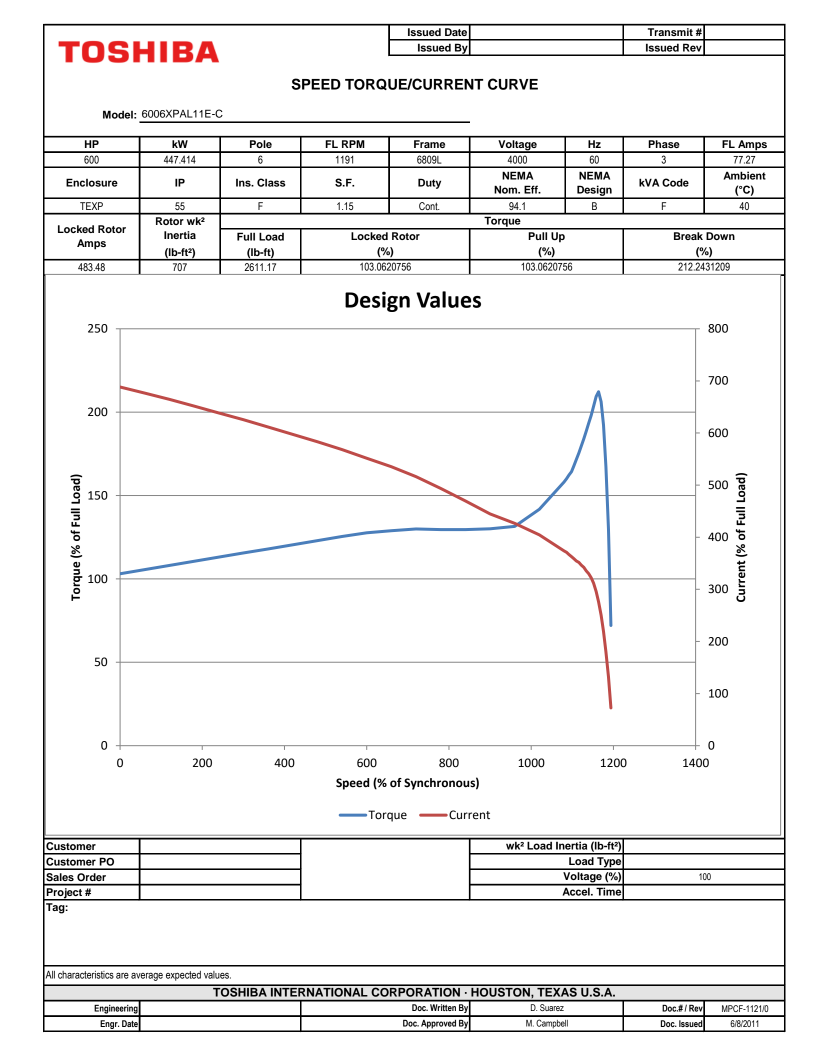


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|---|-------------------|-------------------|-------------|-----------------|-------------------|----------------|----------------------------|-----------------------|
| | | | | Issued Date | | | Transmit # | |
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| | | | | | | | | |
| | | ТҮР | ICAL MOTOR | | IANCE DATA | | | |
| Model: | 6006XPAL11E | C | | | - | | | |
| HP | kW | Pole | FL RPM | Frame | Voltage | Hz | Phase | FL Amps |
| 600 hp | 447 kW | 6 | 1191 rpm | 6809L | 4000 V | 60 | 3 | 77.3 A |
| Enclosure | IP | Ins. Class | S.F. | Duty | NEMA Nom. Eff. | NEMA Design | kVA Code | Ambient (°C) |
| TEXP | 55 | F | 1.15 | Cont. | 94.1 | В | F | 40 |
| | | | | | | | | |
| Load | HP | kW | Ampe | eres | Efficiency | (%) | Power F | actor (%) |
| Full Load | 600 | 447 | 77. | 3 | 94.1 | | 87 | 7.8 |
| ³ ⁄ ₄ Load | 450 | 336 | 59. | 3 | 93.5 | | 87 | 7.5 |
| 1/2 Load | 300 | 224 | 42. | 0 | 92 | | 83 | 3.9 |
| 1/4 Load | 150 | 112 | | | | | | |
| No Load | | | 18. | 8 | | | 10 |).2 |
| Locked Rotor | | | 531 | .8 | | | 21 | 1.1 |
| | | | Torque | | | | | Rotor wk ² |
| Full Lo | ad | Locker | d Rotor | | ull Up | Bre | ak Down | Inertia |
| (lb-ft | | | FLT) | | 6 FLT) | | % FLT) | (lb-ft ²) |
| 2611 | - | | 03 | | 103 | (/ | 212 | 707 |
| 2011 | | | 55 | | 100 | | 212 | 101 |
| | | | | | | | | |
| Safe Stall | | Sound Pressure | | Bearin | ngs* | | Approx. Mo | otor Weight |
| Cold | Hot | dB(A) @ 1M | DE | | NDE | | (Ik | os) |
| 29 | 26 | - | N22 | 22 | 6222-C3 | | 110 | 000 |
| *Bearings are the only re | ecommended spare | e part(s). | | | | | | |
| Motor Options: | | | | | | | | |
| | | | | | | | | |
| Customer | | | | | | | | |
| Customer PO | | | | | | | | |
| Sales Order | | | | | | | | |
| Project # | | | | | | | | |
| Tag: | | | | | | | | |
| | | | | | | | | |
| All characteristics are av | erage expected va | lues. | | | | | | |
| All characteristics are av | | | NATIONAL CO | | HOUSTON, TEX | AS U.S.A. | | |
| All characteristics are av Engineering | | | NATIONAL CO | Doc. Written By | | AS U.S.A. | Doc.# / Rev | |
| | | | NATIONAL CO | | | AS U.S.A. | Doc.# / Rev Doc. Issued | |

| NAMEPLATE DATA Model: 6006XPAL11E-C HP kW Pole FL RPM Frame Voltage Hz Phase FL Am 600 447.414 6 1191 6809L 4000 60 3 77.27 polesure JP Jps Class S.E Duty NEMA NEMA KWA Code Ambie | NAMEPLATE DATA Model: 6006XPAL11E-C Model: 6000 447.414 6 1191 6809L 4000 60 3 77.2 Image: Non-Dive Ind Bearing: Non-Drive End Bearing: S.F. Duty NEMA Nom. Eff. NeMA Design kVA Code Ambin (°C) Type: HSB F 40 Drive End Bearing: 2222 Non-Drive End Bearing: 2222-C3 Power Factor: 87.8 Max Safe RPM: Comments 1: Comments 2: Comments 3: Comments 3: | | | | | Issued Date | | | Transmit # | |
|--|--|-----------|-------------|--------------------|---------|-------------|---------|---|------------|----------------|
