SIEMENS

Data sheet 1LE1001-0BB39-0FA4-Z B02+H03+H04+H07+H22+M11+M1Y+N06+R15+S03

GP motor type: 1AV2063B low-voltage motor, IEC squirrel-cage rotor, self-cooled, IP 55 temperature class 155(F) according to 130(B) aluminum enclosure High Efficiency IE2, 4-pole * size 63M * 0.18 kW (50 Hz) 0.21 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 Non-standard winding 3 AC..Hz,...V,...kW IM B 5, Flange: FF115 (A140) without motor protection Terminal box at top B02=Acceptance test certificate 3.1 according to EN 10204 H03=condensate drain holes H04=External grounding H07=Stainless screws (external) H22=Degree of protection IP56 M11=Rating plate made of stainless steel N06=Temperature class 155 (F), utilized according to 130(B), Coolant temperature 50°, derating approx. 8% R15=One cable gland, metal S03=Special paint finish, sea air resistant

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

