DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:

Customer

| Product line | | | 2 NEMA Pr e-Phase | emium Efficie | ency | Product code : | 11457101 | |
|--|---|--|---|------------------|---|--|---|-----------------------------------|
| | | | | | | Catalog # : | 00112ET3H | 145T-W22 |
| Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torc Breakdown torqu Insulation class Service factor Moment of inertia Design | ue | : 6 : 60 F : 575 : 1.38 : 8.58 : 6.2> : 0.95 : 115 : 4.17 : 4.5 ⁷ : 260 : 300 : F : 1.25 | P (0.75 kW Hz V 3 A (Code K) 58 A 0 rpm 7 % I ft.lb % % |) | Temper Duty cy Ambien Altitude Protecti Cooling Mountir Rotation Noise le Starting | t temperature on degree method ng n ¹ | : 50s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a : IP55 : IC411 - TI : F-1 : Both (CW : 49.0 dB(A : Direct On : 51.5 lb | +40°C .s.l. EFC and CCW) |
| Output | 25% | 50% | 75% | 100% | Foundatio | on loads | | |
| Efficiency (%) | 76.0 | 77.0 | 82.0 | 82.5 | Max. trac | | : 93 lb | |
| Power Factor | 0.25 | 0.45 | 0.57 | 0.66 | Max. com | pression | : 145 lb | |
| Sealing Lubrication interv | | : | V | Ring - | | V'Ring - | | |
| Lubricant amour Lubricant type Notes | 11 | : | | - Mo | bil Polyrex | - EM | | |
| Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro- | aces and o ed. notor from 1m and wit weight sub ocess. | the shaft e th toleranc ject to cha | end. e of +3dB(/ inges after | ne, which 4). | These ar | e average values | s based on tests wine tolerances stipu | |
| Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful | aces and o ed. notor from 1m and wit weight sub ocess. | the shaft e th toleranc ject to cha | end. e of +3dB(/ | ne, which 4). | These ar power su | e average values | ne tolerances stipu | Ilated in NEM |
| Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful | aces and o ed. notor from 1m and wit weight sub ocess. | the shaft e th toleranc ject to cha | end. e of +3dB(/ inges after | ne, which 4). | These ar power su | e average values | ne tolerances stipu | Ilated in NEM |
| Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at 7 (3) Approximate v manufacturing pro (4) At 100% of ful Rev. | aces and o ed. notor from 1m and wit weight sub ocess. | the shaft e th toleranc ject to cha | end. e of +3dB(/ inges after | ne, which 4). | These ar power su | e average values | ne tolerances stipu | Ilated in NEM |

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