## DATA SHEET

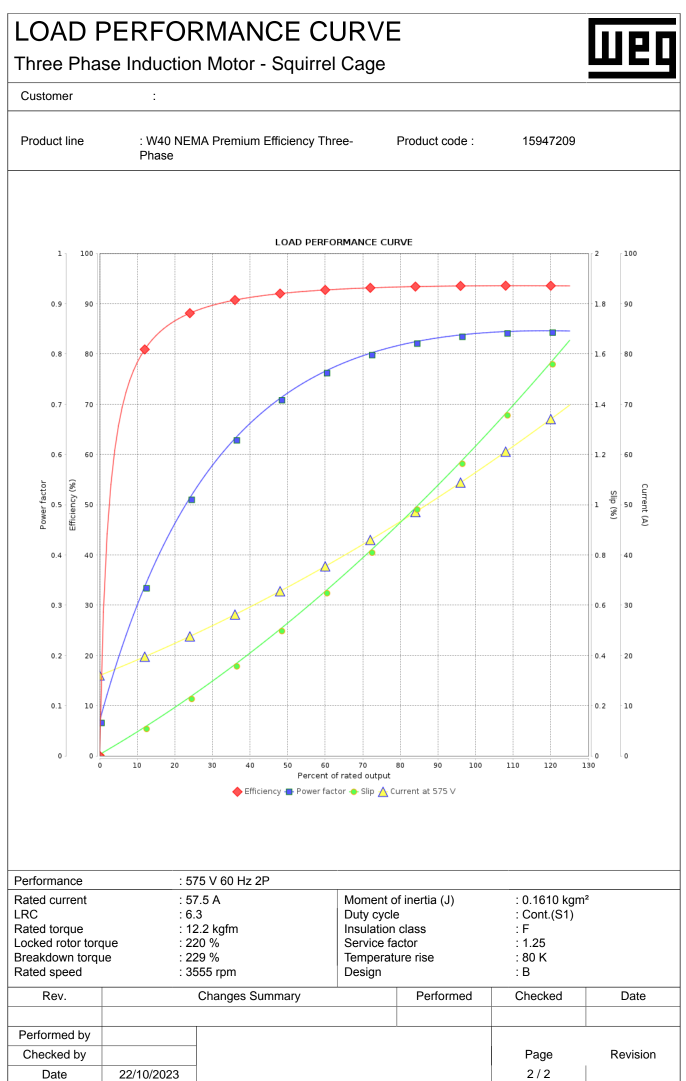
Three Phase Induction Motor - Squirrel Cage

:



## Customer

|  | Phas   |  | ium Efficiency Thr                         | ee- r                                      | Product code :  | 15947209   |                                 |
|--|--|--|--|--|---|--|---------------------------------|
| 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 tor<br>Breakdown torq<br>Insulation class<br>Service factor<br>Moment of inert<br>Design | que  | : 324/6TS<br>: 60 HP (4<br>: 2<br>: 60 Hz<br>: 575 V<br>: 57.5 A<br>: 362 A<br>: 6.3x(Coo<br>: 16.0 A<br>: 3555 rpn<br>: 1.25 %<br>: 12.2 kgfr<br>: 220 %<br>: 229 %<br>: F<br>: 1.25<br>: 0.1610 k<br>: B | 5 kW)<br>le G)<br>n<br>n                   | Tempera<br>Duty cyc<br>Ambient<br>Altitude | t temperature<br>on degree<br>method<br>g<br><sup>1</sup><br>vel <sup>2</sup><br>method | : 27s (cold)<br>: 80 K<br>: Cont.(S1)<br>: -20°C to +<br>: 1000 m.a.<br>: IP23<br>: IC01 - OD<br>: F-1<br>: Both (CW<br>: 75.0 dB(A<br>: Direct On<br>: 221 kg | -40°C<br>s.l.<br>pP<br>and CCW) |
| Output   | 50%  | 75%  | 100%                                       | Foundatio                                  | n loads   |  |                                 |
| Efficiency (%)<br>Power Factor   | 92.4<br>0.72   | 93.0<br>0.81   | 93.6<br>0.84                               | Max. tract<br>Max. com                     | ion   |  |                                 |
| Sealing<br>Lubrication inter<br>Lubricant amou<br>Lubricant type   |  | : Wit  | hout Bearing Seal<br>19658 h<br>21 g<br>Mo | obil Polyrex I                             | Without Bearing<br>20000 h<br>11 g<br>EM  | Seal   |                                 |
| Notes  |  |  |  |  |   |  |                                 |
| Notes<br>This revision rep<br>must be eliminat<br>(1) Looking the r<br>(2) Measured at<br>(3) Approximate<br>manufacturing p<br>(4) At 100% of fu  | ed.<br>notor from th<br>1m and with<br>weight subje<br>rocess. | ne shaft end.<br>tolerance of -  | +3dB(A).                                   |  |   | based on tests wi<br>e tolerances stipu  |                                 |
| This revision rep<br>must be eliminat<br>(1) Looking the r<br>(2) Measured at<br>(3) Approximate<br>manufacturing p  | ed.<br>notor from th<br>1m and with<br>weight subje<br>rocess. | ne shaft end.<br>tolerance of -<br>ect to changes  | +3dB(A).                                   | power su                                   |   |  |                                 |



This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice