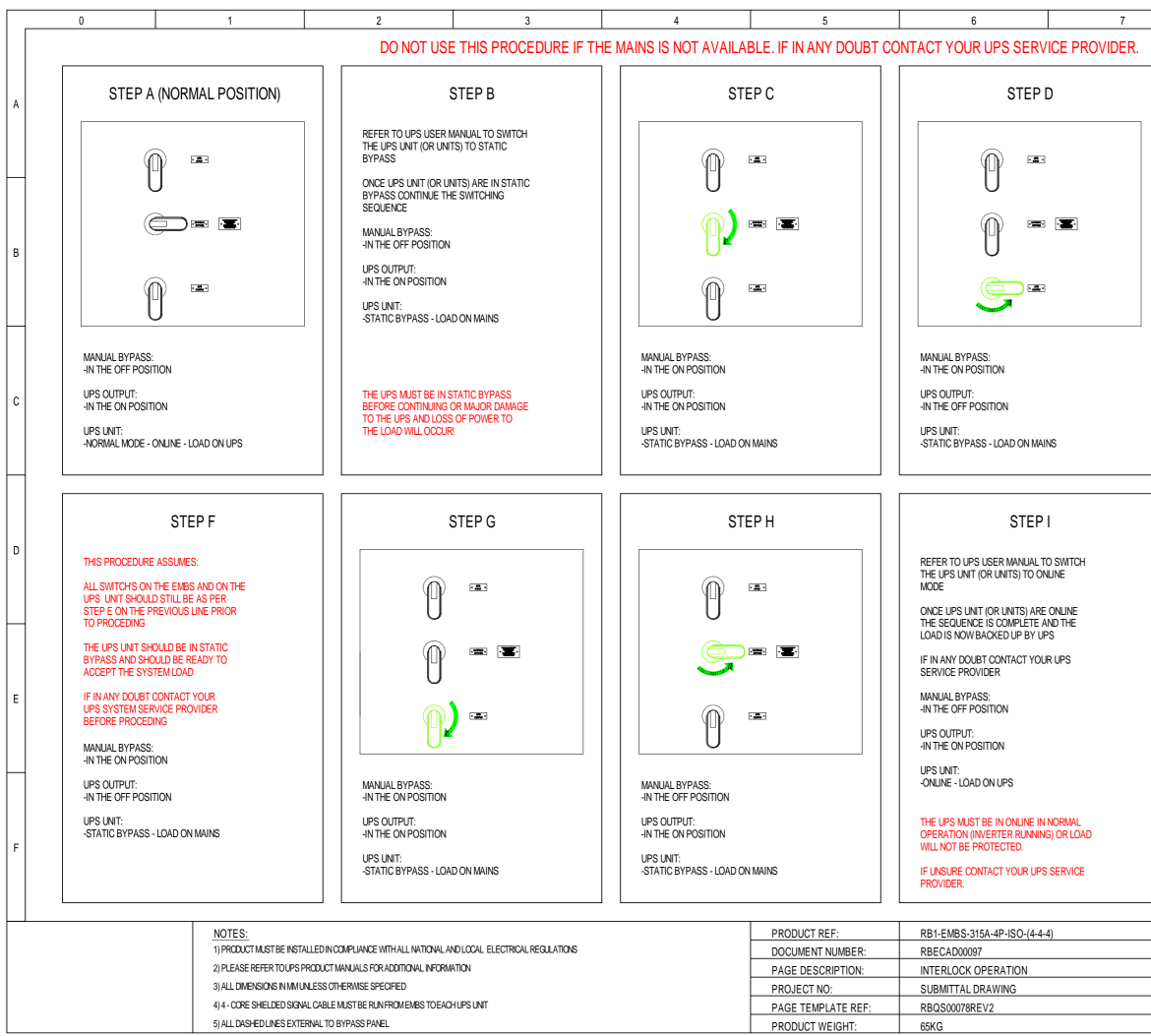
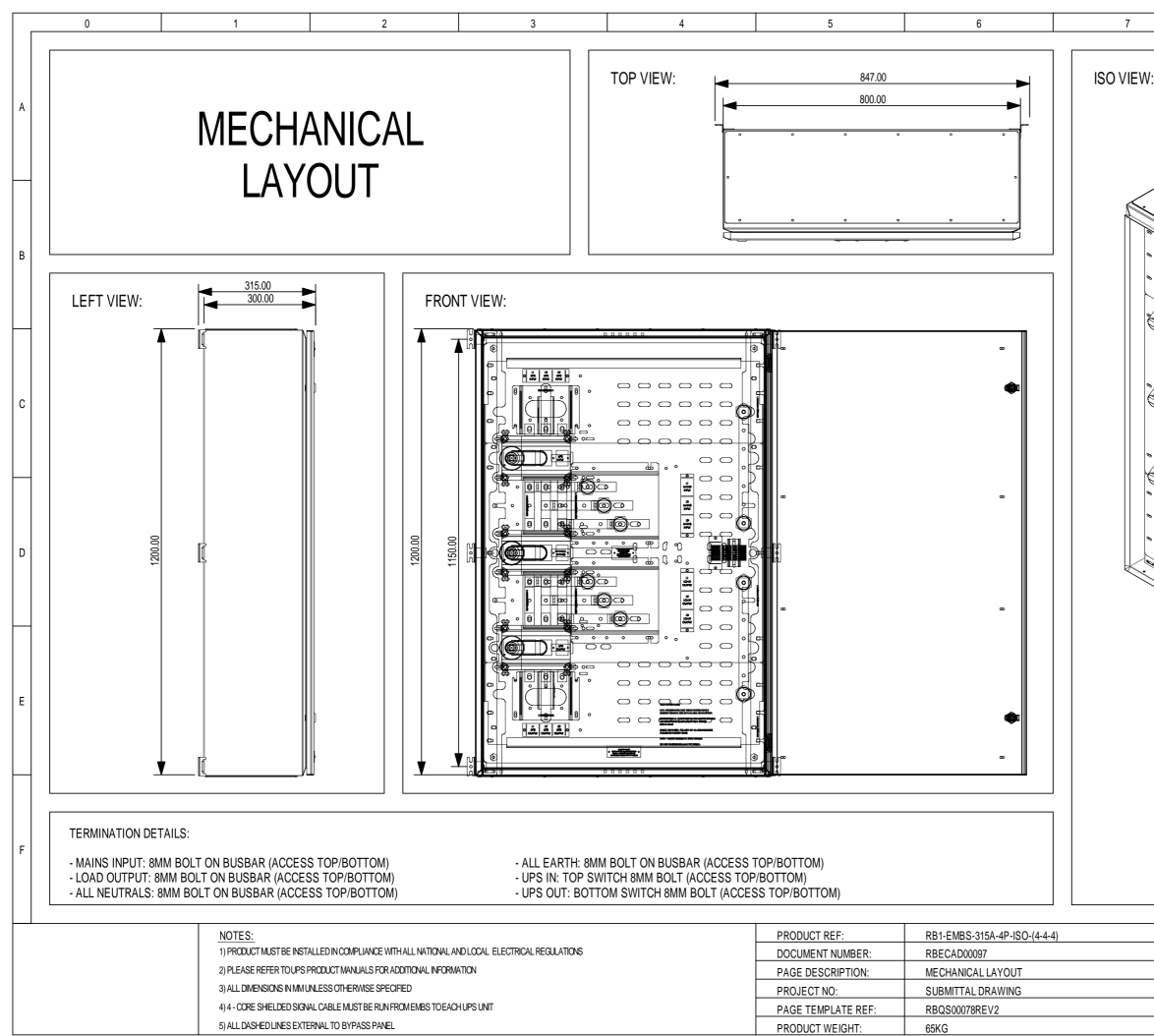


0 1	2	3	4	5	6	7	8	9
A EXAMPLE UPS UNIT CONNECTION CHECK WITH UPS UNIT SUPPLIE CONFIGURATION FOR THE AC, D	N DIAGRAM FOR ILLUSTRAT FOR EXACT CONNECTION CAND AUXILLARY CONNECT	ION ONLY IONS 3 PHASE EXAMPLE UPS UNIT1 UPS INTERLOCK CONNECTIONS (CHECK WI SUPPLIER FOR EXACT CONNECTION DET 8 > INTERLOCK AUX1 8 > INTERLOCK AUX2 8 > INTERLOCK AUX2 8 > INTERLOCK AUX5 8 > INTERLOCK AUX5	UPS INPUT CONNE SUPPLIER FOR ACT SUPPLIER FOR ACT	ECTIONS (CHECK WITH UPS UAL CONNECTION DETAILS) SC HUN SC	DC CONNECTIONS (CHECK WITH UPS SUPPLIER FOR ACTUAL CONNECTION DETAILS) IC DC DC			A B C D E
2) PLEASE RI 3) ALL DIMEN	UST BE INSTALLED IN COMPLIANCE WITH ALL NATIN FER TO UPS PRODUCT MANUALS FOR ADDITIONAL I IONS IN MM UNLESS OTHERWISE SPECIFIED IELDED SIGNAL CABLE MUST BE RUN FROM EMBS	NFORMATION		PRODUCT REF: DOCUMENT NUMBER: PAGE DESCRIPTION: PROJECT NO: PAGE TEMPLATE REF:	RB1-EMBS-315A-4P-ISO-(4- RBECAD00097 UPS UNIT SUBMITTAL DRAWING RBQS00078REV2	.4-4)	REV NO: CREATION DATE: REV DATE: DRAWN BY: CHECKED BY:	F 1 25/05/2016 25/05/2016 R BARNES M BRADLEY
5) ALL DASH	DLINES EXTERNAL TO BYPASS PANEL			PRODUCT WEIGHT:	65KG		SHEET NUMBER:	2 OF 4



