TPN DISTRIBUTION BOARD

(125A main switch fitted)

Suitable for 6kA and 10kA FuseBox devices

After installation and testing of this product it is essential that the INSTRUCTION LEAFLET is available for reference.

This distribution board must be installed and tested by a qualified electrician in accordance with the current IET Wiring Regulations BS7671.

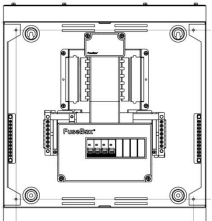
Standards (TABLE 1)			
Device	Standard		
Consumer Unit	EN 61439-3		
Main Switch 4P	IEC EN 60947-3		
RCD	IEC EN 61008-1		
МСВ	IEC EN 60898-1		
RCBO	IEC EN 61009-1		
IP RATING	IP3X		
Main Switch	125A 4 pole (factory fitted)		
Busbar Current Rating	125A		
Busbar Rating	16kA		
Voltage Rating	230/400V ~		
Number of Ways (3P)	Without SPD fitted: 4,8,12,16		
	With SPD fitted: 3,7,11,15		
Material	Steel		
	1mm		
	Electro galvanised steel (zinc)		
Finish	RAL 9001 powder coated finish		
Mounting	Keyhole fixings in all corners		
Lock	Standard coin slot		

Recommended Torque Settings (TABLE 2)			
Device	Max. Cable Recommende		
	Capacity Torque		
MAIN SWITCH	50mm²	2.5Nm	
RCD	35mm²	2.5Nm	
МСВ	MCB 16mm ² 2.5Nm		
Earth/Neutral Terminals	25mm²	2.5Nm	

Dimensions		
Part number	Dimensions (HxWxD)mm	
TPN03FBX	542 x 500 x 106	
TPN04FB	542 x 500 x 106	
TPN07FBX	642 x 500 x 106	
TPN08FB	642 x 500 x 106	
TPN11FBX	812 x 500 x 106	
TPN12FB	812 x 500 x 106	
TPN15FBX	992 x 500 x 106	
TPN16FB	992 x 500 x 106	
TPNEBFB	352 x 500 x 106	

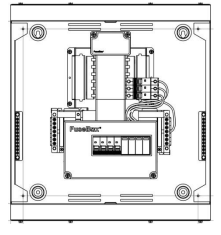
TPN04FB

125A 4WAY 4P MAIN SWITCH



TPN03FBX

125A 3WAY 4P MAIN SWITCH+SPD



Technical information

1a Distribution Board must be installed by a qualified electrician in accordance with the current IET Wiring Regulations BS 7671
1b Total load must not exceed the rating of the incoming isolator or any additional limitation.

1c The total sum of the individual MCBs may exceed this value where there is appropriate diversity in the installation.

1d The distribution board and associated components have been manufactured to the following specifications (table 1).

1e Ambient Temperature: MCBs are calibrated at 30°C according to the calibration temperature requirements of EN60898. At other temperatures the following rating factors should be used: At 60°C 0.85 At 20°C 1.0 At 0°C 1.15

1f Adjacent thermal-magnetic MCBs should not be continuously loaded at their nominal rated currents when mounted in enclosures. We recommend a 60% de-rating factor is applied to the MCBs nominal rated current where it is intended to load the MCBs continuously.

2 Enclosure Mounting

2a Remove front cover and door assembly (4x screws). Front cover assembly should be pivoted on the LHS then lifted forward.

2b Gland plates are fitted top and bottom and should be removed if drilling holes to prevent swarf inside the enclosure. In order to maintain the IP rating and fire containment of the enclosure we recommend glands are used.

2c Fix base to wall using 4 screws and rawl plugs as appropriate and remove any debris from inside the Distribution Board.

- 2d Adjust to the square.
- 2e Route incoming cables to desired positions.

ATTENTION

ENSURE SUPPLY IS SAFELY ISOLATED BEFORE COMMENCING INSTALLATION

3 Connection of Tails

3a Cut and dress the main incoming cables and earth conductor.3b Connect into the appropriate terminals on Main Switch / RCD

and earth terminal bar and torque (TABLE 2).

