## DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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| Product line  |  |  | mp NEMA Premi<br>nree-Phase                | um F   | Product code :   | 16446630   |                          |
|---|--|--|--|--|--|--|--------------------------|
| Frame<br>Output<br>Poles<br>Frequency<br>Rated voltage<br>Rated current<br>L. R. Amperes<br>LRC<br>No load current<br>Rated speed<br>Slip<br>Rated torque<br>Locked rotor torque<br>Breakdown torque<br>Insulation class<br>Service factor<br>Moment of inertia (<br>Design | e :  | 60 Hz<br>575 V<br>57.5 A<br>362 A<br>6.3x(Code (<br>16.0 A<br>3555 rpm<br>1.25 %<br>12.2 kgfm<br>220 %<br>229 %<br>F<br>1.25<br>0.1610 kgm | G)   | Locked ro<br>Temperati<br>Duty cycle<br>Ambient t<br>Altitude<br>Protectior<br>Cooling m<br>Mounting<br>Rotation <sup>1</sup><br>Noise leve<br>Starting m<br>Approx. w | ure rise<br>e<br>emperature<br>n degree<br>nethod<br>el <sup>2</sup><br>nethod | : 27s (cold)<br>: 80 K<br>: Cont.(S1)<br>: -20°C to +4<br>: 1000 m.a.s<br>: IP23<br>: IC01 - ODF<br>: F-1<br>: Both (CW a<br>: 75.0 dB(A)<br>: Direct On I<br>: 223 kg | 40°C<br>s.l.<br>and CCW) |
| -   |  | 75%  | 100%                                       | Foundatio  | n loads  |  |                          |
| Efficiency (%)  | 92.4   | 93.0<br>0.81   | 93.6<br>0.84                               | Max. tracti<br>Max. comp   | on   |  |                          |
| Sealing<br>Lubrication interval<br>Lubricant amount<br>Lubricant type   |  |  | out Bearing Seal<br>19658 h<br>21 g<br>Mol | bil Polyrex E  | Without Bearing<br>20000 h<br>11 g<br>EM                                       |  |                          |
|   |  |  |  |  |  |  |                          |
| This revision replac<br>nust be eliminated.<br>1) Looking the mot<br>2) Measured at 1m<br>3) Approximate we<br>nanufacturing proc.<br>4) At 100% of full k  | or from the sh<br>and with tole<br>ight subject to<br>ess. | aft end.<br>ance of +3   | dB(A).                                     |  |  | based on tests wi<br>ne tolerances stipu   |                          |
| nust be eliminated.<br>1) Looking the mot<br>2) Measured at 1m<br>3) Approximate we<br>nanufacturing proc   | or from the sh<br>and with tole<br>ight subject to<br>ess. | aft end.<br>ance of +3   | dB(A).<br>fter                             | power sup  |  |  |                          |
| nust be eliminated.<br>1) Looking the mot<br>2) Measured at 1m<br>3) Approximate we<br>nanufacturing proce<br>4) At 100% of full lo   | or from the sh<br>and with tole<br>ight subject to<br>ess. | aft end.<br>ance of +3<br>changes a  | dB(A).<br>fter                             | power sup  | oply, subject to th  | ne tolerances stipu  | lated in NEMA            |

ШВ

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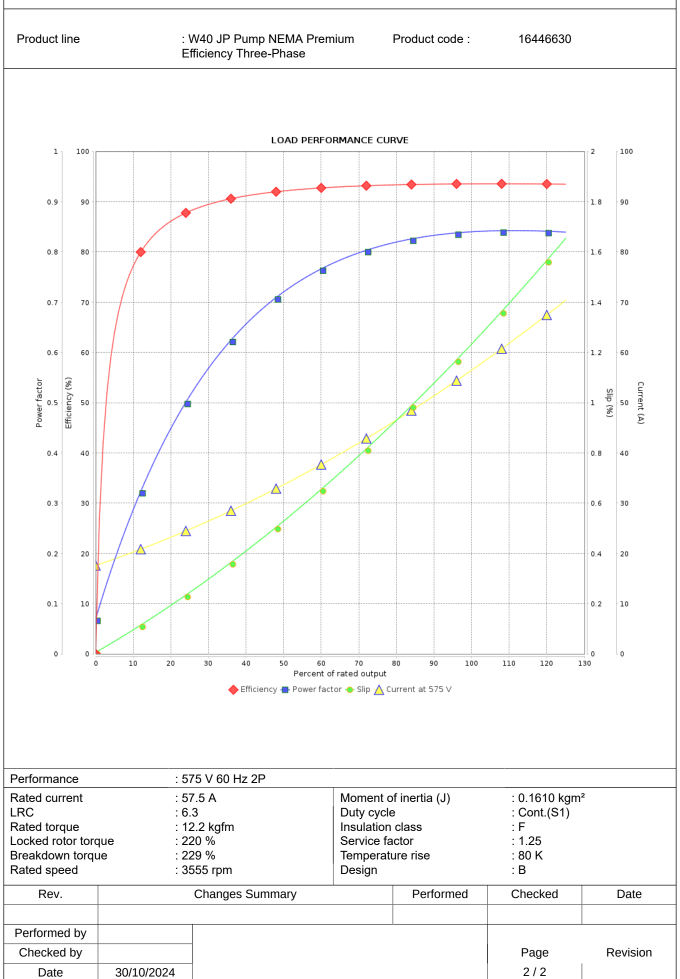
## LOAD PERFORMANCE CURVE

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Customer



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