DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Customer

| Product line | | e Coupled Pu ency Three-Ph | imp NEMA Premiui nase | m Product code : | 11168099 | |
|---|--|--|-------------------------------------|--|---|----------------------------------|
| Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torque Breakdown torque Insulation class Service factor Moment of inertia Design | e | : E143/5JN : 2 HP (1.5 : 4 : 60 Hz : 575 V : 2.32 A : 19.0 A : 8.2x(Cod : 1.28 A : 1730 rpm : 3.89 % : 0.839 kgf : 350 % : 330 % : F : 1.15 : 0.0067 kg : B | 5 kW) le L) 1 fm | Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation ¹ Noise level ² Starting method Approx. weight ³ | : 27s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IP21 : IC01 - OD : F-1 : Both (CW : 52.0 dB(A : Direct On : 21.0 kg | -40°C .s.l.)P and CCW) |
| Output | 50% | 75% | 100% | Foundation loads | | |
| Efficiency (%) | 82.5 | 85.5 | 86.5 | Max. traction | : 68 kgf | |
| Power Factor | 0.58 | 0.70 | 0.78 | Max. compression | : 89 kgf | |
| Sealing Lubrication interva Lubricant amount | | : With : | hout Bearing Seal - - | Without Bearing - - | Seal | |
| Lubricant type Notes: | | | Mol | bil Polyrex EM | | |
| Lubricant type | ces and ca d. otor from th n and with eight subje cess. | e shaft end. tolerance of + | ous one, which -3dB(A). | bil Polyrex EM These are average values power supply, subject to th MG-1. | | |
| Lubricant type Notes: This revision repla must be eliminated (1) Looking the mo (2) Measured at 1r (3) Approximate w manufacturing pro | ces and ca d. otor from th n and with eight subje cess. | e shaft end. tolerance of + ct to changes | ous one, which -3dB(A). | These are average values power supply, subject to the supply subject to the supply subject to the supply supply subject to the supply supply subject to the supply su | | |
| Lubricant type Notes: This revision repla must be eliminated (1) Looking the mo (2) Measured at 1r (3) Approximate w manufacturing pro (4) At 100% of full | ces and ca d. otor from th n and with eight subje cess. | e shaft end. tolerance of + ct to changes | ous one, which -3dB(A). after | These are average values power supply, subject to the MG-1. | ne tolerances stipu | lated in NEMA |

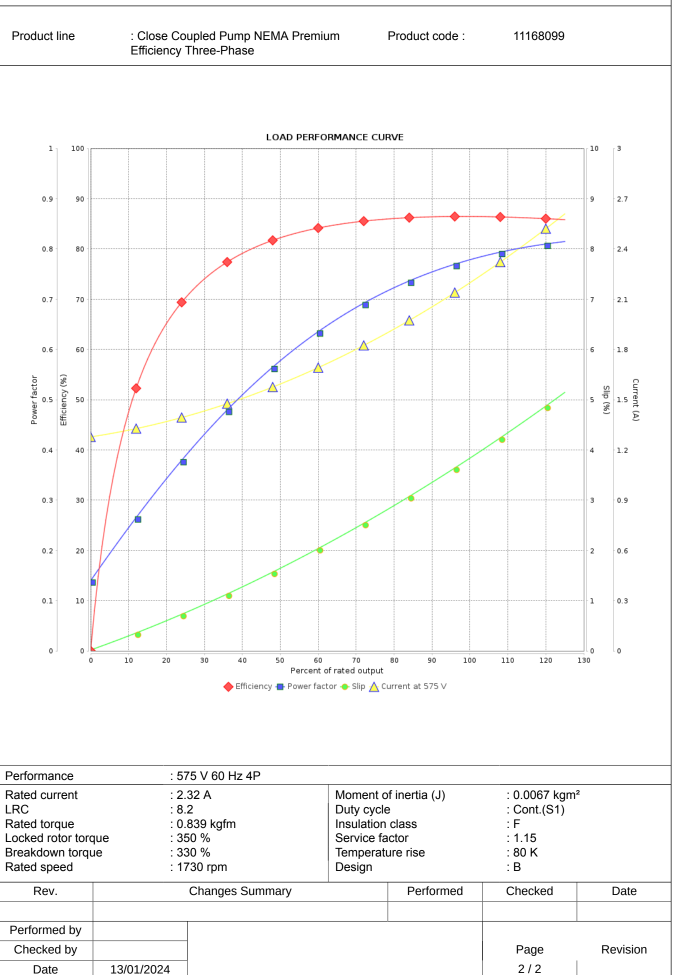
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LOAD PERFORMANCE CURVE

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