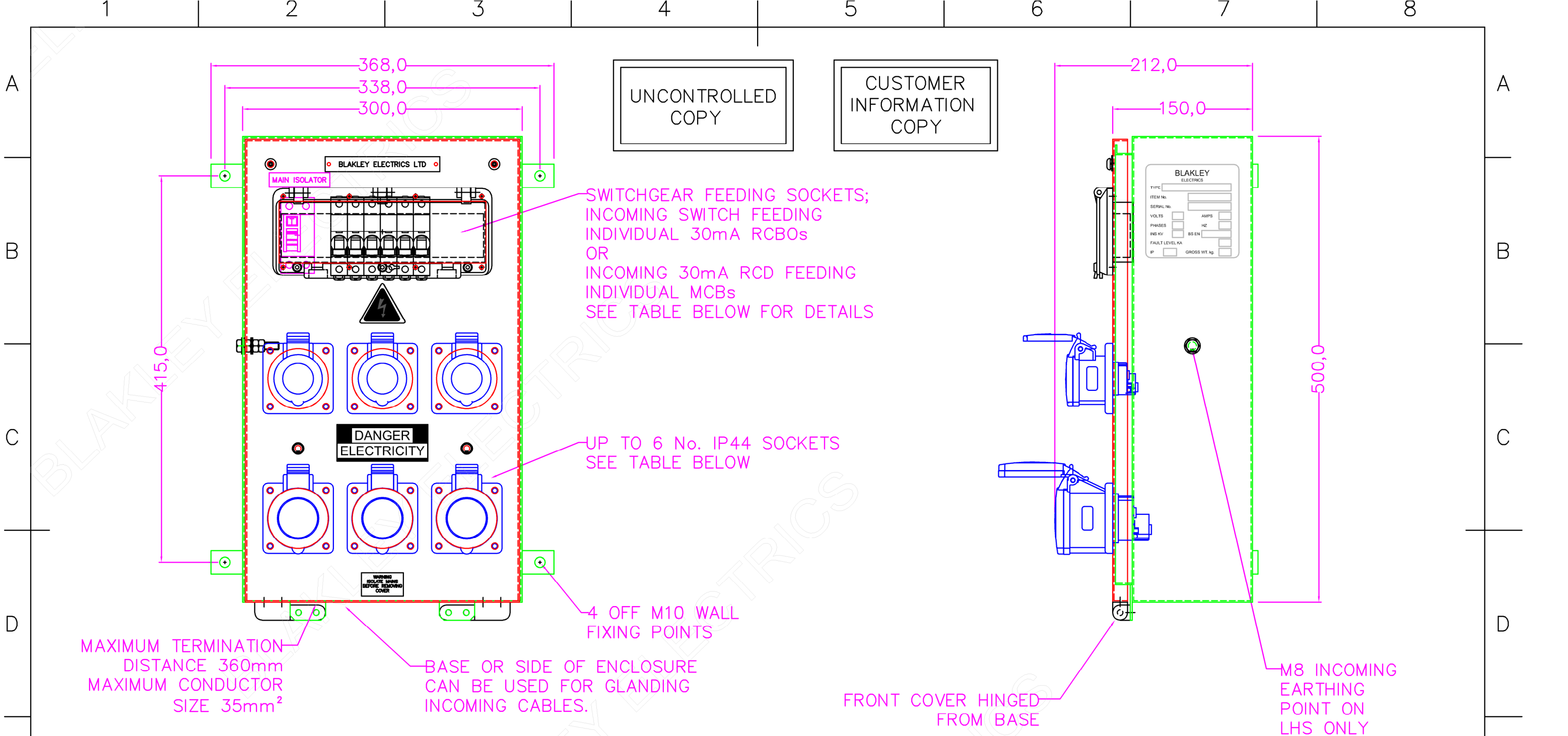



1 2 3 4 5 6 7 8

A B C D E F



PCB – POWER CLUSTER – SOCKET LAYOUT 1								
PART No.	TYPE REFERENCE	INCOMER	230V–16A	230V–32A	230V–63A	400V–16A	400V–32A	400V–63A
PCB – POWER CLUSTER, SOCKET LAYOUT 1: INCOMING RCCB / OUTGOING MCBs								
S171005	PCB/1/RCCB–63/0005/IP44	RCCB 63A 30mA DP	3	3				
S171007	PCB/3/RCCB–63/0007/IP44	RCCB 63A 30mA 4P	2	3		1		
S171008	PCB/3/RCCB–63/0008/IP44	RCCB 63A 30mA 4P	3	1			1	
S171009	PCB/3/RCCB–63/0009/IP44	RCCB 63A 30mA 4P	1	1			2	
PCB – POWER CLUSTER, SOCKET LAYOUT 1: INCOMING SWITCH / OUTGOING RCCBs								
S171032	PCB/1/163/0032/IP44	SWITCH 63A DP	3	3				
S171034	PCB/3/163/0034/IP44	SWITCH 63A 4P	2	2				
S171035	PCB/3/163/0035/IP44	SWITCH 63A 4P	3	1			1	

APPROX. WEIGHT 12kg

REV: -	EDR: -	MATERIAL		SIZE
UNLESS OTHERWISE STATED:-- ALL DIMENSIONS IN MM. TOLERANCES TO H30052 FIXING STANDARD TO H30051 WIRING STANDARD TO H20051 WELDING STANDARD TO QAI 61.		REF. SEE TABLE	COPY ISSUED	
DO NOT SCALE THIS DRAWING. IF IN DOUBT, ASK		ORIGINAL SCALE 1:4		
TITLE GENERAL ASSEMBLY PCB SOCKET LAYOUT 1 IP44 SOCKETS		DATE 19/10/17		
DRN. TP		DRAWING No. C31074		REVISION
CHKD.		SHEET 1 OF 2		
APPD.				

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.

1 2 3 4 5 6 7 8 A3