



Defender B Board

A comprehensive range of enclosed LV distribution boards and control equipment for all applications. Designed and tested to BS EN 61439-3 for assured safety, compliance, and performance.



Established in 1936, Contactum is a proud British brand with a distinguished heritage in the electrical industry. For nearly a century, we have been a trusted name in the supply of wiring accessories, circuit protection devices, and control products across residential, commercial, and industrial sectors.

Our reputation has been built on a foundation of quality, safety, and a design-led approach, with a focus on delivering products that meet the unique demands of the UK market. Offering the latest solution-led wiring accessories to award-winning consumer units and commercial switchgear, Contactum delivers reliable, specification-grade electrical solutions designed to meet the evolving needs of electricians, contractors, wholesalers, and specifiers.

We pride ourselves on combining performance, compliance, and visual appeal across our ranges, supported by robust technical expertise and responsive customer service.



To support our commitment to excellence, Contactum operates an ISO Integrated Management System, covering quality (ISO 9001), environmental (ISO 14001), and occupational health & safety (ISO 45001) standards. This ensures that every aspect of our operations – from product development to customer service – is underpinned by internationally recognised best practices.

Further reinforcing our dedication to sustainability and corporate responsibility, Contactum has recently been awarded a medal-level rating by Eco Vadis, a leading global assessment platform for environmental, social, and ethical performance.

alfanar

As part of the alfanar group, Contactum benefits from the backing of a global leader in electrical manufacturing, energy, and infrastructure. Headquartered in Riyadh, Saudi Arabia, alfanar brings world-class scale, engineering excellence, and advanced production capabilities to the partnership.

A large proportion of Contactum's product offering is manufactured at alfanar Industrial City — a cutting-edge 700,000 square metre facility in Riyadh. This ISO-certified complex is equipped with automated production lines, quality testing laboratories, and R&D centres, staffed by skilled professionals committed to delivering consistent quality and innovation across all markets. This achievement highlights our continuous efforts to operate transparently, reduce environmental impact, and promote responsible business practices throughout our supply chain.





By combining the local insight and agility of a UK-based brand with the scale, resources, and innovation of a global manufacturing group, Contactum remains uniquely positioned to serve the needs of the modern electrical market. Whether supporting new build developments, refurbishment projects, or infrastructure upgrades, Contactum continues to deliver dependable solutions trusted by professionals across the UK and beyond.

Contents

B Board 125A Product Features	5
TP & N Distribution Boards	7
Main incomers	8
Extension Enclosure	9
Metering & Surge Arrestor Kits	10
B Board 250A Product Features	11
TP & N Distribution Boards	12
Main incomers	13
MCB	14
eRCBO 1P	14
eRCBO 2P	15
AFDD	15
Accessories	15

Split Load Power & Lighting Distribution Boards

For compliance with Part L2 of the building regulations in non-domestic installations.

Our 125A Split Load Extension Enclosure allows our standard Defender B Board to be configured in a horizontal arrangement as a Dual Metered Lighting & Power Board which answers the needs for compliance with the latest building regulations sub-metering requirements.





We offer a comprehensive suite of products for a cost-effective solution including Single and Dual Channel Metering kits in standard or MID approved and Surge Protection kit for a fully configurable and flexible approach. "

The Contactum Defender B Boards are perfect in size, the Split Load Power & Lighting Boards provide a great space saving solution for installations within service cupboards.

