www.tamel.pl 605 CABLE ENTRIES 2 x CM32 □ 140 4 HOLES **Φ**18,5 EQUI-SPACED ON 300 P.C.D. EXTERNAL EARTH POSITION ϕ 314 250 Ф P 110 ALL DIMENSIONS IN MILLIMETERS FIRST ANGLE $\ominus \oplus$ PROJECTION TERMINAL BOX POSITION: CAN BE ARRANGED AT EITHER 9,12 OR 3 O'CLOCK. TAPPED HOLE M16x36 DEEP STANDARD TERMINAL BOX POSITION IS 12 O'CLOCK AS SHOWN. CONDUIT ENTRIES:- TERMINAL BOX CAN BE ROTATED AT 90°INTERVALS CROMPTON 42 TO DIN 332 D (CONDUIT ENTRY POSITION SHOWN FOR ILLUSTRATION ONLY). Ф ENLARGED SHAFT SECTION Produced by **Tamel** s.a. a company of **ATB** DATE NAME SHEET DRG. No. W41GH0155T TITLE: SIZE DRAWN JM 22-04-11 OUTLINE DIMENSION DRAWING W ALUMINIUM TOTALLY ENCLOSED FAN COOLED DRG. REF. **A3** CHECKED

REVISION:

SCALE

DATE:

160L/M FRAME D FLANGE MOUNTED MOTOR