## www.tamel.pl 875 188 110 161 CABLE ENTRY 125 2 LIFTING LUGS DIAGONALLY M10 EXTERNAL OPPOSITE. EARTH POSITION. Φ 410 Ø 25 69 69 70 4 HOLES FOR M16 BOLTS. 356 140 149 286 **TAPPED HOLE** M20x42 DEEP. 349 426 60.030 60.011 ALL DIMENSIONS IN MILLIMETRES FIRST ANGLE **PROJECTION** 53.0 **BROOK** NOTE: 52.8 TERMINAL BOX CAN BE MOUNTED (LEFT OR RIGHT) BY REFITTING FEET CROMPTON SECTION THROUGH AND LIFTING LUGS 90 ° IN APPROPRIATE SHAFT EXTENSION. DIRECTIONS. CABLE ENTRY CAN BE (SCALE 1:2.) SUPPLIED IN ANY ONE OF FOUR Produced by **Temper** of **S.A.** a company of **Company** POSITIONS AT 90° INTERVALS. M8782 NOTE! OUTLINE DIMENSIONS OF STANDARD FOOT MOUNTED METRIC DRG. No.

SHEET SIZE A3

2.5 ENDPLAY WILL BE PROVIDED FOR ENDTHRUST PROTECTION WHEN CUSTOMERS NOTIFY US OF THEIR INTENTION TO USE RIGID COUPLINGS AND DRIVEN MACHINES WITHOUT ENDPLAY.

OUTLINE DIMENSIONS OF STANDARD FOOT MOUNTED METRIC

A.C. MOTOR. TOTALLY ENCLOSED FAN VENTILATED.

FRAME SIZE: W-DF225S (4 POLE UP.)

٠,		NAME	DATE	
	DRAWN	JM	07-09-10	H
	CHECKED	KC	07-09-10	
	SCALE	4.0		Г

DRG. No. M8782

DRG. REF.

REVISION: DATE