



MCB BOARDS CATALOGUE



RYEFIELD ELECTRIC

Ryefield Engineering

Ryefield Engineering Company Limited is the leader in electrical manufacturing goods with over 25 years operating experience. Ryefield has a long standing history of being the market leader for quality, reliability and safety in the electrical manufacturing field.

Specialising in fuse boards, isolators, fuse switches and SPD's, Ryefield provide solutions to wholesalers, SML organisations and individuals. Based in Hertfordshire and London, we guarantee the highest standards of products by working with only top suppliers. We take pride in always creating a product and solution that fits, so our technical team are on hand to work with and advise our customers.

As the leading specialists, we are always evolving our product offering by introducing new innovative products and intelligent solutions to our customers.

What we can offer



A new fuse board range with integral Type 1 & 2 and Type 2 SPDs from DEHN. Our fuse boards have been tested and are BS EN 61439-2 certified. Our retrofit kits are still available for our standard boards.



MCCB Panel boards (400A) - choice of incomers and 125A maximum outgoing. MCCBs 6,8,12,16 or 18 TP ways or 800A Panel boards - choice of incomers but can accept outgoing. MCCBs up to 250A in various combinations. Available as surge ready using DEHN SPD units and can be fitted with incoming and outgoing KWH meters (display or MID approved).



Consumer units - compliant with the current edition of the wiring regulations, with or without SPDs, and accept Ryefield's single pole AFDDs.



Floor standing cubicle switchboards - available in form 4 type 2, or form 4 type 6, with a choice of incomers starting at 400A and ending with 3000A, using fuse switches or MCCBs.



Wall mounted fuse-gear - Isolators (20A up to 800A), fuse switches (32A up to 800A) and manual change-over switches (63A up to 800A), all of which are IP65 and have a range of complimentary floor standing isolators up to 2000A.



For basic switchboards (incomer several outgoing and limited metering) using CUBIC panels, delivery on this product can be as short as four to five weeks. Bespoke switchboards are also available.

Automatic Transfer Switches either basic or for Life Safety applications, with the facility to have both single or dual line by-pass added, along with MIMIC panels for remote visual display of the ATS status. These units offer either the ABB compact or the ABB TruOne ATS modules and are fully compliant to BS EN 8519:2020.



Busbar chambers - 200A, 400A 630A and 800A variants.



RYEFIELD ELECTRIC

Contents

Description	Page Number
• MCB Distribution Boards 125A and 250A	4
• 125A Distribution Boards, Lighting & Power Boards and Incoming Kits	5
• Accessories, Extension Boxes, Miscellaneous	6
• 250A Distribution Boards, Incoming Kits and Integral Meter Kits	7
• Single Supply Dual Meter Kits, Extension Boxes and Accessories	8
• Single Pole 10/15kA MCBs, Three Pole 10/15kA MCBs and Single Pole 10kA RCBOs	9
• Technical Information 10/15kA MCBs Single and Three pole	10
• Time Current Characteristics and Zs Values	11
• Temperature Derating and Diversity Factor	12
• Technical Information 10kA RCBOs and Enclosure	13
• Dimensions 125A Board, 250A Board and Contactor Boxes	14
• Dimensions Extension Boxes and Cable Boxes	15
• Half Width Extension Boxes	16
• Dual Metering Kits, 250A Supply Cable Boxes	17
• Dimension Lighting and Power Distribution Boards	18
• Product Flow Chart	19

MCB Distribution Boards 125A and 250A

Ryefield's 125A and 250A Distribution Boards are wall mounted electrical distribution units designed for use with Terasaki miniature circuit breakers. Complimenting Ryefield's MCCB panel board range they offer an uncomplicated solution for sub and main power distribution.

The three phase incoming electrical supply can be connected through a Switch Disconnecter, MCCB, RCCB or Direct Connection Kit. A combination of single phase and three phase loads can be connected to the outgoing terminals. The neutral conductor can be isolated by the supply connection device or connected directly to the neutral bar. Twin earth and neutral bars allow easy identification with corresponding line conductors.

Protection from exposed electrical conductors is provided by a cover plate, through which the supply and loads can be manually switched. Access to the switches is by opening the hinged door which is lockable.

A choice of KWH meters and SPDs are readily connected to the incomer



Ryefield 'B' Type Board Selection Guide



To help you choose your enclosed distribution board, they are classified by the number of three-phase load circuits they can serve ("18 ways", meaning 18 three-phase circuits or 54 single-phase circuits or a combination of both). Select an enclosed distribution unit with enough capacity for the known loads to be connected, plus spare capacity for connecting unknown circuits in future. Spare spaces for future circuits can be made safe by covering them with optional blanking pieces. Metering, Surge or both* can be fitted into the boards.

**Either modified on site or supplied ready fitted.*

125A Distribution Board

Product Code	Description	Rating	Dimensions
TB12504C	4 Way B type Board	125A	500x465x115
TB12506C	6 Way B type Board	125A	550x465x115
TB12508C	8 Way B type Board	125A	625x465x115
TB12512C	12 Way B type Board	125A	850x465x115
TB12516C	16 Way B type Board	125A	950x465x115
TB12518C	18 Way B type Board	125A	1100x465x115
TB12524C	24 Way B type Board	125A	1250x465x115



125A Distribution Board - Lighting & Power

Product Code	Description	Rating	Dimensions
TE4/4-125KWH	4/4 Way Split Lighting and Power B type Board	125A	1300x465x115
TE4/6-125KWH	4/6 Way Split Lighting and Power B type Board	125A	1350x465x115
TE4/8-125KWH	4/8 Way Split Lighting and Power B type Board	125A	1425x465x115
TE4/12-125KWH	4/12 Way Split Lighting and Power B type Board	125A	1650x465x115
TE6/6-125KWH	6/6 Way Split Lighting and Power B type Board	125A	1400x465x115
TE6/8-125KWH	6/8 Way Split Lighting and Power B type Board	125A	1475x465x115
TE6/12-125KWH	6/12 Way Split Lighting and Power B type Board	125A	1700x465x115
TE6/16-125KWH	6/16 Way Split Lighting and Power B type Board	125A	1800x465x115
TE8/8-125KWH	8/8 Way Split Lighting and Power B type Board	125A	1550x465x115
TE8/12-125KWH	8/12 Way Split Lighting and Power B type Board	125A	1775x465x115
TE12/12-125KWH	12/12 Way Split Lighting and Power B type Board	125A	2000x465x115

N.B. Other permutations are available along with MID options. Please contact our sales office for more details.

