

1 2 3 4 5 6 7 8 9 10 11 12

A

B

C

D

E

F

G

H

A

B

C

D

E

F

G

H

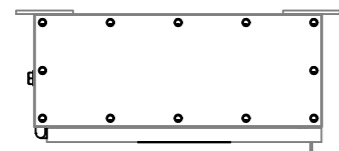
A2

DB266-1

S040265P - DB266-1/1125-4P/MGPA4/P
125A 4P ISOLATOR & 4 WAY PAN ASSEMBLY

S040271P - DB266-1/1125-4P/MGPA4/DR/P
125A 4P ISOLATOR, 4 WAY PAN ASSEMBLY & DIN RAIL FOR UP TO 2 OFF 4P DEVICES

S040266P - DB266-1/1125-4P/MGPA6/P
125A 4P ISOLATOR & 6 WAY PAN ASSEMBLY

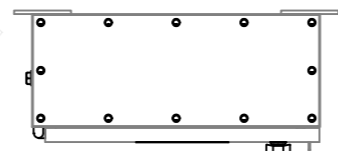


DB266-2

S040267P - DB266-2/1125-4P/MGPA8/P
125A 4P ISOLATOR & 8 WAY PAN ASSEMBLY

S040272P - DB266-2/1125-4P/MGPA8/DR/P
125A 4P ISOLATOR, 8 WAY PAN ASSEMBLY & DIN RAIL FOR UP TO 4 OFF 3P DEVICES

S040268P - DB266-2/1125-4P/MGPA12/P
125A 4P ISOLATOR & 12 WAY PAN ASSEMBLY

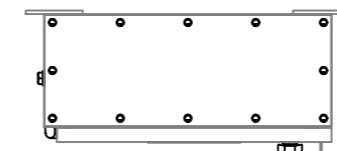


DB266-3

S040273P - DB266-3/1125-4P/MGPA12/DR/P
125A 4P ISOLATOR, 12 WAY PAN ASSEMBLY & DIN RAIL FOR UP TO 6 OFF 3P DEVICES

S040269P - DB266-3/1125-4P/MGPA16/P
