DATA SHEET

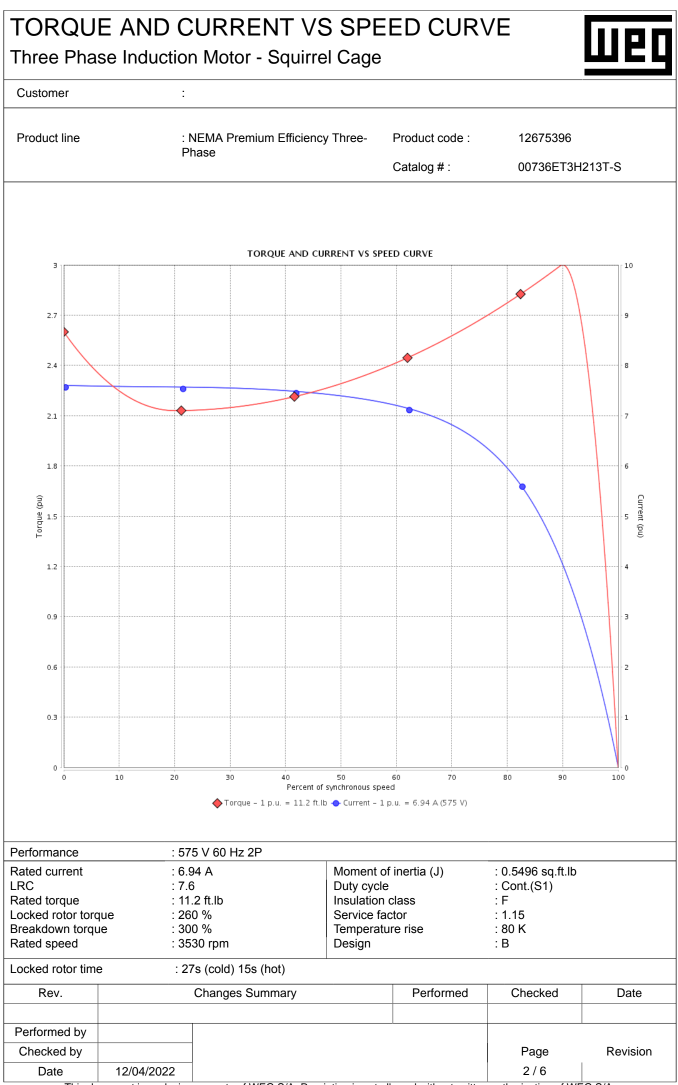
Three Phase Induction Motor - Squirrel Cage

:



Customer

| Product line | | Phase | /IA Premiur | In Emolency | THICC I | Product code : | 12675396 | | | | |
|--|---|--|--|--------------------------------|--|---|---|--|--|--|--|
| | | 1 1105 | <u> </u> | | | Catalog # : | 00736ET3H | 00736ET3H213T-S | | | |
| Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque | | : 2 : 60 F : 575 : 6.94 : 52.7 : 7.6x : 2.65 | HP (5.5 kW Hz V A A (Code H) 5 A 0 rpm 4 % | V) | Tempera Duty cyc Ambient Altitude | t temperature on degree method g 1 ¹ vel ² method | : 80 K : Cont.(S1) : -20°C to + : 1000 m.a.: : IP55 : IC411 - TE : F-1 : Both (CW : 70.0 dB(A | : 27s (cold) 15s (hot) : 80 K : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 70.0 dB(A) : Direct On Line | | | |
| Locked rotor toro Breakdown torou Insulation class Service factor Moment of inertia Design | ie | : 260 : 300 : F : 1.15 : 0.54 : B | % | | | - | | | | | |
| Output | 25% | 50% | 75% | 100% | Foundatio | n loads | | | | | |
| Efficiency (%) | 86.4 | 87.5 | 88.5 | 89.5 | Max. tract | | : 121 lb | | | | |
| Power Factor | 0.49 | 0.76 | 0.85 | 0.89 | Max. com | pression | : 256 lb | | | | |
| Bearing type Sealing | | : | 62 | <u>e end</u> 08 ZZ 'Ring | | Non drive end 6206 ZZ | | | | | |
| Lubrication interv Lubricant amoun Lubricant type Notes | | : : : | | - | bbil Polyrex I | Without Bearing - - EM | | | | | |
| Lubrication interv Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful | t aces and o d. otor from m and wit veight sub ocess. | the shaft e th toleranco oject to cha | previous o end. e of +3dB(<i>i</i> inges after | ne, which | These are | E average values | based on tests wit e tolerances stipu | lated in NEMA | | | |
| Lubrication interv Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro | t aces and o d. otor from m and wit veight sub ocess. | the shaft e th toleranco oject to cha | previous o end. e of +3dB(/ | ne, which | These are power su | E average values | based on tests wit | | | | |
| Lubrication interv Lubricant amoun Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful | t aces and o d. otor from m and wit veight sub ocess. | the shaft e th toleranco oject to cha | previous o end. e of +3dB(<i>i</i> inges after | ne, which | These are power su | E average values | based on tests wit e tolerances stipu | lated in NEMA | | | |