Incoming Kits

Product Code	Description	Device
SWD1003C	100A 3P SW Disc Incomer	Isolator
SWD1004C	100A 4P SW Disc Incomer	Isolator
SWD1253C	125A 3P SW Disc Incomer	Isolator
SWD1254C	125A 4P SW Disc Incomer	Isolator
CON0634C	63A 4P Contactor Incomer	Contactor
CON1004C	100A 4P Contactor Incomer*	Contactor
DIR125X	125A Direct Connection Kit	Terminals
R30063C	63A 4P 30mA RCCB Incomer	RCD
R30100C	100A 4P 30mA RCCB Incomer	RCD
R300100C	100A 4P 300mA RCCB Incomer	RCD
R300D100C	10A 4P 300mA TD RCCB Incomer	RCD

* Includes extension box and switch disconnector



Four Pole RCCB incomer



Three Pole incomer



Contactor Incoming Kit

Accessories - Integral Meter Kits



Incoming Meter Kit

Product Code	Description	Device
RYE-DIN-MFM	Multi-function Meter Kit Pulsed & Modbus	KWH
RYE-DIN-MFM-MID	Multi-function Meter Kit Pulsed & Modbus	KWH-MID

Accessories - Extension Boxes



Dual Bank DIN Rail Enclosure

Product Code	Description	Dimensions
TB125DINX16C	1 Row 16 MOD Din Extension Box 125A DB	300x465x115
TB125DINX32C	1 Row 32 MOD Din Extension Box 125A DB	450x465x115
TBCABXS125C	Small Cable Spreader Box 125A DB	300x465x97
TBCABXL125C	Large Cable Spreader Box 125A DB	450x465x97
TBCABXSDRC	Door Kit for Small Cable Box 125 & 250A	
TBCABXLDRC	Door Kit for Large Cable Box 125 & 250A	
TBHX12504C	4 Way Half-Width Ext Box 125A DB	500x233x97
TBHX12506C	6 Way Half-Width side Ext Box 125A DB	550x233x97
TBHX12508C	8 Way Half-Width side Ext Box 125A DB	625x233x97
TBHX12512C	12 Way Half-Width side Ext Box 125A DB	850x233x97
TBHX12516C	16 Way Half-Width side Ext Box 125A DB	950x233x97
TBFB125C	Half-Width Filler Box 125 DB	

Accessories - Miscellaneous



Single Pole Blank



MCB Padlocking Kit*
*Less Padlock

Product Code	Description
TBACCLOCK	Door Locking Kit for Type B DB 125 & 250A
TBACCLAB	Spare Label Pack 125A & 250A
TBACC1251PK	Single Phasing Kit
TBACCPAINT	Touch-up Paint
TBACCBLANK	Single Pole Busbar Blank
TBACCONN	Mechanical connection Kit Horizontal/Vertical
TBACCTOPTAP	Tap off Kits for 125A & 250A
TBACCCEARKIT	TP Earth Bar Kit High Integrity. 2 x 15 Terminals
TBACCCEARKIT	TP Earth Bar Kit Clean Earth, 2 x 15 Terminal
TD3LOK	Padlock Device for MCBs

250A Distribution Board

Product Code	Description	Rating	Dimensions
TB25008C	8 Way B type Board	250A	950x465x147
TB25012C	12 Way B type Board	250A	1100x465x147
TB25016C	16 Way B type Board	250A	1250x465x147
TB25018C	18 Way B type Board	250A	1400x465x147
TB25024C	24 Way B type Board	250A	1550x465x147



Incoming Kits

Product Code	Description	Device
MLD1253	125A 3P MCCB Incomer	MCCB
MLD2503C	250A 3P MCCB Incomer	MCCB
MLD2504C	250A 4P MCCB Incomer	MCCB
SWD2503C	250A 3P SW Disc Incomer	Non-Auto MCCB
SWD2504C	250A 4P SW Disc Incomer	Non-Auto MCCB
CON1604C	160A 4P Contactor Incomer*	Contactor
DIR250X	250A Direct Connection Kit	Terminals
CBR1604C	160A 4P CBR Incomer**	CBR
CBR2504C	250A 4P CBR Incomer**	CBR



Three Pole incoming Kit



Three Pole MCCB Incomer



Contactor Incoming Kit

* Includes extension box and switch-disconnector

**CBR - Circuit Breaker with Residual Current Protection

Accessories - Integral Meter Kits

Product Code	Description	Device
RYE-DIN-MFM	Multi-function Meter Kit pulsed & Modbus	KWH
RYE-DIN-MFM-MID	Multi-function Meter Kit Pulsed & Modbus	KWH-MID



Accessories - Single Supply Dual Load Meter Kit



Product Code	Description	Device
PMM250C	Dual Multi-function Meter Kit pulsed & Modbus	KWH
PMM250C-MID	Dual Multi-function Meter Kit pulsed & Modbus	KWH-MID

Accessories - Extension Boxes



Product Code	Description	Dimensions
TB250DINX16C	1 Row 16 MOD Din Extension Box 250A DB	300x465x147
TB250DINX32C	1 Row 32 MOD Din Extension Box 250A DB	450x465x147
TBCABXS250C	Small Cable Spreader Box 250A DB	300x465x130
TBCABXL250C	Large Cable Spreader Box 250A DB	450x465x130
TBCABXSDRC	Door Kit for Small Cable Box 125 & 250A	
TBCABXLDRC	Door Kit for Large Cable Box 125 & 250A	
TBHX25008C	8 Way Half-Width Ext Box 250A DB	950x233x130
TBHX25012C	12 Way Half-Width side Ext Box 250A DB	1100x233x130
TBHX25016C	16 Way Half-Width side Ext Box 250A DB	1250x233x130
TBHX25018C	18 Way Half-Width side Ext Box 250A DB	1400x233x130
TBHX25024C	24 Way Half-Width side Ext Box 250A DB	1550x233x130
TBFB250C	Half-Width Filler Box 250 DB	