| NAMEPLATE DATA Mode: 6000 FL RPM Frame Voltage Hz Phase FL Am 100 447.414 6 1191 6809L 4000 60 3 77.27 Inclosure IP Ins. Class S.F. Duty NEMA Nom. Eff. Design kVA Code Ambia TEXP 55 F 1.15 Cont. 94.1 B F 40 Type: HSB Form: | NAMEPLATE DATA Mode: 6006XPAL11E-C <u>HP KW Pole FL RPM Frame Voltage Hz Phase FL An 600 447.414 6 1191 6809L 4000 60 3 77.2 Inclosure IP Ins. Class S.F. Duty NEMA Nom. Eff. Design kVA Code Ambia TEXP 55 F 1.15 Cont. 94.1 B F 40 Fyre: HSB Form: </u> | IOSI | HRA | | | Issued By | | | Issued Rev | |
| Mode: 6006XPAL11E-C HP kW Pole FL RPM Frame Voltage Hz Phase FL Am 600 447.414 6 1191 6809L 4000 60 3 77.27 nclosure IP Ins. Class S.F. Duty NEMA Nom. Eff. Design kVA Code Ambia TEXP 55 F 1.15 Cont. 94.1 B F 40 Type: HSB Form: | Model: 6006XPAL11E-C HP KW Pole FL RPM Frame Voltage Hz Phase FL Am 600 447.414 6 1191 6809L 4000 60 3 77.2 nclosure IP Ins. Class S.F. Duty NEMA Nom. Eff. Design kVA Code Ambio TEXP 55 F 1.15 Cont 94.1 B F 40 Type: HSB Form: | | | | | | | | | |
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| HP kW Pole FL RPM Frame Voltage Hz Phase FL Am 600 447.414 6 1191 6809L 4000 60 3 77.27 nclosure IP Ins. Class S.F. Duty NEMA Nom. Eff. NEMA Design kVA Code Ambie (°C) TEXP 55 F 1.15 Cont 94.1 B F 40 Type: HSB Form: Drive End Bearing: N222 Non-Drive End Bearing: 6222-C3 Power Factor: 87.8 Max Safe RPM: | HP kW Pole FL RPM Frame Voltage Hz Phase FL Ar 600 447.414 6 1191 6809L 4000 60 3 77.2 inclosure IP Ins. Class S.F. Duty NEMA Nom. Eff. NEMA Design kVA Code Ambia (°C TEXP 55 F 1.15 Cont. 94.1 B F 40 Type: HSB Form: | Madalı | | C | | | | | | |
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| Non-Drive End Bearing: 6222-C3 Power Factor: 87.8 Max Safe RPM: Comments 1: Comments 2: Comments 3: | Non-Drive End Bearing: 6222-C3 Power Factor: 87.8 Max Safe RPM: | | | Form: | | | | _ | | |
| Power Factor: 87.8 Max Safe RPM: | Power Factor: 87.8 Max Safe RPM: | | Dr | ive End Bearing: | N222 | | | _ | | |
| Max Safe RPM: Comments 1: Comments 2: Comments 3: | Max Safe RPM: Comments 1: Comments 2: Comments 3: | | Non-Dr | ive End Bearing: | 6222-C3 | | | | | |
| Comments 1: Comments 2: Comments 3: | Comments 1: Comments 2: Comments 3: | | | Power Factor: | 37.8 | | | _ | | |
| Comments 2: Comments 3: | Comments 2: Comments 3: | | | - Max Safe RPM: | | | | _ | | |
| Comments 3: | Comments 3: | | | - Comments 1: | | | | | | |
| | | | | Comments 2: | | | | | | |
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| Customer | | | | | | | | | |
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| Customer PO | | | | | | | | | |
| Sales Order | | | | | | | | | |
| Project # | | | | | | | | | |
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| All characteristics are average expected values. | | | | | | | | | |
| TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. | | | | | | | | | |
| Engineering | | Doc. Written By | D. Suarez | Doc.# / Rev | MPCF-1120 / 0 | | | | |
| Engr. Date | | Doc. Approved By | M. Campbell | Doc. Issued | 6/8/2011 | | | | |



