# **SPECIFICATION AMP AC motor**

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**Customer Voltage-frequency supply:** 

**Application: Quantity:** 

# **Cooling forms**

IC06 (IP23) Force ventilated IC416 (IP54) Totally enclosed, fan cooled

Other cooling forms available on request

Power (Kw): Speed (rpm):

Rated Torque (Nm):

Constant torque up to rpm

Constant power from rpm to rpm

**Rated Voltage (V):** 3 ph \*

Duty (S):

Overload % of the torque at rpm during minute every minutes

Altitude (m):

Ambient temperature (°C):

Mounting form IM:

# **Accessories / Options:**

**Filter** 

**Pressure switch** 

**Encoder** 

**Heat resistor** 

**Insulated bearing** 

Roller bearing D-End side (recommended for pulley/belt transmission)

Special paint colour (please specify the RAL)

**Anti-corrosive protection paint** 

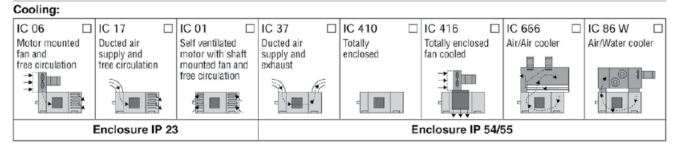
## **SPECIFICATION DC motor**

Date:

**Customer Voltage-frequency supply:** 

**Application: Quantity:** 

Protection IP: Cooling IC:



Altitude (m):

Ambient temperature ( $^{\circ}$ C):

Power (Kw): Speed (rpm):

Rated Torque (Nm):

Constant torque up to rpm

Constant power from rpm to rpm

**Armature Voltage (Va):** 

Field voltage (Vf)

Duty (S):

Overload % of the torque at rpm during minute every minutes

**Mounting form IM:** 

## **Accessories / Options:**

**Filter** 

**Pressure switch** 

Heat sensors in windings: thermostat klaxon, PTC thermistors, PT100

Encoder (HTL or TTL, number of pulse) or tachogenerator (supply voltage, rpm)

**Heat resistor** 

Roller bearing D-End side (recommended for pulley/belt transmission)

High vibration design for press or cutting application

Special paint color (please specify the RAL)

**Brush wear sensors** 

PT100 in bearings

**Anti-corrosive protection paint**