


General Data

Motor Poles (nr): **2**
 Motor Phases (nr): **3**
 Vibration Frequency (rpm): **0-6.000**
 Feeding Voltage (V): **380-415**
 Feeding Frequency (Hz): **60-100HZ**
 Ambient Temperature Range (°C): **-20/+40**
 Service Factor Code (IEC): **S2**
 Insulation Class Code (IEC): **F**
 Temperature Class Code (IEC): **T4**
 IP Mechanical Protection Code (IEC): **66**
 IK Mechanical Protection Code (IEC): **10**

Electrical Data

Max Input Power (Vnom) (kW): **1,25**
 Max Input Curr. (Vnom/delta/star) (A): **2,3**
 Start/Nom. Current Ratio (Vnom): **5,5**
 Feeding Capacitor Size (µF): -

Mechanical Data

Static Moment 100% (kgmm): -
 Working Moment 100% (kgcm): -
 Centrifugal Force 100% (kgf): **2.000**

Overall and Fixing Data

 Dimensional Referring Sketch: **C1**

A (mm): **390**
 B (mm): **242**
 C (mm): **212**
 D (mm): **148**
 E (mm): **95**
 F (mm): **163**
 G (mm): **82**
 H (mm): -
 I (mm): **84**
 L (mm): **235**
 M (mm): -
 N (mm): -
 O (mm): -
 P (mm): -
 Q (mm): -
 R (mm): **M20x1,5**
 S (mm): -
 Bolts Nr: **1**
 Mounting Bolt Type (UNI): **M24**
 Mounting Bolt Class (UNI): **8.8**
 Mounting Tight. Torque (Nm): **300**

Physical Data

Mass (kg): **24,0**
 Color (RAL): **5010/1003**