





TERMINAL BOX POSITION:- CAN BE ARRANGED EITHER AT 9,12 OR 3 O'CLOCK BY MOVING FEET.

CONDUIT ENTRIES:- TERMINAL BOX CAN BE ROTATED AT 90° INTERVALS

(CONDUIT POSITION SHOWN FOR ILLUSTRATION ONLY).

ALL DIMENSIONS IN MILLIMETRES





FIRST ANGLE PROJECTION



Produced by **Tamels.** a company of **SER**.

SHEET TITLE SIZE (

OUTLINE DIMENSION DRAWING W ALUMINIUM TOTALLY ENCLOSED FAN COOLED 132S/MX FRAME FOOT AND D FLANGE MOUNTED MOTOR - TERMINAL BOX TOP

		NAME	DATE
DRAWN		JM	10-08-10
CHECKED		KC	10-08-10
SCALE		1 : 4	

DRG. No. W14GF002/2

DRG. REF.

REVISION: | DATE |