Product Features





Defender B Board 125A Distribution Board



Door locking feature \times

Choice of:



125A 4 pole isolator



100A 4 pole Type A RCDs

- + 1.2mm electro galvanished sheet steel
- + Polyester powdered finish RAL-9016
- + Removable Gland plates 1.2mm, top and bottom
- + Fully shrouded neutral terminal
- + Keyhole fixing points
- + Removable pan assembly
- + Spacious enclosure For easy wiring

Product Features



Defender B Board 125A Extension Enclosure

 \times

Surge Arrestor Kit

Type 2 40kA Protection Device



Metering Kit MID approved Options available



+ Optional add on extension enclosure, meter and surge arrestor

Metering and surge arrestor kits are supplied complete with all accessories and cabling to fully install into the B Board

Distribution Boards

TP & N Distribution Boards

4 - 16 Way:

Provision for Iso/RCD Type B Board Rated 125A





	125A Rating	
Size:	Product Code:	
4 Way	DDB125PIR04	
6 Way	DDB125PIR06	
8 Way	DDB125PIR08	
12 Way	DDB125PIR12	
16 Way	DDB125PIR16	

 \times



Dimensions:

	4 Way	6 Way	8 Way	12 W ay	16 Way
Height (H) mm	532	586	640	748	856
Width (W) mm	415	415	415	415	415
Depth (D) mm	120	120	120	120	120

Technical Data for Defender B Board:

Compliance standard	IEC 61439-3
Product colour	RAL 9016 textured, powder coated polyester
No of outgoing triple pole ways	4,6,8,12,16
Mounting type	Surface
IP rating BS EN 60529	IP 4X
Pollution degree	3
Installation location	Inside
Average ambient temperature	35°C
Operating temperature range	(-5°C to 40°C)
Altitude	Up to 2000m (no derating)
Electrical supply type	3 phase AC
Maximum operating voltage	415 VAC

Supply frequency	50 Hz
Busbar rating: maximum rating	125A
Rated short time	
withstand current (Icw)	20KA - 0.25s
Rated impulse withstand	
voltage (Uimp)	4kV
Incoming isolator	4 pole (3 phase and neutral)
Enclosure	1.2 mm galvanised steel
Busbar	Tin plated ETP Cu (2 layers)
Neutral terminals: shrouded	Brass tin plated
Earth terminals	Brass tin plated
Door latch, with key	Metallic

Main Incomers

Isolator



Size:
125A 4P Isolator

125A Rating
Product Code:
CPD1254

Technical Data for Isolator:

Standard	
Rated currents	
Rated voltage	
Utilization category	
Icw	
Rated short-circuit making capacity Icn	
Rated short-circuit making capacity Icn Rated making & breaking capacity	
······	
Rated making & breaking capacity	··· ···
Rated making & breaking capacity Rated insulation voltage Ui	··· ···

EN / IEC60947-3
125A
4 pole 400 AC 50/60Hz
AC-22A
12le, t=0.1s
20le, t=0.1s
3le, 1.05Ue, COS =0.65
690V
4000V
1500

Mechanical endurance	10000
Type of terminal	Lug type and Pin type
Terminal capacity	Cables up to 50mm2
Ambient temperature (oC)	-5oC to +40oC, Max.95% humidity
Storage temperature (oC)	-40~+75
Altitude (meters)	Max. 2,000
Protection degree	IP20
Installation	Mounting on 35mm DIN rail
Module Width	17.8mm per pole x4

RCD

30 - 300mA: 100A 4P RCD Type A



	100A Rating	
Size:	Product Code:	
30mA	CPR100003A	
100mA	CPR100010A	
300mA	CPR100030A	
100mA + Time Delay	CPR100010AT	
300mA + Time Delay	CPR100030AT	

Technical Data for RCD:

Standard	IEC/EN 61008-1	Mechanical endurance	20000
Rated current	100A	Terminals	Lug type and Pin type
Rated voltage	400/415VAC	Cable termination	35mm
Rated short circuit	10kA	Number of poles	3P+N (4P)
Rated residual current	30mA, 100mA, 300mA	Protection degree	IP20
Rated frequency	50/60Hz	Maximum operating temperature	
Electrical endurance	10000		

Extension Enclosures







Product:	Dimension:	Product Code:
DDB Metering / Surge Protection Enclosure	(1)	DDB-M/SENC
Extension Enclosure can be fitted with ei 1x Single Channel Metering Kit 1x Surge Arrestor Kit	ther:	
or can be fitted with both:		

an be fitted with both: 1x Single Channel Metering Kit AND 1 x Surge Arrestor Kit