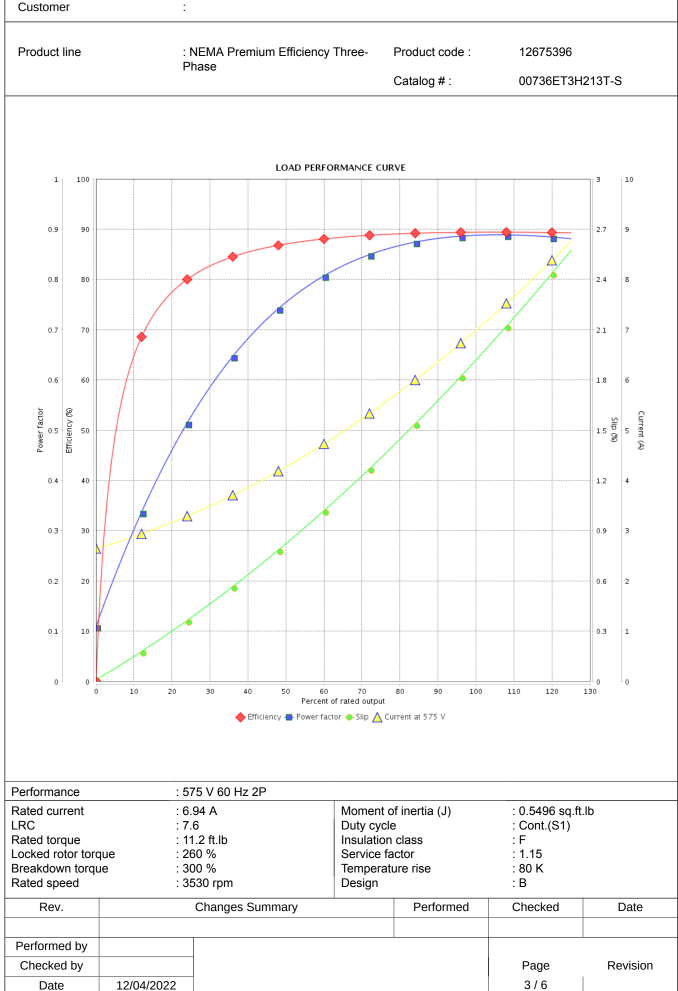
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice

LOAD PERFORMANCE CURVE

Three Phase Induction Motor - Squirrel Cage

Customer



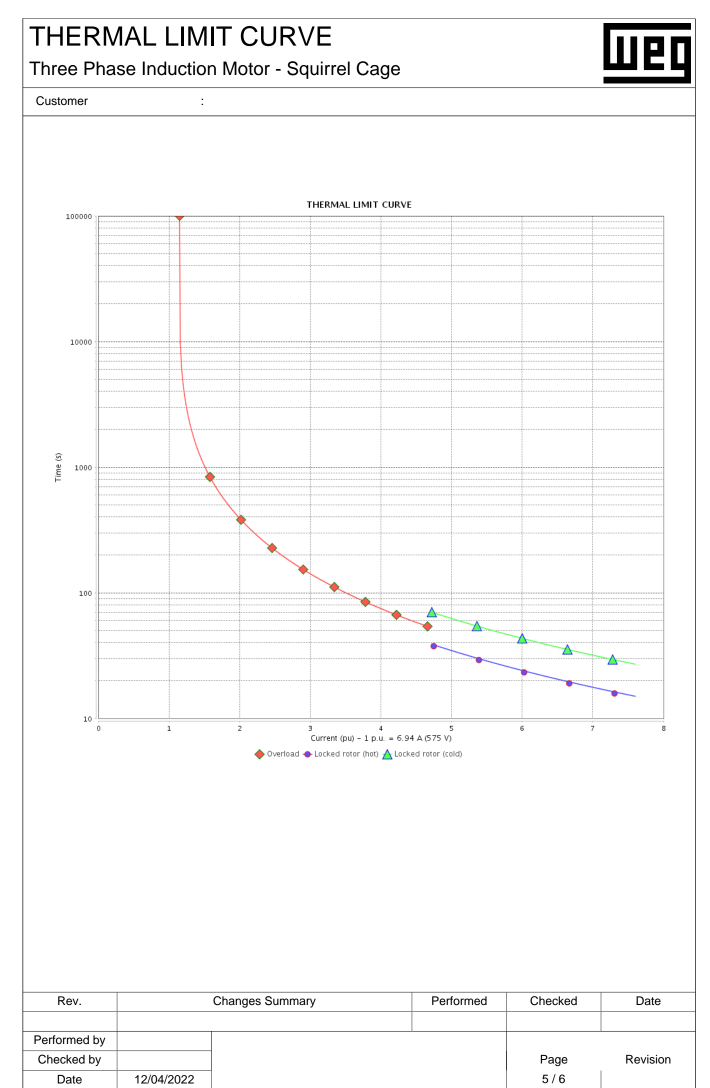
This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