4 Connections

4a Cut, dress and connect circuit conductors to appropriate MCBs neutral and earth terminals.

4b ALL CONNECTIONS (including factory made connections) MUST BE TORQUED (TABLE 2).

4c Make sure that each earth and neutral outgoing circuit is correctly made to the corresponding numbered terminals as this will ensure final testing and fault finding is easier.

5 Circuit Identification

5a All circuits must be clearly labelled on the front cover.

6 Enclosure Earthing

6a An M8 bolt is fitted on the base.

7 Operation of the TEST button on RCD/RCBOs

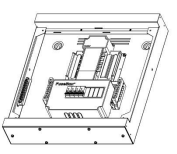
7a When newly fitted systems do not trip on the TEST button of the RCD/RCBO or using the RCD tester the problem is normally caused by an earth to neutral fault on the circuit (PME supply).

8 Testing

8a After completion of the installation, it must be tested in accordance with the latest edition of the IET Wiring

Regulations for Electrical Installations (BS 7671).

Before fitting the front cover, check all connections including factory made connections are TORQUED (table 2). Loose connections can cause fires!



TPN RANGE

Part number	Description
SPDCUKITT2TPN	T2 SPD 3P+NPE (INC CABLES+3P B32 MCB)
TPN03FBX	TPN DB 3 WAY SPD 125A MS
TPN04FB	TPN DB 3 WAY SPD 125A MS
TPN07FBX	TPN DB 7 WAY SPD 125A MS
TPN08FB	TPN DB 8 WAY 125A MS
TPN11FBX	TPN DB 11 WAY SPD 125A MS
TPN12FB	TPN DB 12 WAY 125A MS
TPN15FBX	TPN DB 15 WAY SPD 125A MS
TPN16FB	TPN DB 16 WAY 125A MS
TPNEBFB	TPN EXTENSION BOARD 14MOD
TPNSPLFB	TPN SINGLE PHASE FORK 125A



1 Pole 10kA MCB			
Current	B curve	C curve	D curve
rating			
6A	MT10B061	MT10C061	MT10D061
10A	MT10B101	MT10C101	MT10D101
16A	MT10B161	MT10C161	MT10D161
20A	MT10B201	MT10C201	MT10D201
25A	MT10B251	MT10C251	MT10D251
32A	MT10B321	MT10C321	MT10D321
40A	MT10B401	MT10C401	MT10D401
50A	MT10B501	MT10C501	MT10D501
63A	MT10B631	MT10C631	MT10D631

2Pole 10kA MCB		
Current		D curve
rating		
6A		MT10D062
10A		MT10D102
16A		MT10D162
20A		MT10D202
25A		MT10D252
32A		MT10D322
40A		MT10D402
50A		MT10D502
63A		MT10D632

3 Pole 10kA MCB			
Current	B curve	C curve	D curve
rating			
6A	MT10B063	MT10C063	MT10D063
10A	MT10B103	MT10C103	MT10D103
16A	MT10B163	MT10C163	MT10D163
20A	MT10B203	MT10C203	MT10D203
25A	MT10B253	MT10C253	MT10D253
32A	MT10B323	MT10C323	MT10D323
40A	MT10B403	MT10C403	MT10D403
50A	MT10B503	MT10C503	MT10D503
63A	MT10B633	MT10C633	MT10D633

RCBO 1 P+N 10kA			
Current	B curve	C curve	
rating			
6A	RTA100630B	RTA100630C	
10A	RTA101030B	RTA101030C	
16A	RTA101630B	RTA101630C	a file
20A	RTA102030B	RTA102030C	
25A	RTA102530B	RTA102530C	
32A	RTA103230B	RTA103230C	
40A	RTA104030B	RTA104030C	0
50A	RTA105030B	RTA105030C	
63A	RTA106330B	RTA106330C	

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