Product:	Dimension:	Product Code:
DDB Split Load Enclosure	(2)	DDB-SLENC

Extension Enclosure can be fitted with either: 1x Dual Channel Metering Kit 1x Surge Arrestor Kit

or can be fitted with both: 1x Dual Channel Metering Kit **AND** 1 x Surge Arrestor Kit

Product:	Dimension:	Product Code:
DDB Cable Extension Enclosure	(3)	DDB-CEENC
DDB 14 Modular Extension Enclosure	(4)	DDB-MSB14

*DDB-MSB14 – To be installed to top of the distribution board





Dimensions:

	(1)	(2)	(3)	(4)	
Height (H) mm	316	416	316	316	
Width (W) mm	415	831	415	415	
Depth (D) mm	126	126	126	126	

Metering Kits



Product:	Product Code:
Single Channel MID Meter Kit	DDB-SCMIDMKIT
Single Channel Check Meter (Non MID) Kit	DDB-SCMKIT
Dual Channel MID Meter Kit	DDB-DCMIDMKIT
Dual Channel Check Meter (Non MID) Kit	DDB-DCMKIT

Supplied complete with Metering Power kit plus plug and play connections between Meter and CT

Surge Arrestor Kits



Product:	Product Code:
Type 2 40KA 3+1 Surge Arrestor Kit	DDB-T2S4031KIT
Type 2 40kA 3+1 Surge Arrestor Kit for DDBSLENC	DDB-T2S4031KITSL

Supplied complete with Type 2 Surge Arrestor, 63A 3 pole MCB, uses 1 three phase way within the board

Technical data, please refer to the website: www.contactum.co.uk

Product Features



Defender B Board 250A Distribution Board

 \mathcal{M}

- + Removable top and bottom gland plates
- + Lockable front cover
- + Fully shrouded terminals
- + Removable pan assembly
- + Incoming neutral disconnecting link
- + Provision for SPD & Metering within the enclosure
- + 250A busbar Icw 30 kA or 35 kA - 0.25s
- + Fully type tested to IEC/BS EN 61439-3
- + Fully shrouded neutral terminals
- + 6 to 24 triple pole ways
- + 10kA single pole and triple pole MCBs
- + 10kA Compact RCBOs

Incomer kits include:

- + 3P or 4P MCCB switch disconnector
- + 3P or 4P MCCB 50kA with adjustable thermal & magnetic release
- + 4P MCCB 50kA with type B adjustable earth leakage

Distribution Boards

TP & N Distribution Boards

6 - 24 Way:

Provision for ISO/MCCB/MTR/SPD Type B Board Rated 250A





Size:	Product Code:
6 Way	DDB250MSR06*
8 Way	DDB250MSR08*
10 Way	DDB250MSR10
12 Way	DDB250MSR12
16 Way	DDB250MSR16
20 Way	DDB250MSR20*
24 Way	DDB250MSR24*

250A Rating

*Extended range to be available Q3, 2025



Dimensions:

	6 Way	8 Way	10 Way	12 W ay	16 Way	20 Way	24 Way
Height (H) mm	800	854	908	962	1070	1177	1285
Width (W) mm	460	460	460	460	460	460	460
Depth (D) mm	150	150	150	150	150	150	150

Technical Data for Defender B Board:

Compliance standard Product colour
No of outgoing triple pole ways
Mounting type
IP rating BS EN 60529
Pollution degree
Installation location
Average ambient temperature
Operating temperature range
Altitude
Electrical supply type

IEC 61439-3
RAL 9016 textured, powder coated polyester
6,8,10,12,16,20,24
Surface
IP 3XD
2
Inside
35°C
 (-5°C to 40°C)
Up to 2000m (no derating)
3 phase AC

