



Inquiry AC Motors

1 GENERAL

company _____ name, first name _____

2 APPLICATION

3 SPECIFICATIONS

rated power _____ kW

rated motor speed _____ min⁻¹

voltage _____ V AC

frequency _____ Hz

TYPE OF CONSTRUCTION

IM B5 (IM 3001) IM V1 (IM 3011) IM B3 (IM 1001) IM B 35 (IM 2001) _____ other _____

POSITION OF TERMINAL BOX

standard of type right left top bottom none

MODE OF OPERATION

S1 continuous duty S2 – 60 min (short time duty) _____ other _____

TYPE OF COOLING

IC 411 IC 416 IC 410 IC 06 IC 01 IC _____ other _____

PROTECTION TYPE

IP 44 IP 54 IP 55 IP 23 IP _____ other _____

SITE ALTITUDE

< 1000 m above MSL _____ other _____ m above MSL

AMBIENT TEMPERATURE

0 – 40°C _____ other _____ °C

COLOR

standard RAL 9005 RAL _____ other _____

4 MECHANICAL ATTACHMENTS

(different to the standard)

TORQUE TRANSMISSION

coupling pinion V-belt

TRANSMISSION OUTPUT SPEED

_____ min⁻¹

SHAFT END

D _____ mm E _____ mm R _____ mm

2nd SHAFT END

D _____ mm E _____ mm R _____ mm

5 SEPARATE FAN

POSITION

left right top

air intake filter

POWER SUPPLY

voltage _____ V frequency _____ Hz 1-phase 3-phase



Inquiry AC Motors

6 TACHOGENERATOR/ENCODER

HOG 71DN-1024 TTL HOG 71DNCI-1024 HTL
other _____

7 TEMPERATURE MONITORING

PTC thermistor temperature feeler (opener) temperature sensors KTY84 other _____

8 SPACE HEATER

voltage _____ V frequency _____ Hz

9 BRAKE

holding brake working brake microswitch manual release
brake torque _____ Nm brake voltage _____ V

10 VOLTAGE SUPPLY/CONTROL

battery
(constant speed, starting resistor available on request)
power supply _____ V speed range _____ min⁻¹
offer suitable controller

11 OTHER NOTES