Accessories - Miscellaneous



Product Code	Description
TBCCLOCK	Door Locking Kit for Type B DB 125 & 250A
TBACCLAB	Spare Label Pack 125A & 250A
TBACC2501PK	Single Phasing Kit
TBACCPAINT	Touch-up Paint
TBACCBLANK	Single Pole Busbar Blank
TBACCONN	Mechanical connection Kit Horizontal/Vertical
TBACCTOPTAP	Tap off Kits for 125A & 250A
TBACCCEARKIT	TP Earth Bar Kit High Integrity. 2 x 15 Terminals
TBACCCEARKIT	TP Earth Bar Kit Clean Earth, 2 x 15 Terminal
TD3LOK	Padlock Device for MCBs

Single Pole MCBs for Distribution Boards 10kA / 15kA

Current Rating	B Curve	C Curve	D Curve
0.5A			109843
1A			109850
2A		105524	109867
3A			109874
4A		109416	109881
6A	109041	109423	109898
10A	109058	105531	109904
16A	109065	109447	109911
20A	109072	109454	109928
25A	109089	109461	109935
32A	109096	109478	109942
40A	109102	109485	109959
50A	109119	109492	109966
63A	109126	109508	109973



Three Pole MCBs for Distribution Boards 10kA / 15kA

Current Rating	B Curve	C Curve	D Curve
0.5A			108617
1A			108624
2A		109621	108679
3A			108686
4A		109638	108693
6A	109225	109645	108709
10A	109232	109652	108716
16A	109249	109669	108723
20A	109256	109676	108730
25A	109263	109683	108747
32A	109270	109690	108754
40A	109287	109706	108761
50A	109294	109713	108778
63A	109300	109720	108785



Single Pole RCBOs for Distribution Boards 10kA

Current Rating	Sensitivity	B Curve	C Curve
6A	30mA	103674	103742
10A	30mA	103681	103759
16A	30mA	103698	103766
20A	30mA	103704	103773
25A	30mA	103711	103780
32A	30mA	103728	103797
40A	30mA	103735	103803



Technical Information 10/15kA MCBs

Single Pole B, C and D Curves



Rated current	6A - 63A
Rated voltage	230/400 V AC
Frequency	50/60 Hz
Rated insulation voltage	500v
Rated impulse withstand voltage	6000v
Rated service breaking capacity (Ics AC according to IEC60898-1)	7.5 kA
Rated short-circuit capacity(Icn under 230v AC according to IEC 60898-1)	10 kA
Tripping characteristic	B,C & D
Rating currents at 30°C	6A to 63A
Back-up fuse	100A gG
Degree of protection	IP20
Terminals	1-25mm ² , max 2.8 Nm
Built-in width..mm	17.5mm (per pole)
Height..mm	83
Depth..mm	70
Electrical endurance (op. c.)	4,000
Mechanical endurance (op. c.)	20,000
Terminal cover	Available
Locking device	Available
Mounting on the rail	EN 60715
Standards	EN 60898-1, IEC 60947-2

Three Pole B, C and D Curves

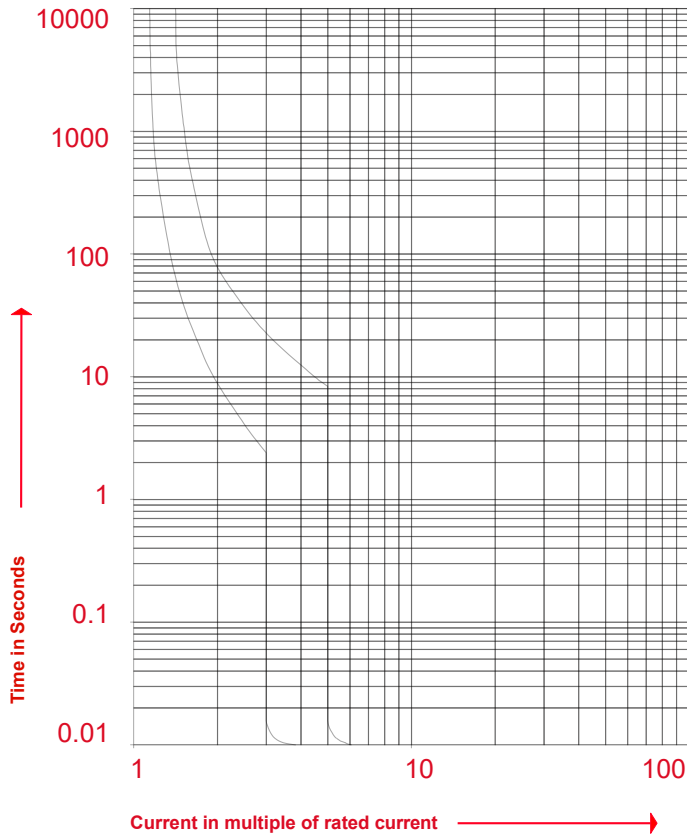


Rated current	6A - 63A
Rated voltage Ue	400 V AC
Frequency	50/60 Hz
Rated insulation voltage	500v
Rated impulse withstand voltage	6000v
Rated service breaking capacity (Ics AC according to IEC60898-1)	7.5 kA
Rated short-circuit capacity(Ics under 400v AC according to IEC 60947-2)	7.5 kA
Rated short-circuit capacity(Icn under 230v AC according to IEC 60898-1)	10 kA
Tripping characteristic	B,C & D
Rating currents at 30°C	6A to 63A
Back-up fuse	100A gG
Degree of protection	IP20
Terminals	1-25 mm ² , max 2.8 Nm
Built-in width..mm	52.5 mm
Height..mm	83
Depth..mm	70
Electrical endurance (op. c.)	4,000
Mechanical endurance (op. c.)	20,000
Terminal cover	Available
Locking device	Available
Mounting on the rail	EN 60715
Standards	EN 60898-1, IEC 60947-2

