DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

| Product line | | : W22 Close Coupled Pump 、 NEMA Premium Efficiency Th Phase | | | | | 12712282 | |
|---|---|--|---|----------------------------------|--|---|--|---------------|
| | | Thas | | | C | atalog # : | 04018ET3H | 324JM-W22 |
| 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 (J) Design | | : 324/6JM : 40 HP (30 kW) : 4 : 60 Hz : 575 V : 37.7 A : 230 A : 6.1x(Code G) : 12.8 A : 1775 rpm : 1.39 % : 117 ft.lb : 220 % : 240 % : F : 1.25 : 9.16 sq.ft.lb : B | | | 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 | | : 36s (cold) 20s (hot) : 80 K : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 66.0 dB(A) : Direct On Line : 588 lb | |
| Output | 25% | 50% | 75% | 100% | Foundatior | | | |
| Efficiency (%) Power Factor | 93.5 0.47 | 93.6 0.72 | 94.1 0.80 | 94.1 0.85 | Max. traction Max. comp | | : 796 lb : 1384 lb | |
| Bearing type Sealing Lubrication inter Lubricant amour | | : | V 20 | 12 C3 "Ring 0000 h 21 g | | 6212 C3 V'Ring 20000 h | | |
| Lubricant type | | : | | | bil Polyrex E | 13 g | | |
| Lubricant type | ed. notor from 1m and wi weight sub rocess. | the shaft e th toleranc | previous c end. e of +3dB(| one, which | These are | M average values | based on tests wi e tolerances stipu | |
| Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr | ed. notor from 1m and wi weight sub rocess. | the shaft e th toleranc oject to cha | previous c end. e of +3dB(| one, which A). | These are power sup | M average values | | |
| Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu | ed. notor from 1m and wi weight sub rocess. | the shaft e th toleranc oject to cha | previous c end. e of +3dB(anges after | one, which A). | These are power sup | M average values oply, subject to the | e tolerances stipu | lated in NEMA |
| Lubricant type Notes 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 1m and wi weight sub rocess. | the shaft e th toleranc oject to cha | previous c end. e of +3dB(anges after | one, which A). | These are power sup | M average values oply, subject to the | e tolerances stipu | lated in NEMA |

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