



| Quantity | Title/Name, designation, material, dimension etc | | | Article No./Reference | |
|-------------------|--|--------------------|--------------------------|-----------------------|--------------|
| Designed by | Checked by | Approved by - date | File name AMA 90 (B3) | Date 24/04/2014 | Scale 1:1 |
| AMTECS LTD | | | AMA 80 (B3) | | |
| Edition 1 | | | | Sheet 1/1 | |

Specification IEC 60034-1
Manufacturer AmTecs
Motor type AMA-IE2 80 G4
Rated power 0.75 kW S1 Duty
Speed 1400 rpm
Voltage 220V / 400V
Frequency 50 Hz
Connection Delta / Star
Full load current 3.08 A / 1.78 A
No-load current
Enclosure IP55
Insulation class F (temp. rise B)
Max. ambient temp 40 °C
Max. altitude 1000 mtr above sea level
Comment
Cable entry M20 x 1.5
Construction Aluminium
Weight 14.5 Kg
Type number
Warranty

Efficiency class IE2
Load data 100%
Efficiency 79.6 %
Power factor 0.76
Sound pressure level (1m) 49 dB(A)
Resistance R20 (open)
Resistance R20 (Delta)
Full load torque 5.12 Nm
Starting / Full load torque 2.4
Pull up / Full load torque
Pull out / Full load torque 2.9
Starting / Full load current (DOL) 5
Starting / Full load current (Y/D)
Rotor Inertia
Bearing DE 6204
Bearing NDE 6204

01^&c&B^T [q ; • A^B a^A^a^a [e^ • A^c^a
 F^E^A^T [! * a^ A^O [• ^
 Y a|^) @#
 Y ^ • c^T a^|a^|a^ a^ •
 Y XFGA SP
 €FJ€GA €FI €H
 • a^ • O ^ { a^ F^c^a^B^ E \



www.emag-ltd.co.uk