| | | | | Issued Date | | | Transmit # | |
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| | | | | | | | | |
| | | | SPAR | E PARTS LIS | ST* | | | |
| Model: | 6006XPAL11E- | C | | | | | | |
| HP | kW | Pole | FL RPM | Frame | Voltage | Hz | Phase | FL Amps |
| 600 | 447.414 | 6 | 1191 | 6809L | 4000 | 60 | 3 | 77.27 |
| Enclosure | IP | Ins. Class | S.F. | Duty | NEMA Nom. Eff. | NEMA Design | kVA Code | Ambient (°C) |
| TEXP | 55 | F | 1.15 | Cont. | 94.1 | В | F | 40 |
| Bearings DE | | | | N22 | 2 | | | |
| Bearings NDE | | | | 6222- | C3 | | | |
| *Bearings are the onl | v recommended spa | are part(s). | | | | | | |

Other than the grease used for regreasable bearings and the oil used for oil-lubricated bearings, Toshiba advises that there are no "use" parts. The only insurance spares that Toshiba suggests for these squirrel-cage induction motors are industry-standard and commercially available off-the-shelf bearings as noted above.

Motor components such as terminal boxes, fan covers and other machined parts are available on special request. In these cases, please advise our order entry department of the model and serial numbers found on the motor nameplate and a description of the needed components. With this information they will be able to furnish the current part number, price and availability.

Note: Our internal part numbers are subject to change without notice and are not published.

| Customer | | | | | | | | | |
|----------------------------|---|------------------|-------------|-------------|---------------|--|--|--|--|
| Customer PO | | | | | | | | | |
| Sales Order | | | | | | | | | |
| Project # | | | | | | | | | |
| Tag: | | | | | | | | | |
| All characteristics are av | rerage expected values. | | | | | | | | |
| | TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A. | | | | | | | | |
| Engineering | | Doc. Written By | D. Suarez | Doc.#/Rev | MPCF-1125 / 0 | | | | |
| Engr. Date | | Doc. Approved By | M. Campbell | Doc. Issued | 6/8/2011 | | | | |