Maximum operating voltage	415 VAC
Supply frequency	50 Hz
Busbar rating: maximum rating	250A
Rated short time withstand current (Icw)	30kA or 35kA - 0.25s
Rated impulse withstand voltage (Uimp)	4kV
Incoming isolator	4 pole (3 phase and neutral)
Enclosure	1.2 mm galvanised steel
Busbar	Tin plated ETP Cu (2 layers)
Neutral terminals: shrouded	Brass tin plated
Earth terminals	Brass tin plated
Door latch, with key	Metallic

Main Incomers

QM5G Switch Disconnector

Product:	Product Code:
250A 3P Disconnector Icw 3.5KA 250AF	QM5G-250-250-3P
250A 4P Disconnector Icw 3.5KA 250AF	QM5G-250-250-4P



Technical Data for QM5G Switch Disconnector

Standard	EN/IEC 60947-1, EN/IEC 60947-3
Number of poles	3, 4
Rated Current (In) A	250
Rated operational voltage Ue(V) 50/60Hz	AC400, 690, DC500/750 (3P in series),
	DC750/1000 (4P in series)
Rated insulation voltage Ue(V) Ui(V)	1000
Rated impluse withstand voltage Uimp(kV)	8
Short-circuit making capacity Icm(kA)	4.9
Rated short time withstand current lcw/1s(A)	3500
Utilization category	AC-22A(AC690V), AC-23A(AC400V), DC-23A(DC1000V)

Type of Terminal	Lug type
Terminal Capacity	M8
Terminal Torque (Nm)	8.8-10.8
Ambient Temp (Storage)	-25C ~ +55C (at the ambient 25C <95% humidity)
Ambient Temp (Installation)	-5C ~ +40C (Avg no more than +35C in 24hrs)
Altitude (meters)	Max 2000
Pollution Degree	3
Installation orientation	Vertically or Horizontally
Device Width 3P/4P WxLxH (mm)	105/140x165x85

QM5 Moulded Case Circuit Breaker

Product:	Product Code:
250A 3P TMD 50KA MCCB 250AF	QM5-250L-250-3P
250A 4P TMD 50KA MCCB 250AF	QM5-250L-250-4P



the ambient 25C <95% humidity) no more than +35C in 24hrs)

Technical Data for QM5 Moulded Case Circuit Breaker

Standards	EN/IEC 60947-1, EN/IEC 60947-2
Number of Poles	3, 4
Rated Current (In) A	250
Rated operational voltage Ue(V) 50/60Hz	AC400/AC440/AC690
Rated insulation voltage Ue(V) Ui(V)	1000
Rated impluse withstand voltage Uimp(kV)	8
Rated ultimate short-circuit breaking	50kA at 400V AC 50/60 Hz, 50kA at
capacity Icu(kA)	10kA at 690V AC 50/60 Hz
Rated service short-circuit breaking	
capacity Ics(kA)	lcs = 100% lcu
Utilization category	A

	Type of Terminal	Lug type
	Terminal Capacity	M8
	Terminal Torque (Nm)	8.8-10.8
	Ambient Temp (Storage)	-25C ~ +55C (at the ambient 25C <95
	Ambient Temp (Installation)	-5C ~ +40C (Avg no more than +35C in
	Altitude (meters)	Max 2000
40V AC 50/60 Hz	Pollution Degree	3
	Installation orientation	Vertically or Horizontally
	MCCB Release Type	Thermal/Magnetic adjustable 1.0-0.8
	Device Width 3P/4P WxLxH (mm)	105/140x165x85

QM5L Earth Leakage Circuit Breaker

Ρ	ro	d	u	ct	1

Product Code: 250A 4P TMD 50KA MCCB RCD 250AF

QM5L-250-250-4P*

Δ.



