POWERSEM LTD. POWERSEM LTD, OWNS THE COPYRIGHT OF THIS DRAWING WHICH IS SUPPLIED IN CONFIDENCE AND WHICH MUST NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED, AND MUST NOT BE REPRODUCED WITHOUT PERMISSION DRG.No.A 020360 IN WRITING FROM THE OWNERS. THIRD ANGLE PROJECTION \mathbb{O} POWERSEM LTD 110 ctrs M5 fixings 邙 4 165 168 # 125 87.5 67.5 47.5 When Hi/Lo trips fitted Mount left & right respectively $| \Phi |$ 180 144 FUSE OPTION 63 36 connections AC M5 connections DC M6 KEEP THYRISTOR DEVICE AT 215 BOTTOM IN B2HZ CIRCUIT. FOR B2HZ USE MCC/xx MDD/xx FOR B2H USE MCD/xx FOR B2U USE MDD/xx TOLERANCES UNLESS SPECIFIED REMOVE SHARP EDGES ALL DIMENSIONS IN MILLIMETRES CHAMFER ALL THREADS AT 45 TO ROOT DIAMETER. UNLIMITED DIMENSIONS TO BE ± 0.2 ANGLES ± 0° 30′ HOLES + 0.1 - 0.02 ASSEMBLY ON: PS260/180B TITLE: B20 MCC19-95/xx JDB: MAT'L: SPEC. FINISH: SCALE 1:3 DRAWN PB CHK'D MP M□D. No DRG.No.A 020360 ISSUE No 1/03.01.96