

<b>SPECIFICATION AMP AC motor</b>
-----------------------------------

**Date :**

**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 :**

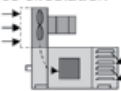
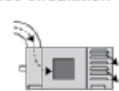

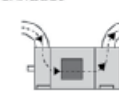

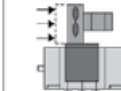
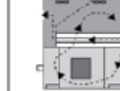

**Application :**

**Quantity :**

**Protection IP :**

**Cooling IC :**

**Cooling:**

<input type="checkbox"/> <b>IC 06</b> Motor mounted fan and free circulation 	<input type="checkbox"/> <b>IC 17</b> Ducted air supply and free circulation 	<input type="checkbox"/> <b>IC 01</b> Self ventilated motor with shaft mounted fan and free circulation 	<input type="checkbox"/> <b>IC 37</b> Ducted air supply and exhaust 	<input type="checkbox"/> <b>IC 410</b> Totally enclosed 	<input type="checkbox"/> <b>IC 416</b> Totally enclosed fan cooled 	<input type="checkbox"/> <b>IC 666</b> Air/Air cooler 	<input type="checkbox"/> <b>IC 86 W</b> Air/Water cooler 
<b>Enclosure IP 23</b>				<b>Enclosure IP 54/55</b>			

**Altitude (m) :**

**Ambient temperature (°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**