Time Current Characteristics & Zs Values

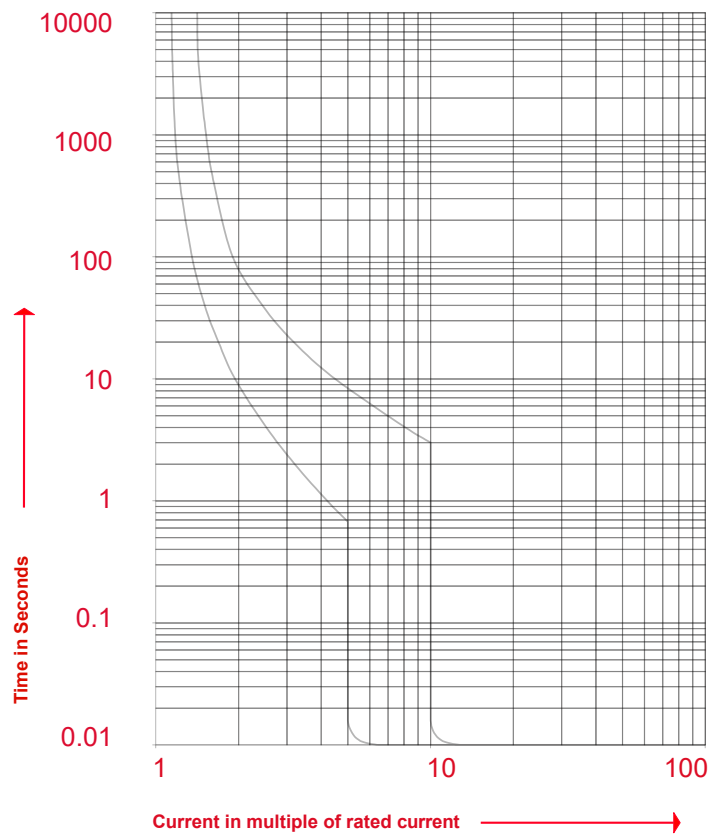
B Curve BS EN 60898 6A - 63A

MCB Curve B Time Current Characteristic
Calibration temperature: 30°C



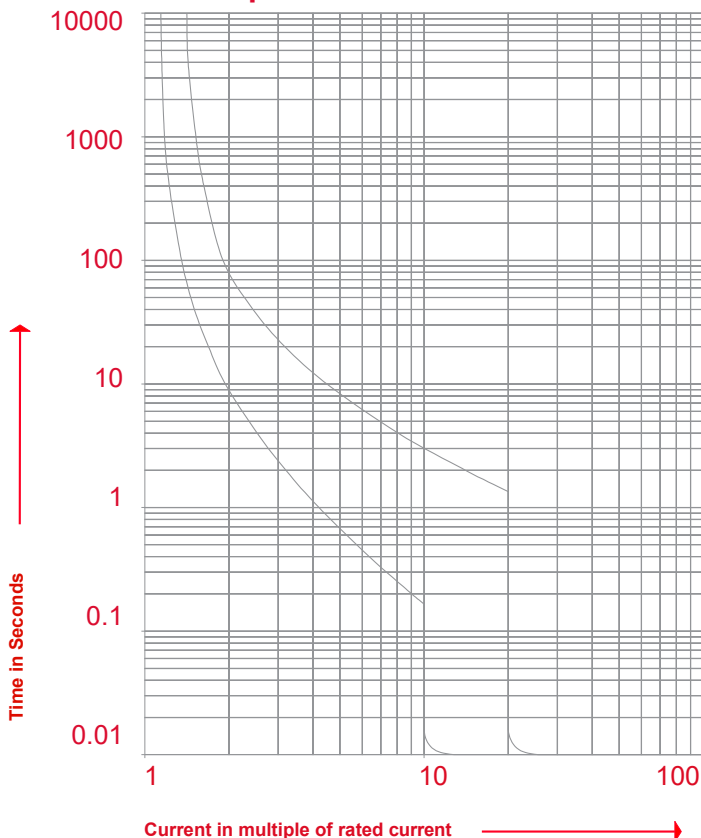
C Curve BS EN 60898 6A - 63A

MCB Curve C Time Current Characteristic
Calibration temperature: 30°C



D Curve BS EN 60898 6A - 63A

MCB Curve D Time Current Characteristic
Calibration temperature: 30°C



Maximum Zs Values 0.2-1 s & 5 secs

In	0.2 - 1s		1s - 5 sec		Max Zs	Max Zs
	0.2 - 1s	5 sec	0.2 - 1s	5 sec	0.2 - 1s	5 sec
6	7.28	7.28	3.64	5.2	1.82	5.2
10	4.37	4.37	2.19	3.12	1.09	3.12
16	2.73	2.73	1.37	1.95	0.68	1.95
20	2.19	2.19	1.09	1.56	0.55	1.56
25	1.75	1.75	0.87	1.25	0.44	1.25
32	1.37	1.37	0.68	0.98	0.34	0.98
40	1.09	1.09	0.55	0.78	0.27	0.78
50	0.87	0.87	0.44	0.62	0.22	1.62
63	0.36	0.69	0.35	0.5	0.17	0.5

Connection -

The circuit breaker can operate with either the line/load connected to either the top or bottom terminals

Temperature Derating -

The MCBs are designed and calibrated to carry their rated current and to operate within their designated thermal time/current zone at 30°C. Testing has been carried out with the breaker mounted singularly in a vertical plane in a controlled environment. Therefore, if the circuit breaker is required to operate in conditions which differ from the reference conditions, certain factors have to be applied to the standard data.