UPS SYSTEM IS NOW ON EXTERNAL BYPASS TO RETURN TO NORMAL MODE ONLINE UPS OPERATION FOLLOW THE NEXT SEQUENCE MANUAL BYPASS: -IN THE OFF POSITION UPS OUTPUT: -IN THE OFF POSITION UPS UNT: -STATIC BYPASS - LOAD ON MAINS STEP J (NORMAL POSITION) STEP J (NORMAL POSITION) IF IN THE OFF POSITION IF IN THE OFF POSITION IF IN THE OFF POSITION IF IN THE OFF POSITION UPS OUTPUT: -IN THE OFF POSITION UPS OUTPUT: -IN THE OFF POSITION UPS OUTPUT: -IN THE OFF POSITION UPS OUTPUT: -IN THE OFF POSITION					
UPS SYSTEM IS NOW ON EXTERNAL BYPASS TO RETURN TO NORMAL MODE ONLINE UPS OPERATION FOLLOW THE NEXT SEQUENCE MANUAL BYPASS: -IN THE ON POSITION UPS OUTPUT: -IN THE OFF POSITION UPS UNIT: -STATIC BYPASS - LOAD ON MAINS STEP J (NORMAL POSITION) STEP J (NORMAL POSITION) IF I I I I I I I I I I I I I I I I I I				9	
UPS SYSTEM IS NOW ON EXTERNAL BYPASS TO RETURN TO NORMAL MODE ONLINE UPS OPERATION FOLLOW THE NEXT SEQUENCE MANUAL BYPASS: -IN THE ONF POSITION UPS OUTPUT: -IN THE OFF POSITION UPS UNIT: -STATIC BYPASS - LOAD ON MAINS STEP J (NORMAL POSITION) STEP J (NORMAL POSITION) STEP J (NORMAL POSITION) IF COMPARENT OF THE OFF POSITION IF COMPARENT OF THE OFF POSITION UPS OUTPUT: -IN THE ON POSITION UPS UNIT:	!				
