



CUSTOMER DRDER No. SERIAL No. FRAME SIZE R.P.M. ΚW PHASE 3 POLES VOLTS BRGS. D.E N.D.E MOTOR NETT. WT. Kg. INSULATION CLASS TEMPERATURE RISE DESIGN AMBIENT TEMPERATURE HEATER WATTS & VOLTS (IF FITTED) - WATTS, - VOLTS

REMARKS

BROOK

CROMPTON

PRELIMINARY

Large Industrial Motors

Guiseley, LEEDS LS20 9NZ

ALL DIMENSIONS IN INCHES



THIRD ANGLE PROJECTION



Large Industrial Motors GUISELEY, LEEDS, LS20 9NZ.

NOTE:TERMINAL BOX CAN BE MOUNTED
(TOP OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90 ° IN APPROPRIATE
DIRECTIONS. CABLE ENT RY CAN BE
SUPPLIED IN ANY DNE OF FOUR
POSITIONS AT 90 ° INTERVALS.

1.590 1.576 SECTION THROUGH SHAFT EXTENSION. (SCALE 1:2.)

NOTE!

3 ENDPLAY WILL BE PROVIDED FOR ENDTHRUST PROTECTION WHEN CUSTOMERS NOTIFY US OF THEIR INTENTION TO USE RIGID COUPLI NGS AND DRIVEN MACHINES WITHOUT ENDPLAY. DUTLINE DIMENSIONS OF STANDARD FOOT MOUNTED INCH A.C. MOTOR TO NEMA STD. MG1. TOTALLY ENCLOSED FAN VENTILATED. T ERMINAL BOX MOUNTED ON LEFT HAND SIDE VIEWED ON DRIVE END. FRAME SIZE. W-DF326F-X (2 POLE ONLY.) SCALE 1:6 DATE DRG. No. M21985

CHECKED JML 22500 
APPROVED JML 22500 REVISION: DATE