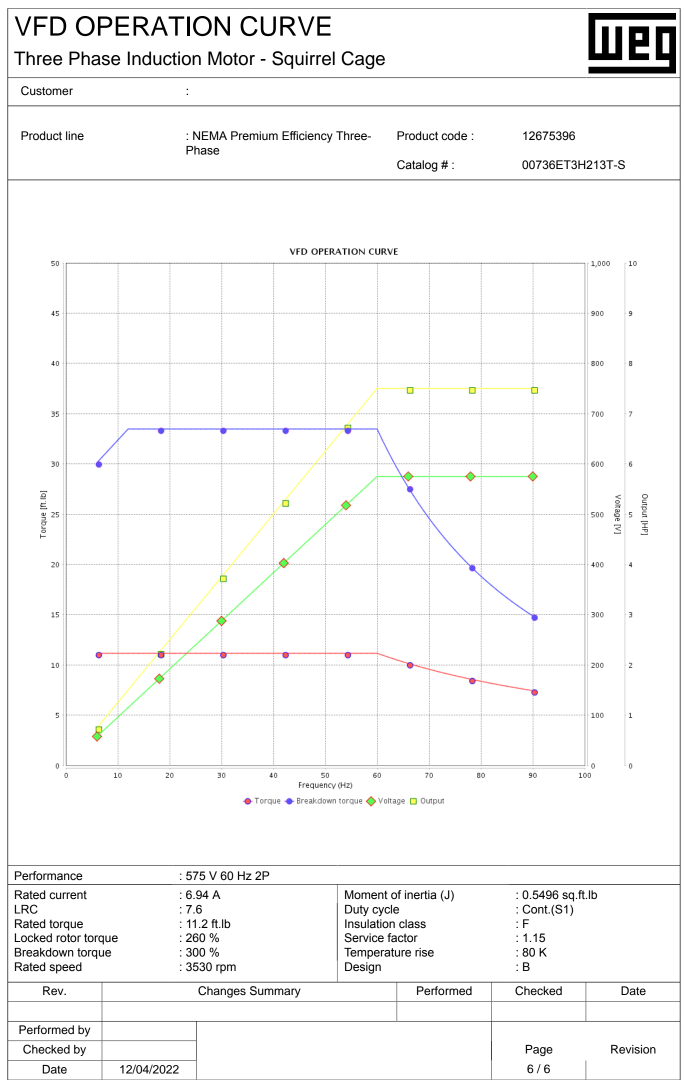
Subject to change without notice

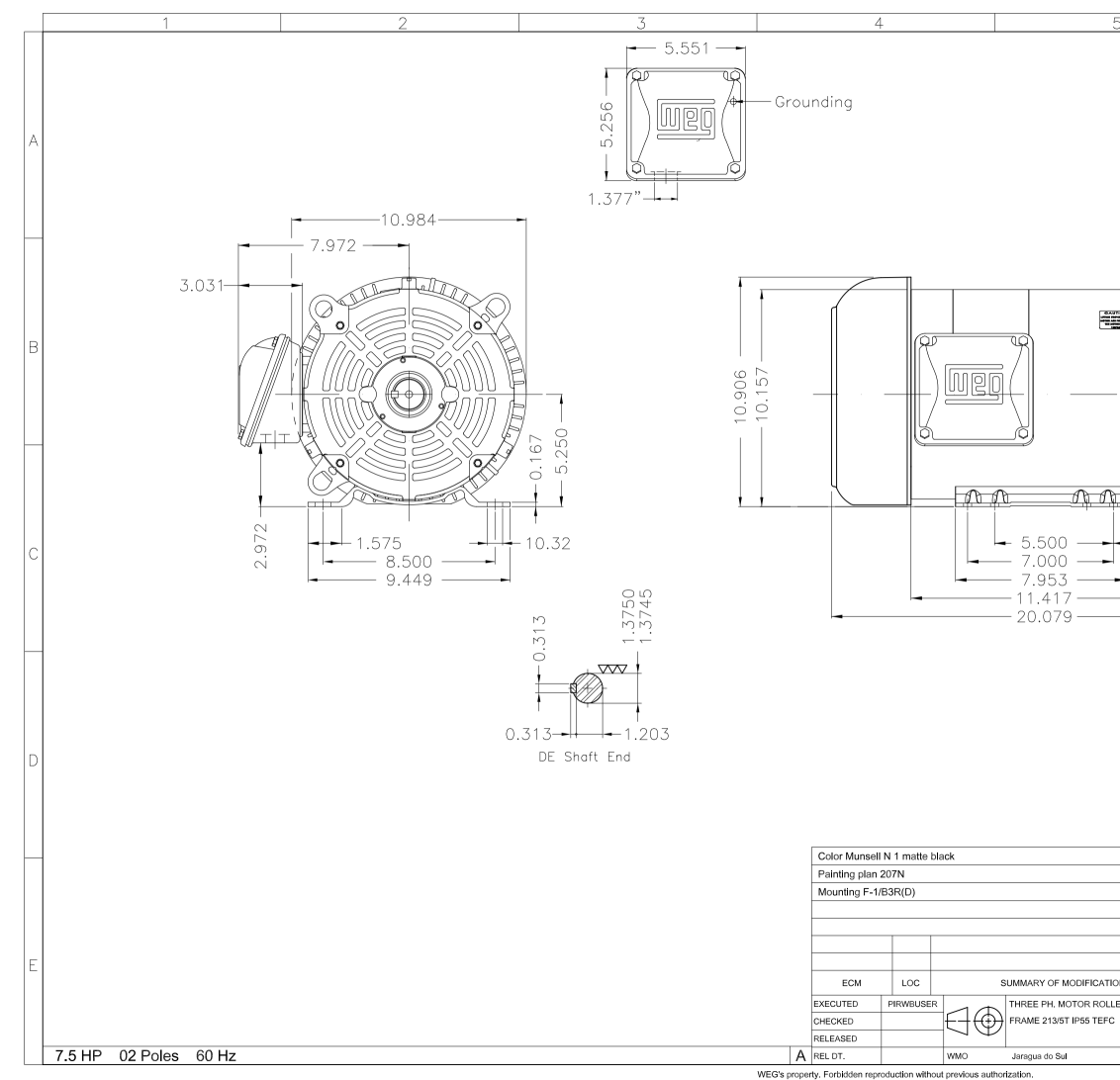
| THERMAL | LIMIT CURVE | | |
|---------------|---|----------------|-----------------|
| Three Phase I | nduction Motor - Squirrel Cage | 9 | <u> </u> |
| Customer | : | | |
| Product line | : NEMA Premium Efficiency Three- Phase | Product code : | 12675396 |
| | Theorem and the second s | Catalog # : | 00736ET3H213T-S |
| | | | |
| | | | |

