SIEMENS

Data sheet

1LE1601-2CB69-0JC4-Z D22+L19+M3A+N10

SD motor type: 1CV2256B low-voltage motor, IEC squirrel-cage rotor, self-cooled, IP55 temperature class 155(F) according to 130(B) gray cast iron housing, increased power Performance Line High Efficiency IE2, in EEA: minimum efficiency according to (EU) 2019/1781 is IE3 (as of 01.07.2021) 4-pole * size 250M * 75 kW (50 Hz) 86 kW (60 Hz) standard color RAL 7030 if no order code is specified for selecting another color. Purchase of this product is exclusively governed by the Innomotics T&Cs located at https://www.innomotics.com/ terms-and-conditions 3 AC 87 Hz 400 VD * 87 Hz power IM B 35 * Flange: FF500 (A550) 6 PTC thermistors for warning and shutdown (4 terminals) Terminal box at top D22=Motor without CE mark for export outside of EEA (see EU Directive 2019/1781) L19=Regreasing system with grease nipple M10x 1 according to DIN 71412-A N10=temperature class 180(H)

Further information

Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...)
https://siemens.com/cs/products?mfn=ps&lc=en-WW
Industry.siemens.com
https://support.industry.siemens.com