*Extended range to be available Q3, 2025

Technical Data for QM5L Earth Leakage Circuit Breaker

Standards	EN/IEC 60947-1, EN/IEC 60947-2
Number of Poles	4
Rated Current (In) A	250
Rated operational voltage Ue(V) 50/60Hz	AC400/AC440
Rated insulation voltage Ue(V) Ui(V)	800
Rated impluse withstand voltage Uimp(kV)	8
Rated ultimate short-circuit breaking	50kA at 400V AC 50/60 Hz,
capacity Icu(kA)	50kA at 440V AC 50/60 Hz
Rated service short-circuit breaking	
capacity Ics(kA)	lcs = 100% lcu
Utilization category	A
Type of Terminal	Lug type
Terminal Capacity	M8
Terminal Torque (Nm)	8.8-10.8

Ambient Temp (Storage)	-25C ~ +55C (at the ambient 25C <95% humidity)
Ambient Temp (Installation)	-5C ~ +40C (Avg no more than +35C in 24hrs)
Altitude (meters)	Max 2000
Pollution Degree	3
Installation orientation	Vertically or Horizontally
MCCB Release Type	Thermal/Magnetic adjustable 1.0-0.8
RCD Type	В
Rated residual operating current I $\Delta n(A)$	0.05/0.1/0.15/0.2/0.3/0.5/1
Rated residual non-operating current IΔnO(A)	1/2 l∆n
Rated short-circuit making and breaking	
capacityl∆m(kA)	1/4 lcu
Adjustable time delay ∆t (ms)	0/100/200/300/400/500/1000
Device Width WxLxH (mm)	140x165x85

MCB Single or Triple Pole 10kA B, C and D Curve

6A - 63A: 10kA SP B, C & D Curve





	Rating:	Product Code:	B, C or D:	Single (SP) or triple (TP) pole:
	06A	CPB1006	-	-
	10A	CPB1010	-	-
	16A	CPB1016	-	-
	20A	CPB1020	-	-
\bigcirc	25A	CPB1025	-	-
	32A	CPB1032	-	-
	40A	CPB1040	-	-
\bigcirc	50A	CPB1050	-	-
	63A	CPB1063	-	-
or	ole: 016 B 016 B3		Add code: B, C or D for Curve type	Add code: 3 for TP (No code needed for SP)

Technical Data for MCB:

Standard	Confirming to IEC/BS EN60898-1	Type of trip
Breaking capacity	10kA	Type of terr
Protection	Against overload and short circuit	Terminal ca
Rated current In	6, 10, 16, 20, 25, 32, 40, 50, 63A	
Rated voltage	1pole 230 AC 50/60Hz, Rated insulation voltage Ui: 500V,	Protection
	Rated impulse withstand voltage Uimp: 6000V, Energy limiting class: 3	Installation
Ambient temperature	-5oC to +40oC pursuant to BS EN / IEC60898	Torque (N.
Characteristic	Thermal operating limit: (1.13-1.45) x ln	Width
	Magnetic operating: B: (3-5) x In C: (5-10) x In D: (10-20) x In	
Number of poles	1P, 3P	

ype of trip	Thermal / magnetic release
ype of terminal	Lug type and Pin type
erminal capacity	16mm2 flexible or 25mm2 rigid up to 25A ratings
	25mm2 flexible or 35mm2 rigid for 32A to 63A ratings
rotection degree	IP20
nstallation	Mounting on 35mm DIN rail
orque (N.m)	2
Vidth	17.5mm per pole

eRCBO 1P 10kA Compact B and C Curve

6A - 40A: 10kA Type A B & C Curve SP eRCBO



Product Code:	Rating:	B or C:
CCPBR10	06A	-
CCPBR10	10A	-
CCPBR10	16A	-
CCPBR10	20A	-
CCPBR10	25A	-
CCPBR10	32A	-
CCPBR10	40A	-
Example: CCPBR10 20A B	Add code: 06A - 40A For rating	Add code: B or C for Curve type

Technical Data for eRCBO:

