## **SIEMENS**

## **Data sheet**

## 1LE5504-3AC73-4AP1-Z B02+F70+H02+L51+N11+R11+Y76

SD motor type: 1CV4317C low-voltage motor, IEC squirrel-cage rotor, self-cooled, IP55 temperature class 155(F) according to 130(B) gray cast iron housing Basic Line Premium Efficiency IE4, 6pole \* size 315L\* 200 kW (50 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 50 Hz 400 VD/690 VY \* 3 AC 60 Hz 460 VD IM B3 1 PT100 resistance thermometer 2 wire circuit (2 terminals) terminal box base right with terminal box at top B02=Acceptance test certificate 3.1 according to EN 10204 F70=Mounting of external fan H02=Vibration resistant design (Fatigue strength according to Class 3M4 according to IEC721-3-3:1994) L51=Bearing insulation NDE (non drive end) N11=Temperature class 180(H) utilized according to 155(F), with Rated power and max. KT 60° R11=Terminal box rotated by 90° entry from NDE NDE Y76=Built-on encoder HOG 1 DN 124 I+FSL, (speed....rpm), terminal box dust protection

## Further information

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