THE NEXT SEQUENCE MANUAL BYPASS: IN THE ON POSITION UPS OUTPUT: IN THE OFF POSITION UPS UNIT: STATIC BYPASS - LOAD ON MAINS STEP J (NORMAL POSITION) STEP J (NORMAL POSITION) IMANUAL BYPASS: IN THE OFF POSITION UPS OUTPUT: IN THE ON POSITION UPS OUTPUT: IN THE ON POSITION UPS UNIT:	UPS S TO RE	YSTEM IS NOW ON EXT TURN TO NORMAL MOD	ERNAL BYPASS	ION)	A
STEP J (NORMAL POSITION)	The Ni Manu/ -in The UPS O -in The UPS U	EXT SEQUENCE AL BYPASS: E ON POSITION UTPUT: E OFF POSITION NIT:			В
MANUAL BYPASS: -IN THE OFF POSITION UPS OUTPUT: -IN THE ON POSITION UPS UNIT:					с
MANUAL BYPASS: -IN THE OFF POSITION UPS OUTPUT: -IN THE ON POSITION UPS UNIT:					
MANUAL BYPASS: -IN THE OFF POSITION UPS OUTPUT: -IN THE ON POSITION UPS UNIT:					D
-IN THE OFF POSITION UPS OUTPUT: -IN THE ON POSITION UPS UNIT:					E
	-IN THE UPS O -IN THE UPS U	e off position utput: e on position NIT:			F
	L			J	
REV NO: 1		REV NO:		1	
CREATION DATE: 29/04/2016		CREATION DA	TE:	29/04/2016	
REV DATE: 25/05/2016					
DRAWN BY: R BARNES					
CHECKED BY: M BRADLEY SHEET NUMBER: 3 OF 4					4



8	9
<u>Ja</u>	A
	В
	C
	D
	ب ج E
	F
REV NO:	1
CREATION DATE:	29/04/2016
REV DATE:	25/05/2016
DD AUALDY/	
DRAWN BY: CHECKED BY:	R BARNES M BRADLEY