



Step 1: Select your required panelboard

Description	Number of ways (Number of modules available including 3P/4P incomer)	Single pole terminal connections	Reference
Bottom Entry			
800A 6 way panelboard	6 TP Ways	11	MG8C6
800A 12 way panelboard	12 TP Ways	17	MG8C12
800A 18 way panelboard	18 TP Ways	23	MG8C18
Top Entry			
800A 6 way panelboard	6 TP Ways	11	MG8C6T
800A 12 way panelboard	12 TP Ways	17	MG8C12T
800A 18 way panelboard	18 TP Ways	23	MG8C18T



Step 2: Select your incoming device

Current rating	Number of poles	Bottom entry / Top entry
MCCB - Micrologic 5.0		
800A	3	C080N350FM + LV433638 + 33646
800A	4	C080N450FM + LV433638 + 33646
Switch disconnecter		
800A	3	C080S3NAFM + LV433638 + 33646
800A	4	C080S4NAFM + LV433639 + 33646
Micrologic 2.0		
800A	3P	C080N320FM + LV433638 + 33646
800A	4P	C080N420FM + LV433639 + 33646



Step 1: Select your required panelboard

Description	Number of ways (Outgoing only)	Single pole terminal connections	Reference
Bottom Entry			
1600A 14 way panelboard	14 TP Ways	Copper bar with 57 x 8.5 mm holes	PP416C14
1600A Additional +14 TP Way	28 TP Ways		PP416CE14
Top Entry			
1600A 14 way panelboard	14 TP Ways	Copper bar with 57 x 8.5 mm holes	PP416C14T
1600A Additional +14 TP Way	28 TP Ways		PP416CE14T



Step 2: Select your incoming device

Current rating	Number of poles	Bottom entry / Top entry
MCCB - Micrologic 5.0		
1250 1600	3	C125N350FM C160N350FM
1250 1600	4	C125N450FM C160N450FM
Switch disconnecter		
1250 1600	3	C125S3NAFM C160S3NAFM
1250 1600	4	C125S4NAFM C160S4NAFM
Micrologic 2.0		
1250A 1600A	3	C125N320FM C160N320FM
1250A 1600A	4	C125N420FM C160N420FM

Panelboard & Incomer

Outgoing Devices

Metering & Connectivity

Complementary Devices

Accessories

Step 3: Select your outgoing devices



PP40161L1



PP40162L1N



PP40162L12

Rating Module Reference

width (35mm)

Single pole

Breaking capacity 25kA at 230V

		L1	L2	L3
16	1	PP40161L1	PP40161L2	PP40161L3
25	1	PP40251L1	PP40251L2	PP40251L3
30	1	PP40301L1	PP40301L2	PP40301L3
40	1	PP40401L1	PP40401L2	PP40401L3
50	1	PP40501L1	PP40501L2	PP40501L3
63	1	PP40631L1	PP40631L2	PP40631L3
80	1	PP40801L1	PP40801L2	PP40801L3
100	1	PP41001L1	PP41001L2	PP41001L3
125	1	PP41251L1	PP41251L2	PP41251L3
160	1	PP41601L1	PP41601L2	PP41601L3

Two pole phase to neutral

Breaking capacity 25kA at 230V

		L1 - N	L2 - N	L3 - N
16	2	PP40162L1N	PP40162L2N	PP40162L3N
25	2	PP40252L1N	PP40252L2N	PP40252L3N
30	2	PP40302L1N	PP40302L2N	PP40302L3N
40	2	PP40402L1N	PP40402L2N	PP40402L3N
63	2	PP40632L1N	PP40632L2N	PP40632L3N
80	2	PP40802L1N	PP40802L2N	PP40802L3N
100	2	PP41002L1N	PP41002L2N	PP41002L3N
125	2	PP41252L1N	PP41252L2N	PP41252L3N
160	2	PP41602L1N	PP41602L2N	PP41602L3N

Two pole phase to phase

Breaking capacity 25kA at 415V

		L1 - L2	L2 - L3	L3 - L1
16	2	PP40162L12	PP40162L23	PP40162L31
25	2	PP40252L12	PP40252L23	PP40252L31
30	2	PP40302L12	PP40302L23	PP40302L31
40	2	PP40402L12	PP40402L23	PP40402L31
50	2	PP40502L12	PP40502L23	PP40502L31
63	2	PP40632L12	PP40632L23	PP40632L31
80	2	PP40802L12	PP40802L23	PP40802L31
100	2	PP41002L12	PP41002L23	PP41002L31
125	2	PP41252L12	PP41252L23	PP41252L31
160	2	PP41602L12	PP41602L23	PP41602L31

Panelboard & Incomer

Outgoing Devices

Metering & Connectivity

Complementary Devices

Accessories



PP40163X



PP41004X

Rating	Module	Reference
width (35mm)		
Three pole		
Breaking capacity 36kA at 415V		3 phase
16	3	PP40163X
25	3	PP40253X
32	3	PP40323X
40	3	PP40403X
50	3	PP40503X
63	3	PP40633X
80	3	PP40803X
100	3	PP41003X
125	3	PP41253X
160	3	PP41603X
200	3	PP42003X
250	3	PP42503X
400	4 (1) (2)	PP44003X
630	4 (1) (2)	PP46303X

Four pole		
Breaking capacity 36kA at 415V		3 phase + neutral
16	4	PP40164X
25	4	PP40254X
32	4	PP40324X
40	4	PP40404X
50	4	PP40504X
63	4	PP40634X
80	4	PP40804X
100	4	PP41004X
125	4	PP41254X
160	4	PP41604X
200	4	PP42004X
250	4	PP42504X
400	6 (1) (2)	PP44004X One PP4BB25 also required
630	6 (1) (2)	PP46303X One PP4BB25 also required

Disconnectable neutral links		
250	1	PP4250NL
630	2	PP4630NL One PP4BP25 also required

(1) If fitted in 630A or 800A panelboard, a shrouding kit and side extension box is required. See pages 181 and 182 if adding a side extension box to a 800A Style E board, a corner piece is also required.

(2) Breaking capacity 50kA at 415V.