5 230 ±5% (5300) VAC (DC
Permissible current	90 mA	90 mA
Permissible current	1mA	1mA
Permissible current	1mA	1mA

ТҮРЕ	POWER (W)	C(yF)	I(A)	MESB-20NC MESB-20NO	MESB-24NC MESB-24NO	MESB-40NC MESB-40NO	MESB-63NC MESB-63NO
	60	-	0.26	23	29	65	85
	100	-	0.43	14	16	40	50
ncandescent Lamps	200	-	0.87	7	8	20	25
	500	-	2.17	3	3	8	10
	1000	-	4.35	1	1	4	5
Fluorescent Lamps	18	-	0.37	22	24	90	140
incorrected and	24	-	0.35	22	24	90	140
Series correction	36	-	0.43	17	20	65	95
Series correction	58	-	0.67	14	17	45	70
	18	-	0.11	2 x 30	2 x 40	2 x 100	2 x 150
Fluorescent Lamps	24	-	0.14	2 x 24	2 x 31	2 x 78	2 x 118
ead-lag circuit	36	-	0.22	2 x 17	2 x 24	2 x 65	2 x 95
	58	-	0.35	2 x 10	2 x 14	2 x 40	2 x 60
	18	4.5	0.12	7	8	48	73
Fluorescent Lamps	24	4.5	0.15	7	8	48	73
Parallel correction	36	4.5	0.2	7	8	48	73
	58	7	0.32	4	5	31	47
	1 x 18		0.09	25	35	100	140
					20	52	
luorocoont Lamas	1 x 36	-	0.16	15 14	19	52 50	75 72
Fluorescent Lamps	1 x 58	-	0.25				
with electronic ballast units (EVG)	2 x 18	-	0.17	12	17	50	70
	2 x 36	-	0.32	7	10	26	38
	2 x 58	-	0.49	7	9	25	36
	50	-	0.61	14	18	38	55
	80	-	0.8	10	13	29	42
High-pressure	125	-	1.15	7	9	20	29
Mercury-vapour Lamps	250	-	2.15	4	5	10	15
uncorrected	400	-	3.25	2	3	7	10
	700	-	5.4	1	2	4	6
	1000	-	7.5	1	1	3	4
	50	7	0.28	4	5	31	47
	80	8	0.41	4	5	27	41
ligh Pressure	125	10	0.65	3	4	22	33
Mercury-vapour Lamps	250	18	1.22	1	2	12	18
Parallel correction	400	25	1.95	1	1	9	13
	700	45	3.45	<u> </u>	<u> </u>	5	7
	1000	60	4.8	<u> </u>	•	4	5
	35	-	0.53	18	22	43	60
	70			10	12	23	32
			1 1 1				
Halogen metal-vapour Lamps uncorrected	150	-	1.8	5	7	12	18
	250	-	3	3	4	7	10
	400	-	3.5	3	3	6	9
	1000	-	9.5	1	1	2	3
	2000	-	16.5	-	•	1	1
Halaman matal yamayı	35	6	0.25	5	6	36	50
	70	12	0.45	2	3	18	25
	150	20	0.75	1	1	11	15
Halogen metal-vapour	250	33	1.5	-	1	6	9
Lamps Parallel correction	400	35	2.5	-	1	6	8
	1000	95	5.8	-	-	2	3
	2000	148	11.5	-	-	 1	2
	150	-	1.8	5	6	17	22
ligh-pressure Sodium-va		-	3	3	4	10	13
Lamps uncorrected	400		4.7	2	2	6	8
	1000	-	10.3	-	1	3	3
	150	20	0.83	1	1	11	16
ligh-proceure Codium		33		<u> </u>	<u> </u>	6	10
High-pressure Sodium-va Lamps parallel			1.5				
	400	48	2.4	-	-	4	6
	1000	106	6.3	- 00	- 07	2	3
	18	-	0.35	22	27	71	90
.ow-pressure	35	-	1.5	7	9	23	30
	55	-	1.5	7	9	23	30
Sodium-vapour Lamps uncorrected	90	-	2.4	4	5	14	19
	135	-	3.5	3	4	10	13
	180	-	3.3	3	4	10	13
	18	5	0.35	6	7	44	66
	35	20	0.31	1		11	16
Low-pressure	55	20	0.42	1	1	11	16
Sodium-vapour Lamps	90	26	0.63	1	1	8	12
Parallel correction							
	135 180	45	0.94	-	-	4	7
	180	40	1.16	-	-	5	8

	Thermal Rating per Pole	Motor Rating 230V	AC3 (kW) 400V
MESB-20NC MESB-20NO	20	1.3	-
MESB-24NC MESB-24NO	24	2.2	4
MESB-40NC MESB-40NO	40	5.5	11
- MESB-63NO	63	8.5	15

electrium

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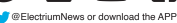












Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Users should always consult the installations instructions, IET wiring regulations and all other relevant documents,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

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