20

| Performance | : { | 575 V 60 Hz 2P | | | | | | | |
|-----------------------------|------------|-----------------|------------|---------------|----------------|-------------------|--|--|--|
| Rated current | : (| 6.94 A | Moment o | f inertia (J) | : 0.5496 sq.ft | : 0.5496 sq.ft.lb | | | |
| LRC : 7.6 | | | Duty cycle | 9 | : Cont.(S1) | • | | | |
| Rated torque : 11.2 ft.lb | | | Insulation | class | : F | :F | | | |
| Locked rotor torque : 260 % | | | Service fa | ctor | : 1.15 | | | | |
| Breakdown torque : 300 % | | 300 % | Temperati | ure rise | : 80 K | | | | |
| Rated speed : 3530 rpm | | 3530 rpm | Design | | : B | | | | |
| Heating constant | t | | | | · | | | | |
| Cooling constant | t | | | | | | | | |
| Rev. | | Changes Summary | | Performed | Checked | Date | | | |
| | | | | | | | | | |
| Performed by | | | | | | | | | |
| Checked by | | | | | Page | Revision | | | |
| Date | 12/04/2022 | | | | 4 / 6 | | | | |







| 5 | | | 6 | | |
|-------------------|---------------|---------|----------|------|----------------------|
| | | - 2.480 | | | |
| | | | | | Dimensions in inches |
| | | | | | |
| IONS | EXECUTED | CHECKED | RELEASED | DATE | VER |
| LED STEEL PREM. E | FF. | PREVI | EW | | |
| 0 | | WDD | | ШЕ | A3 |
| Produc | t Engineering | SHEET | 1 / 1 | | XME |
| | | | | | |

| CONTRACTION CONTRACTICONTCONTRACTICONTCONTCONTCONTCONTCONTCONTCONTCONTCONT | For 60Hz: Class I, Zone 2, IIC Class I, Div2, Gr. A,B.C.D - 13 Div 2 Inverter Duty (5F1.00) CT 2:1V1 1000: | HP 7.5 KW 5.5 | | A 6.94 SFA 7.98 | | PF 0.89 RPM 3530 | | For safe area-inverter duty motor For use on VPWM 1000:1 VT, 10:1 CT 208-ZZ DDE 6206-ZZ MOBIL POLYREX EM | T4 T5 T1-BLU | T2-WHT | T2 4T3 T3-ORG | 2 L3 T5-BLK | T6-GRY | MITECHANGE ANY THO LIVE WIRES TO REVERSE THE ROTATION WARNING. MACHINES provided in accordance with local and malorial electrical codes to prevent earlos a electrical anotal. Discontest power active balles are reliable with a MERTIRGERMENT. En modeur colt effe mil a la true - | conformément aux codes électriques locaux et nationaux afin d'éviter tout Avoi électrique revue Décementer l'alimentation sucert l'entreficen de la machine |
|--|---|------------------|------------|------------------------------------|----------|---------------------|-----|---|--------------|--------|---------------|-------------|--------|--|--|
| LIED Premium | 5 CC029A N 01 S/N: | | | PKS | Τ | CODE H | - 2 | a-Inverter duty mot | •T6 | | ●T1 | 2 | 4 | E ANY TWO LINE WIRES Motor must be ground tional electrical codes (ks. Disconnect power s WERTISSEMENT: Le m | odes électriques locaux . Déconnectez l'aliment |
| | MADE IN MÉXICO MAT: 12675396 W01.TE0IC0X0N HT007502NPW01 10MAR2022 S/ | н | DUTY CONT. | ALT 1000 m.a.s.I NS CI F AT R0K | AMB 40°C | ENCL TEFC | | For safe are: DE 6208-22 | | | | | | | conformément aux c choc électrique grave |