

## **DataSheet**

## **Squirrel Cage Induction Electric Motor**

**Standard** EN 60079-0:2009, EN 61241-0:2006

Area Zone22: EX II 3 D T125℃

Group II - Category 3D - Surface temperature T=125 ℃

In compliance with ATEX Directive of 23 March 1994 94/9/EC

Type HJN 160M-4

Poles 4 pole

Environment conditions -20 °C to +40 °C, up to 1000 m above sea level

Frame size 160M

Material Cast iron frame

Output at 50Hz 11. kW
Output at 60Hz 12.7 kW

**Voltage** 400/690V 50Hz, 460VD 60Hz

Speed at 50Hz 1465 rpm 1765 rpm

Currect at 400V 50Hz 21. A
Current at 460V 60Hz 20.9 A
Power factor (cos fi) 0.84

**Insulation class** F (155 °C)/ temperature rise B (80K)

Efficiency Class IE2

Efficiency at 100% load 89.8 % (at 50Hz)

Efficiency at 75% load 90. % (at 50Hz)

Efficiency at 50% load 88.5 % (at 50Hz)

Torque 71.7 Nm

Starting current [ratio] 7.3
Starting torque [ratio] 2.34
Breakdown torque [ratio] 2.69
Protection IP65
Weight 122. kg

Mounting B3; B5; B3/B5; B14A; B3/B14A; V1

**Thermal protection** 3x PTCs **Acoustic pressure** 61 dB(A)