I _n (A)	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C	15°C	20°C	25°C	30°C	35°C	40°C	45°C	50°C	55°C	60°C
6	8.64	8.4	8.16	7.92	7.68	7.44	7.2	6.96	6.72	6.48	6.24	6	5.76	5.52	5.28	5.04	4.8	4.56
10	14.4	14	13.6	13.2	12.8	12.4	12	11.6	11.2	10.8	10.4	10	9.6	9.2	8.8	8.4	8	7.6
16	23	22.4	21.8	21.1	20.5	19.8	19.2	18.6	17.9	17.3	16.6	16	15.4	14.7	14.1	13.4	12.8	12.2
20	28.8	28	27.2	26.4	25.6	24.8	24	23.2	22.4	21.6	20.8	20	19.2	18.4	17.6	16.8	16	15.2
25	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19
32	46.1	44.8	43.5	42.2	41	39.7	38.4	37.1	35.8	34.6	33.3	32	30.7	29.4	28.2	26.9	25.6	24.3
40	57.6	56	54.4	52.8	51.2	49.6	48	46.4	44.8	43.2	41.6	40	38.4	36.8	35.2	33.6	32	30.4
50	-	-	-	-	-	62	60	58	56	54	52	50	48	46	44	42	40	38
63	-	-	-	-	-	-	-	-	-	-	-	63	60.5	58	55.4	52.9	50.4	47.9

Diversity Factor - Commercial Distribution boards to BS EN 61439-3

When fitting MCBs into a distribution board, consideration should be given to the proximity heating effect of the breakers when fully loaded and mounted together in groups.

Adjacent circuit breakers having a load supplied 'ON' time exceeding 30 minutes or where the load not exceeding 30 minutes is 'OFF' for less than the 'ON' time, a diversity factor will need to be applied.

No. of out going circuits	Assuming a load factor
2 and 3	0.8
4 and 5	0.7
6 to 9 inclusive	0.6
10 and above	0.5

Technical Information 10kA RCBOs

Single Pole RCBOs for Distribution Boards 10kA

Rated current	6A to 40A
Rated voltage	230/240 V AC
Frequency	50 Hz
Rated insulation voltage	250 v
Maximum operating voltage	235 v
Rated impulse withstand voltage	4000 v
Tripping characteristic	B, C & D
Type	A
Rated residual current I Δ n	30 mA
Rated short-circuit capacity(I _{cn} under 230v AC according to IEC 60898-1)	10 kA
Rating currents at 30°C	6A to 40A
Terminals	1-25mm ² . max 2.1 Nm
Depth	70 mm
Height	115 mm
Width	18 mm
Electrical endurance (op. c.)	2,000
Mechanical endurance (op. c.)	2,000
Mounting on the rail	EN 60715
Degree of protection	IP20
Standard	IEC 61009-1

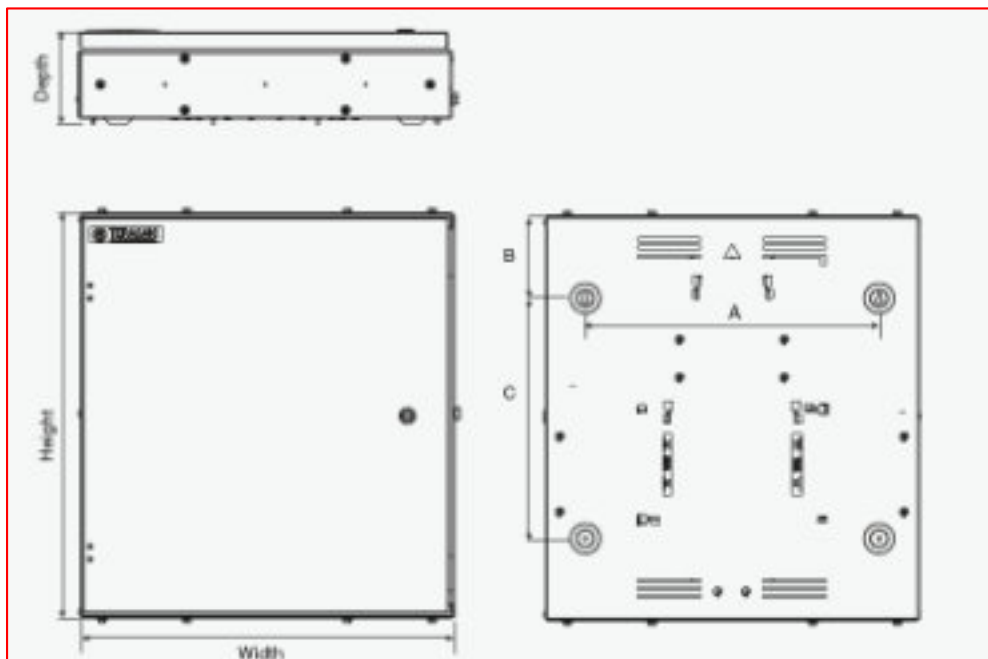


Technical Specification

Standard	Specification
Standard	BS EN 61439-1
Busbar Nominal Current	125A or 250A
Busbar Fault Current	25kA Conditional
Busbar Material	Copper
Busbar Structure	Fully shrouded
Nominal voltage	400V
Ingress Rating	IP3X to BS EN 60529
Enclosure Material	0.9mm Steel
Enclosure Colour	RAL 9002
Supply Earth Terminal	M8 Stud
Supply Neutral Terminal	50mm ² Clamp or M5 Stud
Load Earth Terminals	16mm ²
Load Neutral Terminals	16mm ²
Mounting	4 Key Hole fixings plus central top keyhole for hanging and levelling
Cable Entry	Removable Gland Plates Top & Bottom
Door Security	Slotted Catch as standard, Key-lock optional