Standard
Breaking Capacity
Number of poles
Rated currents
Rated voltage
Rated Tripping Current
Residual Operating Characteristics
Residual Current Disconnection Time

IEC/BS EN61009
 10kA
 1P+N (1 module – fixed neutral)
6, 10, 16, 20, 25, 32, 40A
230VAC
30mA
A
 ≤0.1s

Characteristic	B.C
Electrical endurance	10000
Mechanical endurance	20000
Ambient temperature	-5oC to +40oC, Max. 95%humidity
Connection terminal	Flexible 16mm2, Rigid 25mm2
Type of terminal	Lug type and Pin type
Module Width	17.8mm / module
Torque N.m	2

eRCBO 2P 10kA B and C Curve

6A - 63A: 30mA 10kA 2P RCBO



Rating:	Product Code:	B or C:
06A	CCPBR10062A	
10A	CCPBR10102A	-
16A	CCPBR10162A	-
20A	CCPBR10202A	-
25A	CCPBR10252A	-
32A	CCPBR10322A	-
40A	CCPBR10402A	-
50A	CCPBR10502A	-
63A	CCPBR10632A	-
Example: CCPBR10102A B		Add code: B or C for Curve type

Technical Data for eRCBO:

Number of Poles	2P (2 module)
Rated Current(In)	6, 10, 16, 20, 25, 32, 40, 50, 63A
Rated Voltage(Un)	230/240VAC
Rated Short-circuit Capacity	lcn= 1 0kA lcs=7.5kA
Rated Residual Making and	
natod nooladan maning and	
Breaking Capacity	I∆m=10kA
0	l∆m=10kA B,C
Breaking Capacity	
Breaking Capacity Magnetic Tripping Characteristics	B,C

Mechanical Endurance	20000
Electrical Endurance	10000
Frequency	50/60Hz
Dielectric Strength	2500V
Cable Termination	25mm2
Torque Nm	2Nm
IP degree	IP20
Standards	IEC/BS EN 61 009-1

AFDD 10kA MCB or RCBO B and C Curve

6A - 40A: 10kA Type A B & C Curve 1 Mod AFDD RCBO and MCB



Product Prefix:	Function:	kA Rating:	Current Rating:	Trip curve B or C:	Model:
AFD	-	10	06A	-	-1
AFD	-	10	10A	-	-1
AFD	-	10	16A	-	-1
AFD	-	10	20A	-	-1
AFD	-	10	25A	-	-1
AFD	-	10	32A	-	-1
AFD	-	10	40A	-	-1
	Add code: B for MCB or R for RCBO		Add code: 06A - 40A For rating	Add code: B or C for Curve type	

Example: AFD R 10 25A B -1

Technical Data for AFDD

Standard	IEC/BS EN 62606, IEC/BS EN 61009-1
Breaking Capacity	10kA
Number of poles	1P+N (1 module)
Rated currents	6, 10, 16, 20, 25, 32, 40A
Rated voltage	230VAC
Rated Tripping Current	30mA
Residual Operating Characteristics	A
Residual Current Disconnection Time	≤0.1s

Characteristic	B,C
Electrical endurance	4000
Mechanical endurance	20000
Ambient temperature	-5oC to +40oC, Max. 95%humidity
Connection terminal	Flexible 16mm2, Rigid 25mm2
Type of terminal	Lug type and Pin type
Module Width	17.8mm / module
Torque N.m	2

Accessories



Product:	Product Code:
MCB/RCBO Toggle Locking Device (New Design)	DCA10
Type DDB MCB Blank	CPBM1
B Board Kit of 2 Gland Plates	DDB-GP
125A 4P Isolator Single Phase Conversion Kit (Can only be used with 4P 125A Isolator)	DDB1254ISPCK







www.contactum.co.uk

020 8208 7419

sales@contactum.co.uk



@ContactumItd

YouTube Contactum Ltd



@ContactumItd





Scan me for more info on our website







@ContactumItd