

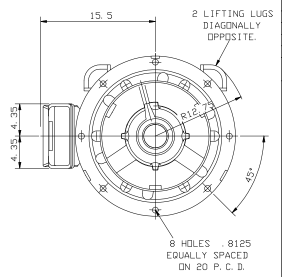
NOTE: -STANDARD MACHINES ARE ARRANGED FOR HORIZONTAL OVERHUNG MOUNTING.

CUSTOMERS SHOULD NOTIFY US WHEN ORDERING IF VERTICAL MOUNTING

ALLOWED TO TAKE ANY LOAD OTHER THAN THE WEIGHT OF THE ROTOR

WITHOUT OUR APPROVAL.

IS REQUIRED. IF VERTICAL, THE MOTOR THRUST BEARING MUST NOT BE



CUSTOMER DRDER No. SERIAL No. FRAME SIZE RPM. κW Hz PHASE 3 VOLTS POLES BRGS. DE. NDE. MOTOR NETT, WT. Kg. INSULATION CLASS TEMPERATURE RISE DESIGN AMBIENT TEMPERATURE °C HEATER WATTS & VOLTS WATTS, VOLTS

REMARKS

FITTED WITH FLARED CABLE ENTRY.



Large Industrial Motors Guiseley, LEEDS LS20 9NZ

ALL DIMENSIONS IN INCHES

THIRD ANGLE PROJECTION

CROMPTON

Large Industrial Motors GUISELEY, LEEDS, LS20 9NZ.

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.

DUTLINE DIMENSIONS OF STANDARD FLANGE MOUNTED INCH A. C. MOTOR TO NEMA STANDARD MG1. TOTALLY ENCLOSED FAN COOLED. SIDE MOUNTED TERMINAL BOX.

FRAME SIZE: W-DF444TD-E (4 POLE UP.)

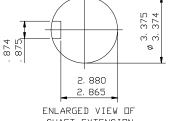
SCALE 1:8 DATE DRAWN 13.6.00 M.E CHECKED .I.M.I 13.6.00 APPROVED

J.M.L

DRG. No.

M22008

13.6.00 REVISION: DATE



SHAFT EXTENSION. (SCALE 1: 3).