DATA SHEET

Three Phase Induction Motor - Squirrel Cage

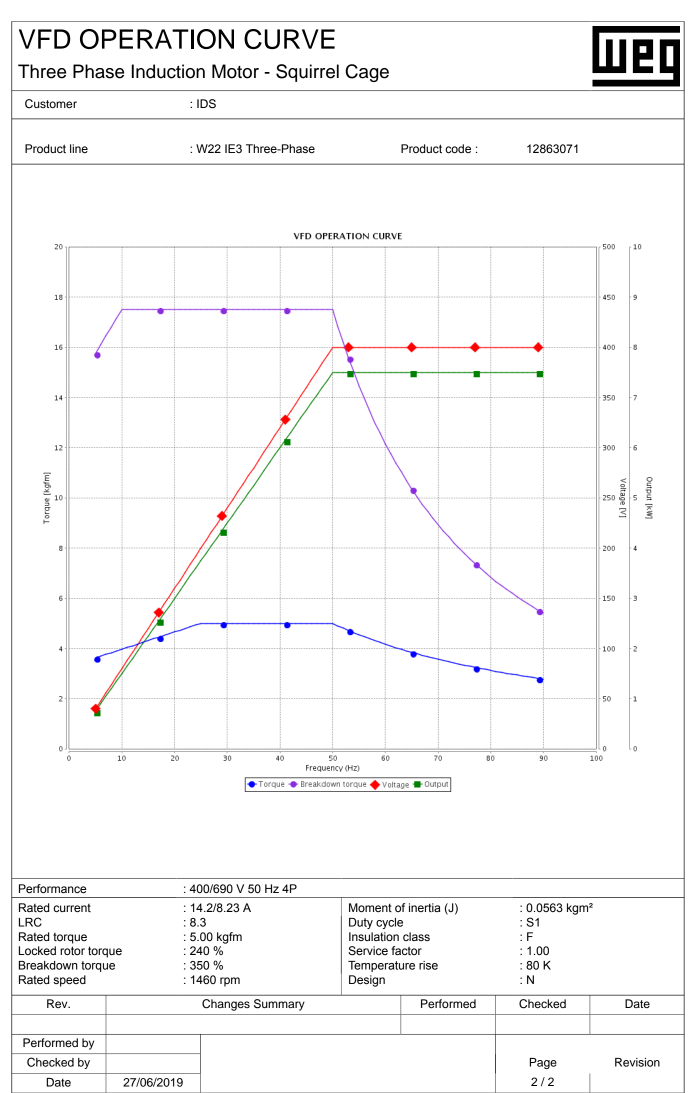
: IDS



Customer

| Product line | | . WZZ IES | Three-Phase | Product code : | 12863071 | |
|---|--|--|--|---|----------------------|---------------|
| Frame | | : 132M | | Locked rotor time | : 12s (cold) | 7s (hot) |
| Output | | : 7.5 kW | | Temperature rise | : 80 K | 73 (100) |
| | | | | | : S1 | |
| Poles | | : 4 | | Duty cycle | | 4000 |
| Frequency | | : 50 Hz | | Ambient temperature | : -20°C to + | |
| Rated voltage | | : 400/690 | V | Altitude | : 1000 m.a. | .s.l. |
| Rated current | | : 14.2/8.23 | 3 A | Protection degree | : IP55 | |
| L. R. Amperes | | : 118/68.3 | | Cooling method | : IC411 - TE | FC. |
| LRC | | : 8.3 | | Mounting | : B3T | |
| | | | | | | |
| No load current | | : 6.82/3.95 | | Rotation ¹ | : Both (CW | |
| Rated speed | | : 1460 rpm | า | Noise level ² | : 56.0 dB(A | .) |
| Slip | | : 2.67 % | | Starting method | : Direct On | Line |
| Rated torque | | : 5.00 kgfn | n | Approx. weight ³ | : 75.2 kg | |
| Locked rotor torg | | : 240 % | | , pp. c.ac.g.u | | |
| | | | | | | |
| Breakdown torqu | le | : 350 % | | | | |
| Insulation class | | : F | | | | |
| Service factor | | : 1.00 | | | | |
| Moment of inertia | a (J) | : 0.0563 kg | am² | | | |
| Design | x- / | : N | 0 | | | |
| Colgn | | . 1 1 | | | | |
| Output | 50% | 75% | 100% | Foundation loads | | |
| Efficiency (%) | 90.5 | 90.8 | 90.6 | Max. traction | : 268 kgf | |
| | | | | | | |
| Power Factor | 0.63 | 0.76 | 0.84 | Max. compression | : 343 kgf | |
| | | | Drive end | Non drive er | nd | |
| Bearing type | | : 6308 ZZ | | 6207 ZZ | | |
| Sealing | | | V'Ring | V'Ring | | |
| Lubrication interv | (a) | | VIXIIg | VIXIIg | | |
| T UDDCation Interv | /al | • | - | - | | |
| | | | | | | |
| Lubricant amoun | t | : | - | - | | |
| Lubricant amoun Lubricant type | t | : | - Mo | - obil Polyrex EM | | |
| | | : : incel the previ | | - obil Polyrex EM | es based on tests wi | th sinusoidal |
| Lubricant amoun Lubricant type Notes | aces and ca ed. otor from th m and with veight subje pcess. | e shaft end. tolerance of + | ious one, which ⊦3dB(A). | | | |
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| Lubricant amoun Lubricant type Notes This revision repla nust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate v nanufacturing pro 4) At 100% of full | aces and ca ed. otor from th m and with veight subje pcess. | e shaft end. tolerance of + ect to changes | ious one, which +3dB(A). = after | These are average value power supply, subject to 60034-1. | the tolerances stipu | lated in IEC |
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