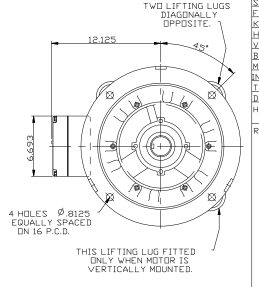


NDTE:-CABLE ENTRY CAN BE

SUPPLIED IN ANY DNE OF FOUR POSITIONS AT 90 ° INTERVALS.

NOTE1 STANDARD MACHINES ARE ARRANGED FOR HORIZONTAL OVERHUNG MOUNTING.
CUSTOMERS SHOULD NOTIFY US WHEN ORDERING IF VERTICAL MOUN TI
IS REQUIRED. IF VERTICAL, THE MOTOR THRUST BEARING MUST

NOT BE ALLOWED TO TAKE ANY LOAD OTHER THAN THE WEIGHT OF



CUSTOMER		
IRDER No.		
SERIAL No.		
RAME SIZE		
< W	R.P.M.	
Hz	PHASE 3	
/OLTS	POLES	
BRGS. D.E	N.D.E	
MOTOR NETT, WT.	Kg.	
NSULATION CLASS		
TEMPERATURE RISE		<u>° C</u>
DESIGN AMBIENT TEMPERATURE °C		°c
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.

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

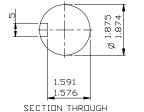
OUTLINE DIMENSIONS OF STANDARD FLANGE MOUNTED INCH A.C MOTOR TO NEMA STD. MG1. TOTALLY ENCLOSED FAN VENTILATED. TERMI NAL BOX MOUNTED ON LEFT HAND SIDE VIEWED ON DRIVE END.

(SCALE 1:2). SCALE 19.8.99 DRAWN M.E CHECKED 19.8.99 J.M.L APPROVED J.M.L

DATE DRG. No.

M21647

19.8.99 REVISION: DATE



SHAFT EXTENSION.

THE ROTOR WITHOUT OUR APPROVAL.

FRAME SIZE. W-DF324TSD-X (2 POLE ONLY).