Technical Information B Type Boards

Dimensions Distribution Boards 125A



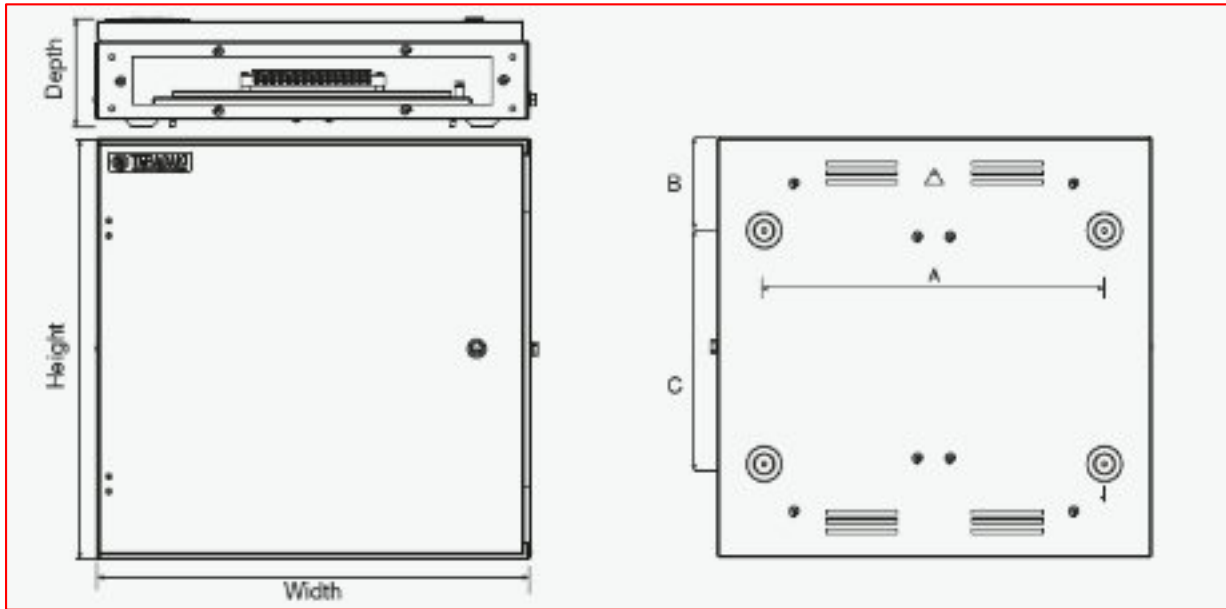
Board	Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
4 Way	TB12504C	500	465	115	365	100	300
6 Way	TB12506C	550	465	115	365	100	350
8 Way	TB12508C	625	465	115	365	100	425
12 Way	TB12512C	850	465	115	365	100	650
16 Way	TB12516C	950	465	115	365	100	750
18 Way	TB12518C	1100	465	115	365	100	900
24 Way	TB12524C	1250	465	115	365	100	1050

Dimensions Distribution Boards 250A

Board	Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
8 Way	TB25008C	950	465	147	365	100	750
12 Way	TB25012C	1100	465	147	365	100	900
16 Way	TB25016C	1250	465	147	365	100	1050
18 Way	TB25018C	1400	465	147	365	100	1200
24 Way	TB25024C	1550	465	147	365	100	1350

Supply Connection Box for Contactors

Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm
CON0634C	300	465	147
CON1004C	450	465	216
CON1604C	450	465	216



125A Extension Boxes for DIN Rail Devices

Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
TB125DIN16C	300	465	115	365	150	
TB125DIN32C	450	465	115	365	100	250

250A Extension Boxes for DIN Rail Devices

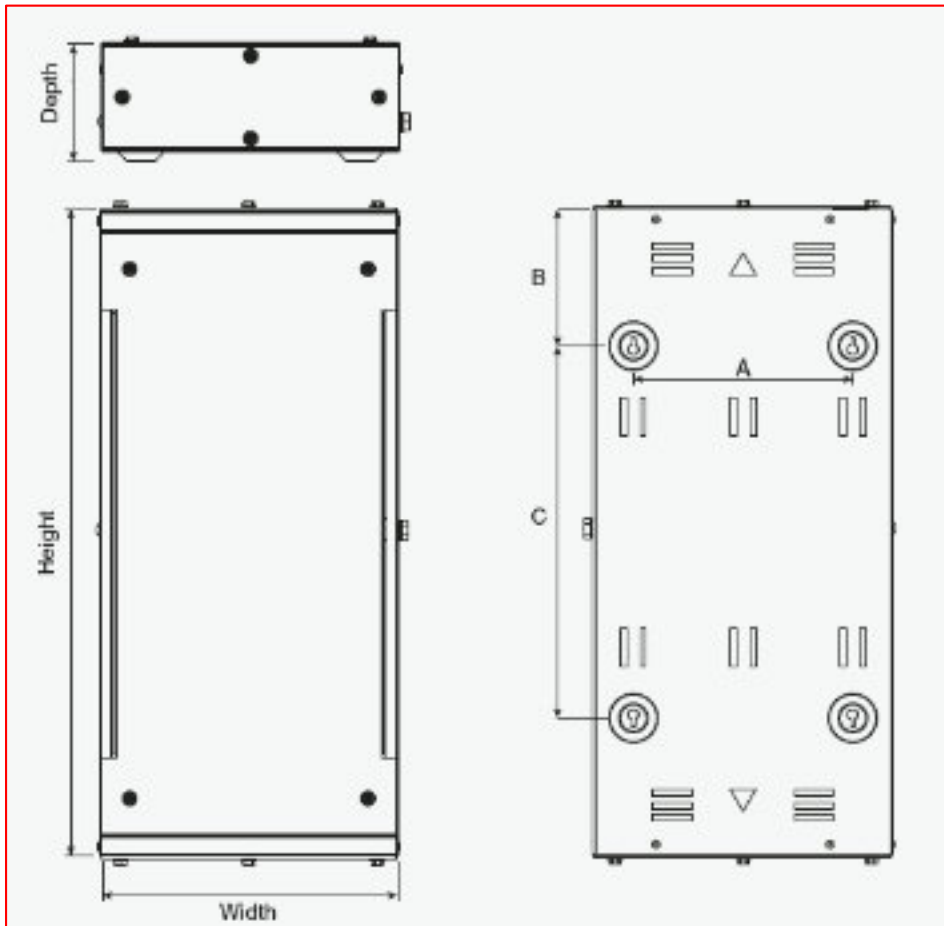
Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
TB250DIN16C	300	465	147	365	150	
TB250DIN32C	450	465	147	365	100	250

125A Supply Cable Boxes

Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
TBCABXS125C	300	465	97	365	150	
TBCABXL125C	450	465	97	365	100	250

250A Supply Cable Boxes

Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
TBCABXS250C	300	465	130	365	150	
TBCABXL250C	450	465	130	365	100	250

