

125A, 3-Phase, TP+N Distribution Board Datasheet

DB04/125, DB06/125, DB08/125, DB10/125, DB12/125, DB14/125, DB16/125, DB18/125



CONSTRUCTION AND FEATURES:

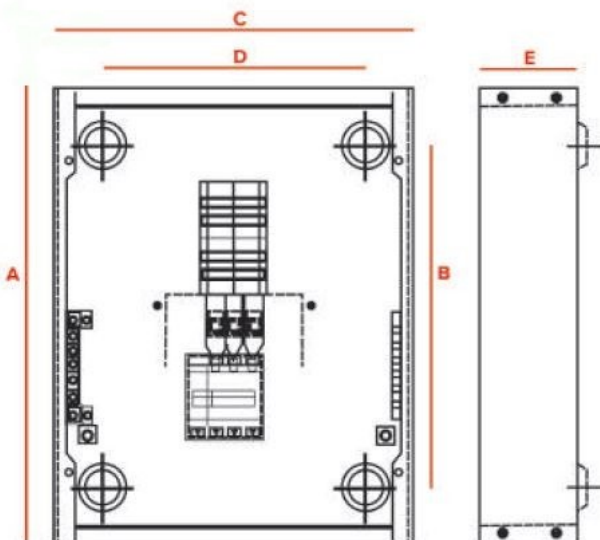
- Solid steel design, 1.2mm
- Lockable door, with key
- 4 pole, 125A isolator included, allow isolation of all phases and neutral
- Pre-punched top & bottom glands plates
- MCB support on pan assembly
- Single phasing kit available
- 4 key hole type mounting holes
- For use with:
 - ◆ MC MCBs
 - ◆ MH MCBs
 - ◆ ROSB RCBOs

TECHNICAL DATA:

- Voltage rating: 400-415V AC, 50/60Hz
- Current rating; 125A, 3 phase
- Isolator: 125A, 4 pole
- Available sizes: 4, 6, 8, 10,12,14,16,18 (3 phase ways)
- IP30
- Compliant to: BS EN 61439-3

NOTE: COVER PAN ASSEMBLY WHEN DRILLING GLAND HOLES

DIMENSIONAL SKETCH:



	A	B	C	D	E	WEIGHT (Kg) Approx.
DB04/125	450	350	450	335	98	10
DB06/125	504	394	450	335	98	11.2
DB08/125	558	448	450	335	98	12.4
DB10/125	612	502	450	335	98	13.7
DB12/125	666	556	450	335	98	14.7
DB14/125	720	610	450	335	98	15.8
DB16/125	774	664	450	335	98	17
DB18/125	828	718	450	335	98	17.9

