

ELECTRICAL DATA

POWER (KW) :7,00/
ARM. VOLT. (V) :400,00/
SPEED (RPM) :1330/
ARM. CURR. (A) :22,30/
FIELD CURR(A) : 2,22/
NO. OF POLES : 2

DUTY : S1
SUPPLY : T.F.C.B.
ECCITAZ. : SEPARATE WITHOUT STAB.SERIES

INS. CLASS : H DT H
FIELD VOLT(V): 190,00/0,00

MECHANICAL DATA

ENVIRONMENT : NORMAL ENVIRONMENT
MOUNTING (IM) : 2001 B35
PROTECTION (IP) : 23 S
FAN SUPPLY : 230/400V +/- 10% 50HZ THREEPHASE
DIRECT COUPLING
VIBRATION GRADE : N
SHAFT MATERIAL : STANDARD
D.E. SHAFT : SPECIAL DIAM. (MM) : 28
D.E BEARING : BALL

ALTITUDE (MT.) : 1000
FLANGE : SPECIAL
COOLING (IC) : 06 PVA

LENGTH (MM) : 60

COOLER MOUNTING : TOP
TERMINAL BOX : STANDARD - RIGHT

PAINTING : SPECIAL - CYCLE 1A
RAL : 7021

INCORPORATED ACCESSORIES

THERMAL PROTECTION: 1-KLIXON ON AUXILIARY POLE
FILTER

PRESSURE SWITCH

ACCESS. PROVISIONS

PROVISION FOR TACHO/ENCODER: HOLLOW SHAFT
TACHOG./ENCODER : RDC 14-20 V/1000 RPM

- SUPPLY -

GENERAL DATA

DESIGN SPECIFICATION : SF/UVE/AQ/03
REFERENCE TEMP. : 40 C.

CUSTOMER SPECIFICATION
ELECTRIC STANDARDS. : CEI,IEC
NAMEPLATE : FRENCH
NDE BEARING : 6306 2Z C3
MOMENT OF INERTIA J (KGM2) :0,0400

D.E. BEARING : 6308 2Z C3
TOTAL WEIGHT (KG) : 100,00
DYNAMIC LOAD OF SHORT CIRCUIT (KG) :320
AC COOLING FAN MOTOR :63 A2 0,18 KW - 0,97/0,56 A
PACKING : PALLET