





0 1 2 9 DO NOT USE THIS PROCEDURE IF THE MAINS IS NOT AVAILABLE. IF IN ANY DOUBT CONTACT YOUR UPS SERVICE PROVIDER. STEP K (ON BYPASS POSITION) STEP L STEP M STEP N STEP 0 THIS PROCEDURE ASSUMES: ⊖ MANUAL BYPASS ⊖ ⊖ MANUAL BYPASS ⊖ ⊖ MANUAL BYPASS ⊖ ALL SWITCH'S ON THE EMBS AND ON THE UPS UNIT SHOULD STILL BE AS PER STEP J ON THE PREVIOUS PAGE PRIOR 13 THE UPS UNIT SHOULD BE IN STATIC BYPASS AND SHOULD BE READY TO ACCEPT THE SYSTEM LOAD В В IF IN ANY DOUBT CONTACT YOUR UPS SYSTEM SERVICE PROVIDER BEFORE PROCEDING UPS UPS UPS OUTPUT ⊖ OUTPUT ⊖ ⊖ OUTPUT ⊖ MANUAL BYPASS: -IN THE ON POSITION MANUAL BYPASS:
-IN THE ON POSITION MANUAL BYPASS:
-IN THE ON POSITION MANUAL BYPASS:
-IN THE ON POSITION MANUAL BYPASS: -IN THE ON POSITION INTERLOCK KEY : -INSERTED + TURNED CLOCKWISE INTERLOCK KEY: INTERLOCK KEY: INTERLOCK KEY: INTERLOCK KEY: -INSERTED + TURNED ANTI-CLOCKWISE -REMOVED -REMOVED -REMOVED UPS OUTPUT: -IN THE OFF POSITION UPS OUTPUT:
-IN THE OFF POSITION UPS OUTPUT:
-IN THE OFF POSITION UPS OUTPUT:
-IN THE ON POSITION UPS OUTPUT: -IN THE OFF POSITION -STATIC BYPASS - LOAD ON MAINS UPS UNIT:
-STATIC BYPASS - LOAD ON MAINS
-UPS INVERTER BLOCKED UPS UNIT: -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER BLOCKED UPS UNIT: -UPS INVERTER NOT BLOCKED -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER BLOCKED -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER BLOCKED STFP R STFP P STFP Q STFP S STFP T D Π REFER TO UPS USER MANUAL TO SWITCH ⊖ MANUAL BYPASS ⊖ ⊖ MANUAL BYPASS ⊖ ⊖ MANUAL BYPASS ⊖ THE UPS UNIT (OR UNITS) TO ONLINE ONCE UPS UNIT (OR UNITS) ARE ONLINE THE SEQUENCE IS COMPLETE AND THE LOAD IS NOW BACKED UP BY UPS IF IN ANY DOUBT CONTACT YOUR UPS SERVICE PROVIDER MANUAL BYPASS: -IN THE OFF POSITION F (1) INTERLOCK KEY:
-INSERTED + TURNED CLOCKWISE UPS UPS UPS OUTPUT 0 ⊖ UPS ⊖ OUTPUT UPS OUTPUT:
-IN THE ON POSITION MANUAL BYPASS:
-IN THE OFF POSITION UPS UNIT: -ONLINE - LOAD ON UPS -UPS INVERTER NOT BLOCKED INTERLOCK KEY: INTERLOCK KEY: INTERLOCK KEY: INTERLOCK KEY: -INSERTED + TURNED ANTI-CLOCKWISE -INSERTED + TURNED CLOCKWISE -REMOVED -REMOVED UPS OUTPUT: UPS OUTPUT: UPS OUTPUT: UPS OUTPUT:  $-\mbox{IN THE ON POSITION}$ -IN THE ON POSITION -IN THE ON POSITION -IN THE ON POSITION -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER BLOCKED -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER BLOCKED -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER BLOCKED -STATIC BYPASS - LOAD ON MAINS -UPS INVERTER NOT BLOCKED PRODUCT REF: RB1-EMBS-63A-2P-IS0-222 REV NO: 1) PRODUCT MUST BE INSTALLED IN COMPLIANCE WITH ALL NATIONAL AND LOCAL ELECTRICAL REGULATIONS 29/04/2016 DOCUMENT NUMBER: RBECAD01080 CREATION DATE: 2) PLEASE REFER TO UPS PRODUCT MANUALS FOR ADDITIONAL INFORMATION PAGE DESCRIPTION: INTERLOCK OPERATION PAGE 2 REV DATE: 25/01/2023 3) ALL DIMENSIONS IN MM UNLESS OTHERWISE SPECIFIED PROJECT NO: SUBMITTAL DRAWING DRAWN BY: L RICHARDSON 4) 4 - CORE SHIELDED SIGNAL CABLE MUST BE RUN FROM EMBS TO EACH UPS UNIT PAGE TEMPLATE REF: N MASOOD RBQS00078REV2 CHECKED BY: 5) ALL DASHED LINES EXTERNAL TO BYPASS PANEL PRODUCT WEIGHT: SHEET NUMBER: 4 OF 5 20KG

