DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

| | Efficie | ency Three-Ph | imp NEMA Premi nase | um Product code : | 11169048 | |
|---|--|---|---|--|---|-------------------------------|
| Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tord Breakdown torqu Insulation class Service factor Moment of inerti Design | ue | : 286JM : 40 HP (3 : 2 : 60 Hz : 575 V : 37.7 A : 241 A : 6.4x(Cod : 12.8 A : 3550 rpm : 1.39 % : 8.18 kgfm : 250 % : 260 % : F : 1.15 : 0.0993 kg : B | le G) n n | 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 | : 41s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a.s : IP23 : IC01 - ODI : F-1 : Both (CW : 73.0 dB(A) : Direct On : 175 kg | 40°C s.l. P and CCW) |
| Output | 50% | 75% | 100% | Foundation loads | | |
| Efficiency (%) | 91.7 | 93.0 | 93.0 | Max. traction | : 217 kgf | |
| Power Factor | 0.74 | 0.83 | 0.86 | Max. compression Non drive end | : 391 kgf | |
| Bearing type Sealing Lubrication inter Lubricant amour Lubricant type Notes: | | : Wit | 6311 Z C3 hout Bearing Sea 20000 h 18 g M | 6211 Z C3 I Without Bearing 20000 h 11 g Iobil Polyrex EM | Seal | |
| | | | | | | |
| must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr | ed. notor from the 1m and with weight subje ocess. | e shaft end. tolerance of + | -3dB(A). | These are average values power supply, subject to th MG-1. | | |
| This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev. | ed. notor from the 1m and with weight subje ocess. | e shaft end. tolerance of + ct to changes | -3dB(A). | power supply, subject to th | | |
| must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev. | ed. notor from the 1m and with weight subje ocess. | e shaft end. tolerance of + ct to changes | -3dB(A). after | power supply, subject to th MG-1. | e tolerances stipul | lated in NEMA |
| must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev. Performed by | ed. notor from the 1m and with weight subje ocess. | e shaft end. tolerance of + ct to changes | -3dB(A). after | power supply, subject to th MG-1. | e tolerances stipul | lated in NEMA |
| must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev. | ed. notor from the 1m and with weight subje ocess. | e shaft end. tolerance of + ct to changes Change | -3dB(A). after | power supply, subject to th MG-1. | e tolerances stipul | lated in NEMA |

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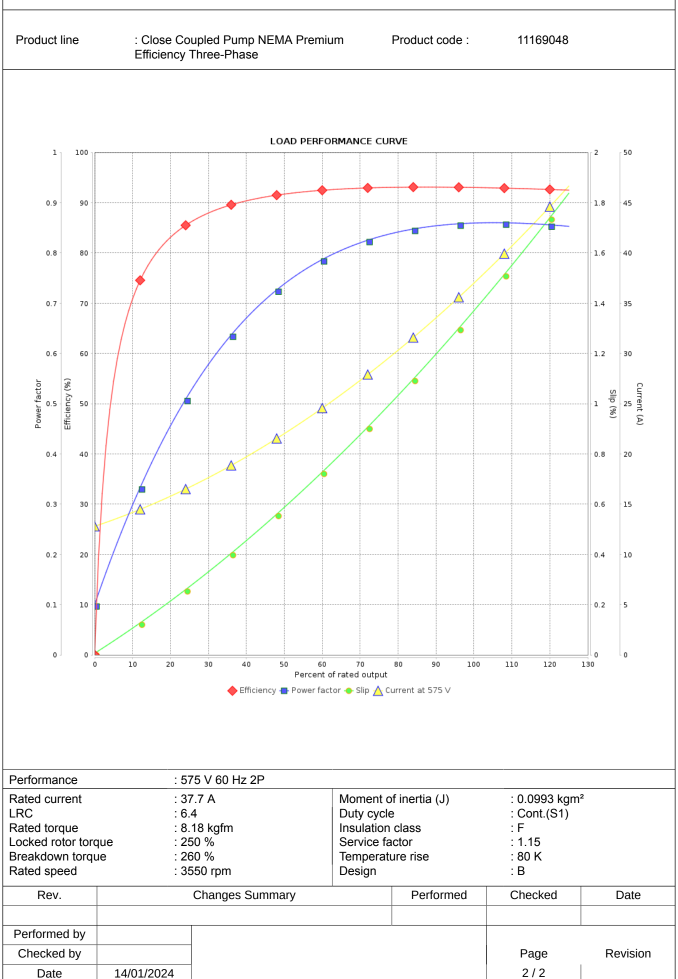
LOAD PERFORMANCE CURVE

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