125A 4P ISOLATOR & 16 WAY PAN ASSEMBLY

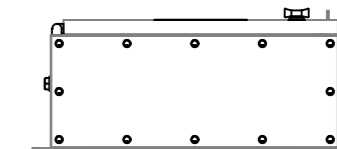
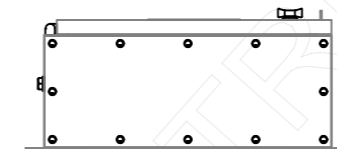
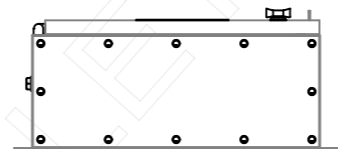
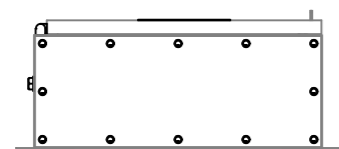
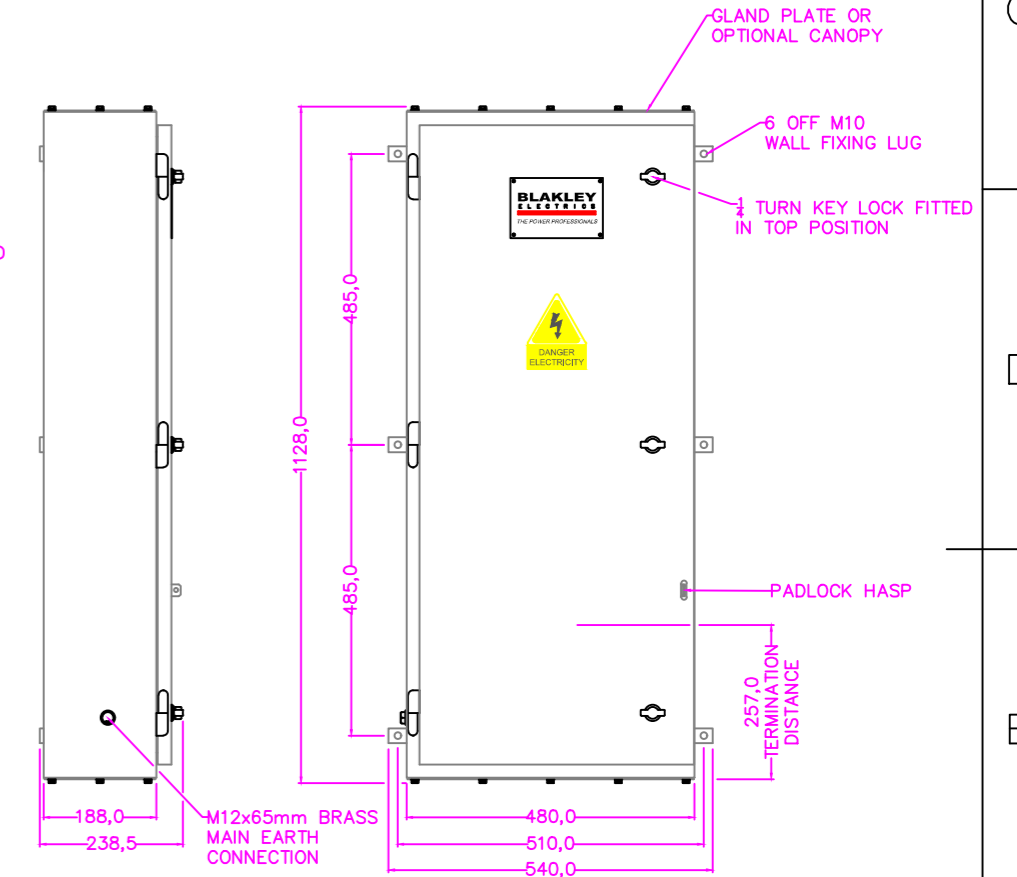
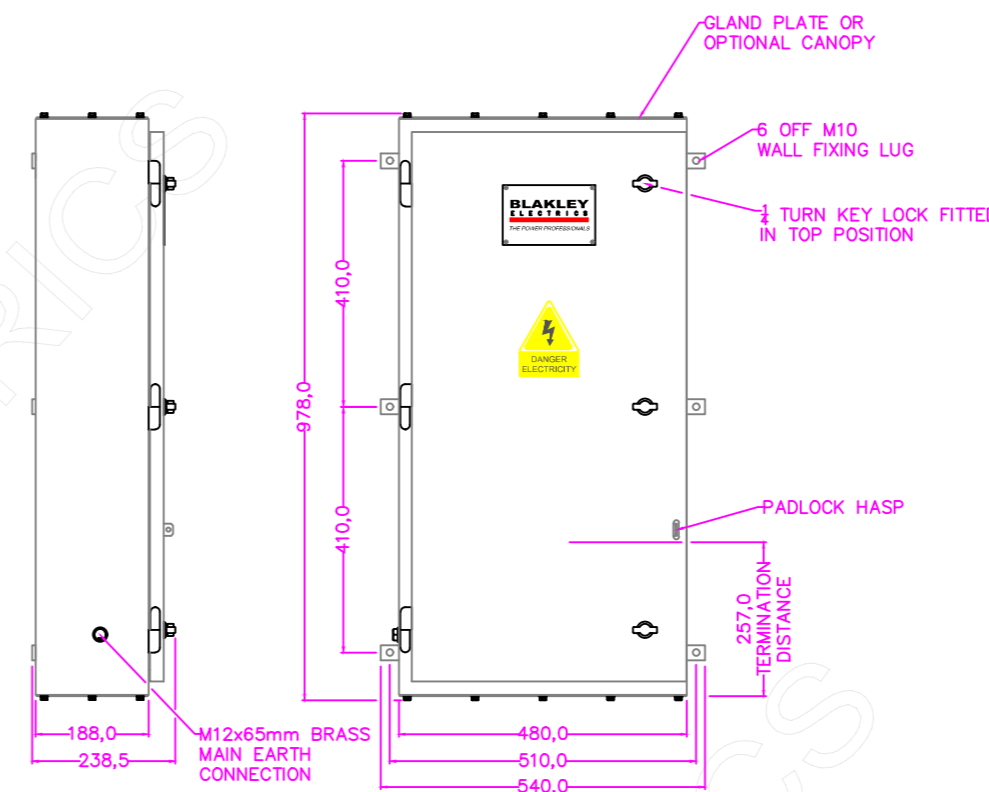
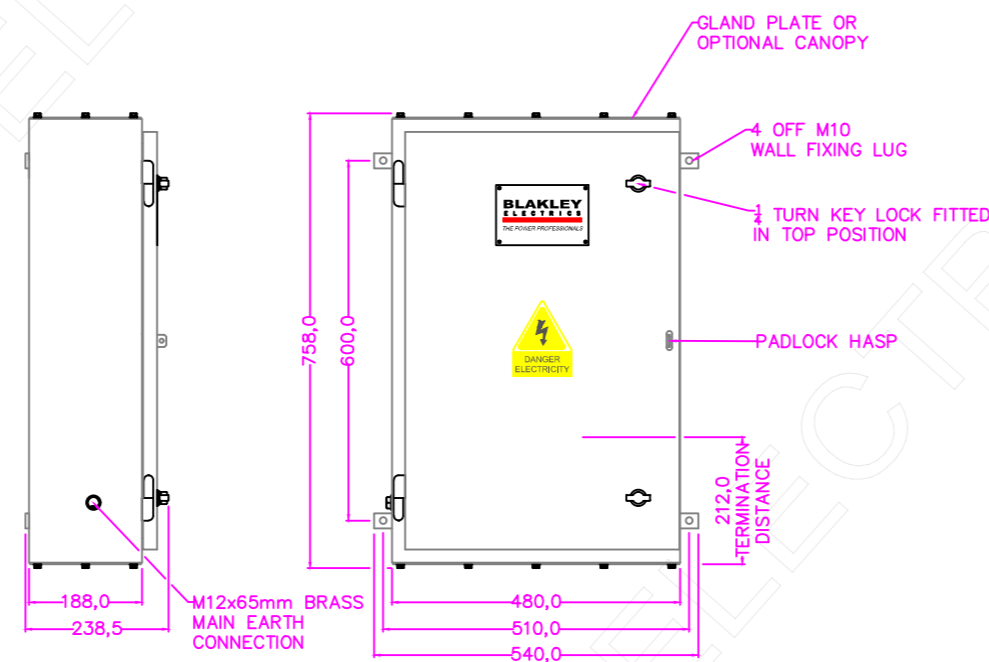
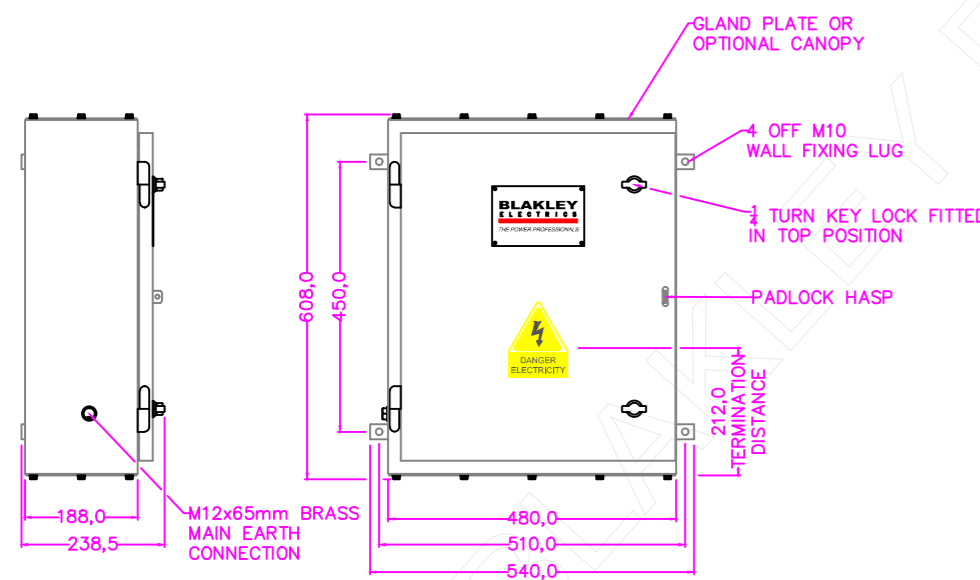
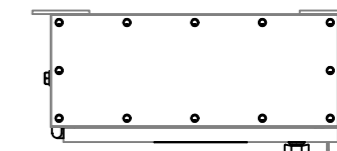
S040270P - DB266-3/1125-4P/MGPA18/P
125A 4P ISOLATOR & 18 WAY PAN ASSEMBLY



