

# Order motor-data-sheet

Squirrel-cage induction electric motor



## Motor:

motor type.....: HJN132My4            4 pole  
Environment.....: -20°C to +40°C, up to 1000m above sea level  
Area .....: Safe area  
Execution .....:  
Rated voltage [Vac]    D 400 / Y 690 50Hz  
Output [kW].....: 11,00  
Nom. torque [Nm] .....: 0,00  
Duty .....: S1  
Bearings.....: DE: 6308-2Z/C3WT , NDE: 6308-2Z/C3WT

Insulation class .....: F (155°C)  
Degree of protection .....: IP55  
Method of cooling.....: IC411  
Mounting .....: IM2001    FF265  
Mass [kg].....: 0,10

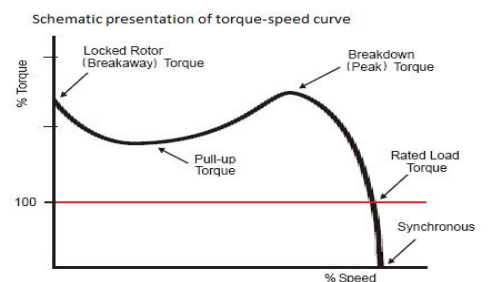
## At nominal (rated load):

Speed [rpm] .....: 0  
temp.rise acc. B (80K)

Nom. current [A].....: 0,00            at 400V / 690V 50Hz

	<u>Partial load - 75%</u>	<u>Full load - 100%</u>	<u>Overload - 125%</u>
Power factor			
Efficiency [%]			

## At start



## Configuration / Extra: L3

squirrel cage ind. Motor HJN-HO 132 My-4-2001  
Mounting of Anti-Condensation Heaters HJN132 230V