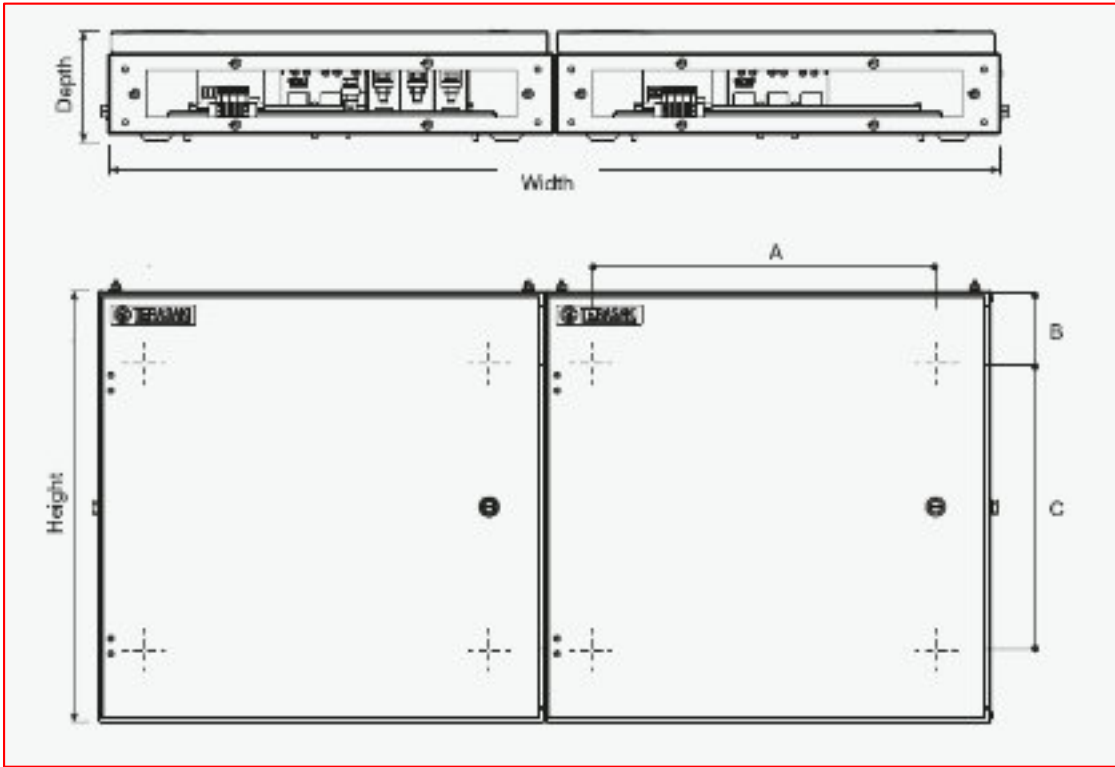


Half Width Side Extension Boxes 125A Boards

Product Code	Dimension Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
TBHX12504C	550	233	97	170	106	289
TBHX12506C	550	233	97	170	106	339
TBHX12508C	625	233	97	170	106	413
TBHX12512C	850	233	97	170	106	638
TBHX12516C	950	233	97	170	106	738

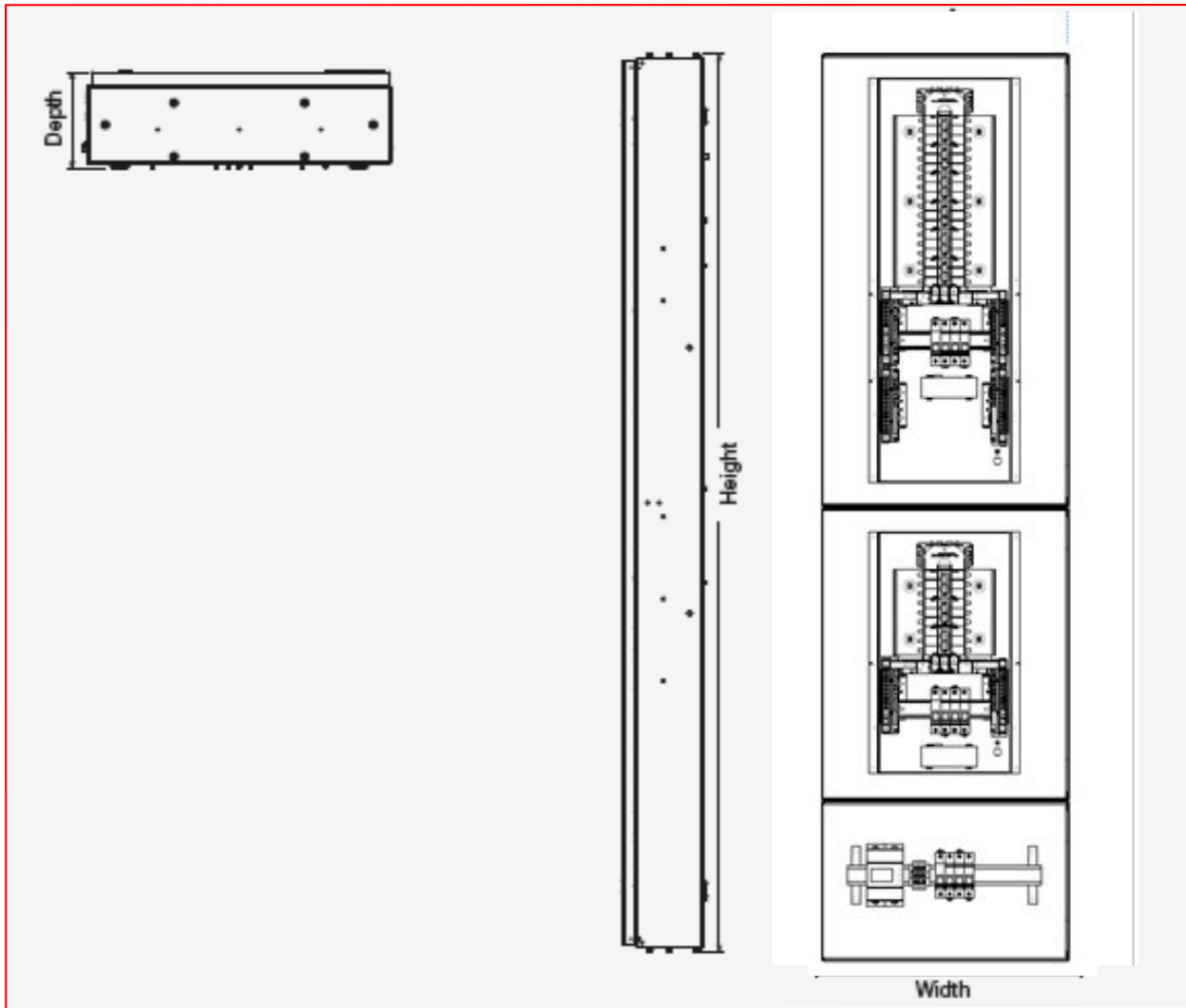
Half Width Side Extension Boxes 250A Boards

Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
TBHX25008C	950	233	130	170	106	738
TBHX25012C	1100	233	130	170	106	888
TBHX25016C	1250	233	130	170	106	1038
TBHX25018C	1400	233	130	170	106	1188
TBHX2524C	1550	233	130	170	106	1338



250A Single Supply, Dual Load Metering Kit

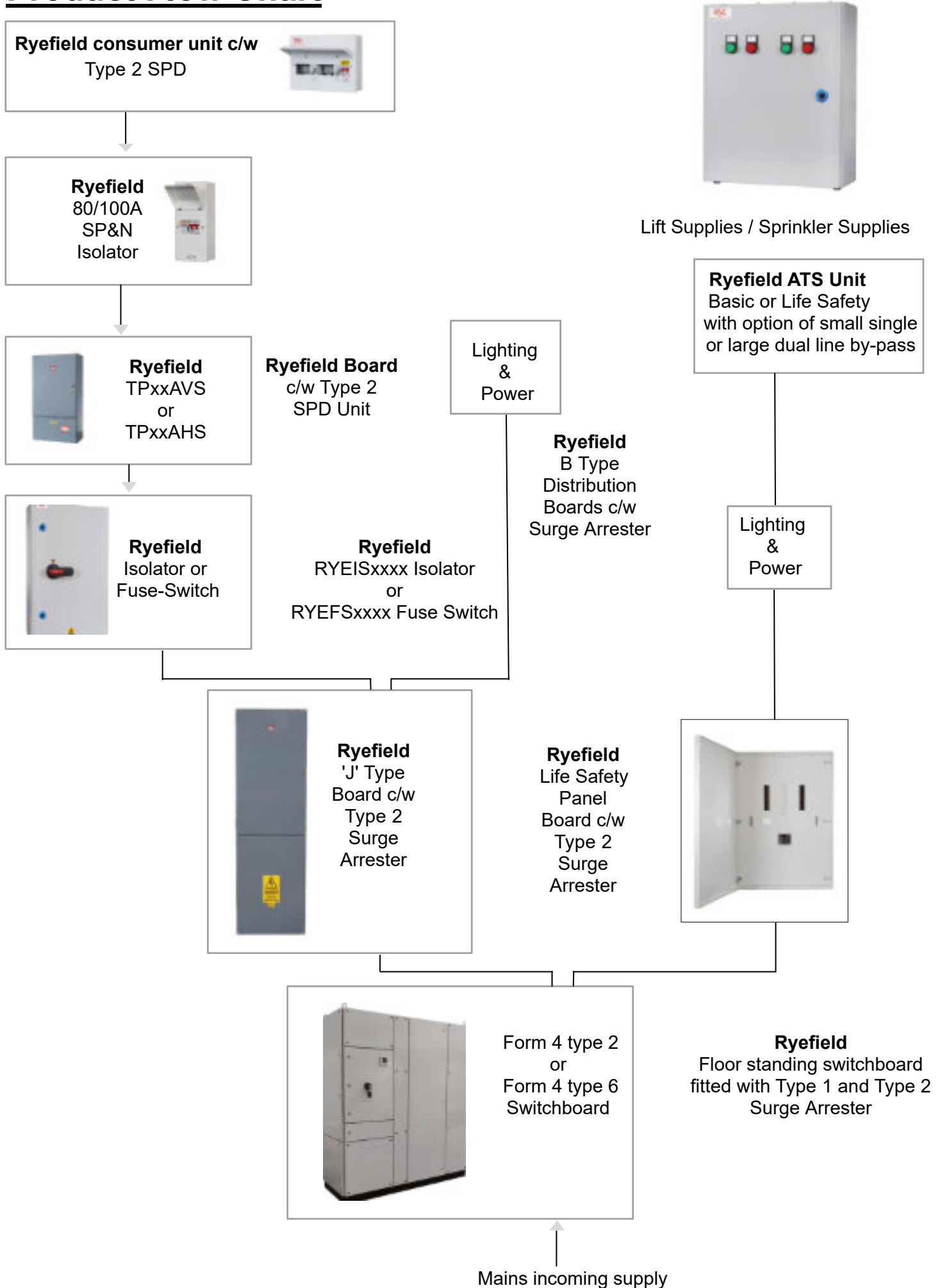
Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres A mm	Fixing Centres B mm	Fixing Centres C mm
PMM250C	625	930	147	365	100	425
PMM250C-MID	625	930	147	365	100	425



Dimensions for Lighting and Power Distribution Boards

Product Code	Dimensions Height mm	Dimensions Width mm	Dimensions Depth mm	Fixing Centres from side mm	Fixing Centres from top/ bottom mm
TE4/4-125KWH	1300	465	115	50	100
TE4/6-125KWH	1350	465	115	50	100
TE4/8-125KWH	1425	465	115	50	100
TE4/12-125KWH	1650	465	115	50	100
TE6/6-125KWH	1400	465	115	50	100
TE6/8-125KWH	1475	465	115	50	100
TE6/12-125KWH	1700	465	115	50	100
TE6/16-125KWH	1800	465	115	50	100
TE8/8-125KWH	1550	465	115	50	100
TE8/12-125KWH	1775	465	115	50	100
TE12/12-125KWH	2000	465	115	50	100
TE16/6-125KWH	1800	465	115	50	100
TE16/8-125KWH	1875	465	115	50	100
TE-16/12-125KWH	2200	465	115	50	100

Product Flow Chart





RYEFIELD ELECTRIC

Head Office:

Delamare Road
Cheshunt
Hertfordshire
EN8 9TA

01992 624442
sales@ryefieldeng.co.uk

London Depot:

Unit 8, Canterbury Industrial Park
297 Ilderton Road
London
SE15 1NP

0207 277 5750
london.sales@ryefieldeng.co.uk

