

Load Center Panel (125A)

Technical Characteristics:-

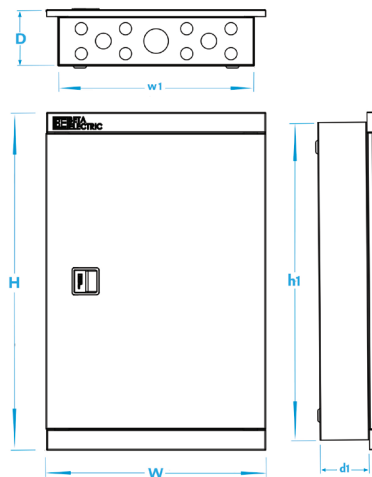
- Box Thickness (mm) : 0.80
- Door Thickness (mm) : 1.00
- IP : 4X
- RAL : 7032 (Cool)
- Mounting : Flush
- Available Lines : 4Way/12 Line up to 16Way/48 Line
- Busbar rating : 125A
- Main Incomer : 3P MCB up to 125A / Isolator Switch / 4P RCCB (7 Modules Cutout)
- TOP/Bottom Knockouts : 8X25mm - 2X32mm - 1X50mm
- Earth & Neutral Terminals : 4mm² + Incomer
- Tinned Copper Busbar



Features :-

- Made of high quality steel sheet
- Neutral and earth Terminals
- Top/Bottom knock outs for cable entry
- Electrostatic Powder Coating
- 180 degree Opening Door
- New Lock Design
- Reversible Door
- Adjustable rail mounting assembly
- Easy interchangeability of components
- Attractive design
- Tinned Copper Busbar
- Temperature withstand up to 280 degree
- Flame Retardant
- Insulation voltage > 5000 VAC (1Min) (Routinly Tested)

Drawings :-



Order Codes:-

No. Lines	Codes	Dimensions (mm)						
		H	W	D	h1	w1	d1	
4 Way/12 Line	BE.04W.125LC.F	512	450	114	467	400	100	
6 Way/18 Line	BE.06W.125LC.F	566	450	114	521	400	100	
8 Way/24 Line	BE.08W.125LC.F	620	450	114	575	400	100	
10 Way/30 Line	BE.10W.125LC.F	674	450	114	629	400	100	
12 Way/36 Line	BE.12W.125LC.F	728	450	114	683	400	100	
14 Way/42 Line	BE.14W.125LC.F	782	450	114	737	400	100	
16 Way/48 Line	BE.16W.125LC.F	836	450	114	791	400	100	