DB266-4

S040462P - DB266-4/1125-4P/MGPA16/DR/P
125A 4P ISOLATOR, 16 WAY PAN ASSEMBLY & DIN RAIL FOR UP TO 8 OFF 3P DEVICES

S040459P - DB266-4/1125-4P/MGPA24/P
125A 4P ISOLATOR & 24 WAY PAN ASSEMBLY



CUSTOMER INFORMATION COPY

NOTES:

1. ALL ENCLOSURES USE WALL MOUNTING LUGS WITH Ø11.1mm FIXING HOLES.
2. ALL ENCLOSURES HAVE A HINGED COVER FITTED WITH 1/2 TURN KEY LOCK, 1/2 TURN LOCK & PADLOCK HASP.
3. ENCLOSURES CAN BE EQUIPPED WITH TOP & BOTTOM GLAND PLATES OR A TOP CANOPY.
4. ALL OPTIONS COME WITH A INSET PLATE PROVIDING PROTECTION TO IP2X WHEN DOOR HAS BEEN OPENED.
5. PAINT FINISH: DARK ADMIRALTY GREY BS4800 18B25
6. MAXIMUM CABLE ACCEPTANCE: 50mm RIGID, 35mm FLEXIBLE (FOR INCOMER ON DISTRIBUTION ASSEMBLY)
7. INGRESS PROTECTION: IP66

THIS DRAWING IS THE PROPERTY AND COPYRIGHT OF BLAKLEY ELECTRICS AND MUST NOT, WITHOUT THEIR WRITTEN CONSENT, BE PASSED ON, COPIED, OR USED FOR ANY OTHER PURPOSE. THIS COPY IS UNCONTROLLED UNLESS OTHERWISE MARKED.

REV: A	EDR: 8497	UNLESS OTHERWISE STATED:- ALL DIMENSIONS IN MM. EWM REFERS TO ENGINEERING & WORKSHOP MANUAL TOLERANCES TO EWM SECTION 3.1.3 FIXING STD TO EWM APPENDIX D. WIRING STD EWM SECTION 4. WELDING STANDARD TO QAI 061.		MATERIAL MILD STEEL	BASED ON
DO NOT SCALE THIS DRAWING. IF IN DOUBT, ASK		REF. DB266-*	COPY ISSUED	31 May 2023	
TITLE DISTRIBUTION BOARDS DB266-1, DB266-2, DB266-3 & DB266-4		ORIGINAL SCALE 1:12	DATE 31/05/23		
DRN. P.R.	CHKD.	APPD. <i>RWA</i>	DRAWING No. B37472	REVISION A	

1 2 3 4 5 6 7 8 9 10 11 12