

220 2 LIFTING LUGS DIAGONALLY OPPOSITE. 8 HOLES Ø19 THIS LIFTING LUG FITTED EQUALLY SPACED ONLY WHEN MOTOR IS ON 500 P.C.D. VERTICALLY MOUNTED.

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

REMARKS

EEx de IIB BASEEFA CERTIFICATE No. Ex99E1042X.

EEx de IIC BASEEFA CERTIFICATE No. Ex99E1043X.

NOTE:-CABLE ENTRY CAN BE SUPPLIED IN ANY DNE OF FOUR POSITIONS AT 90 * INTERVALS.

NOTEL STANDARD MACHINES ARE ARRANGED FOR HORIZONTAL OVERHUNG MOUNTING. CUSTOMERS SHOULD NOTIFY US WHEN ORDERING IF VERTICAL MOUN IS REQUIRED. IF VERTICAL, THE MOTOR THRUST BEARING MUST NOT BE ALLOWED TO TAKE ANY LOAD OTHER THAN THE WEIGHT OF THE ROTOR WITHOUT DUR APPROVAL.

TAPPED HOLE M20×42 DEEP. 70.030 62.5 62.3 SECTION THROUGH

1,8

LM

J.M.L

J.M.L

SHAFT EXTENSION. (SCALE 1:3).

SCALE DRAWN CHECKED APPROVED

DATE DRG. No. 24.1.00

24.1.00

M70245

ALL DIMENSIONS IN MILLIMETRES

FIRST ANGLE

PROJECTION

DATE 24.1.00 REVISION

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 METRIC A.C. MOTOR TO BS4999 PART 141. EEx de TO EN50014/18/19. TOTALLY ENCLOSED FAN VENTILATED. FRAME SIZE: W-EF250M-D (4 POLE UP).