## DATA SHEET

Single Phase Induction Motor - Squirrel Cage

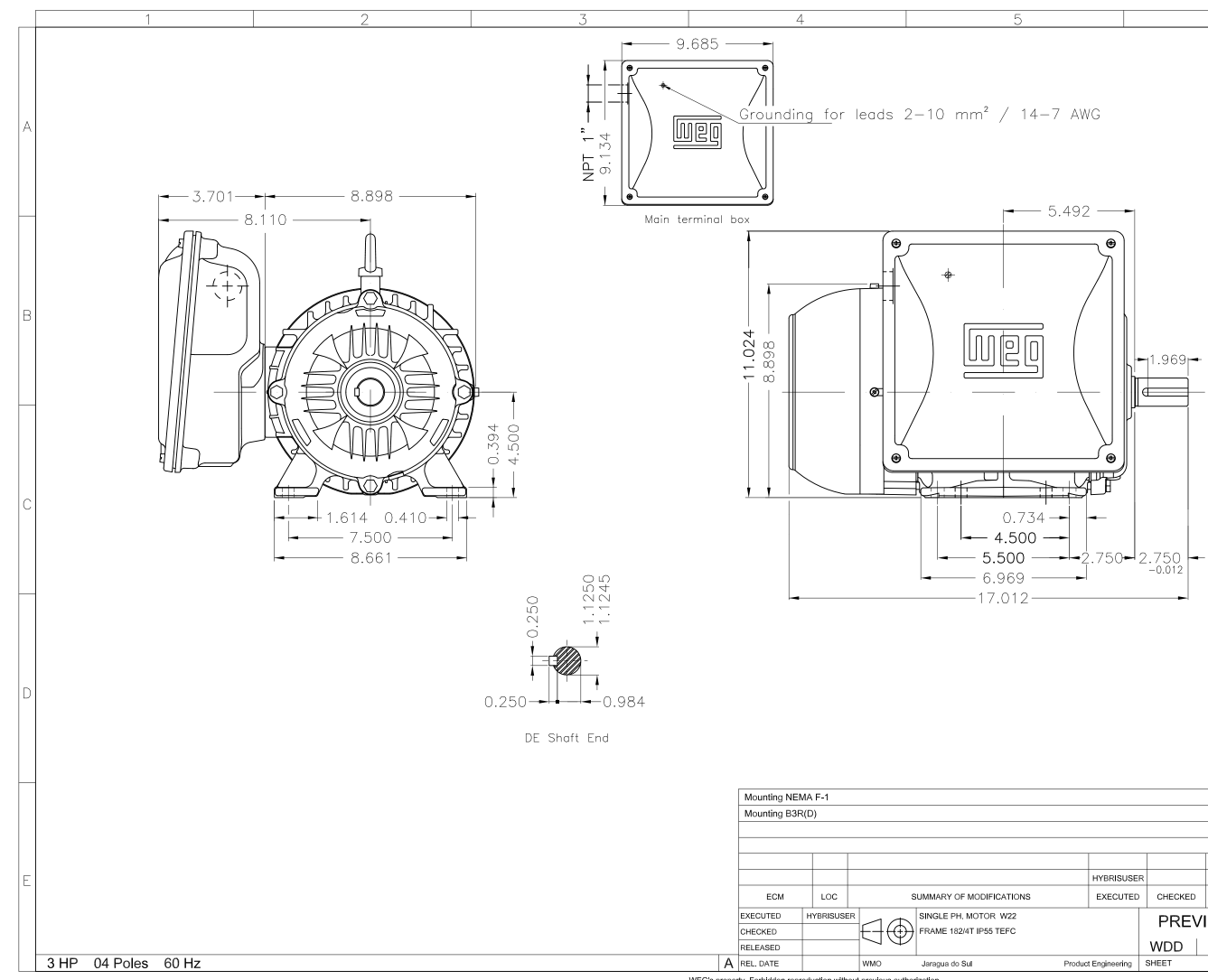
:



Customer

: W22 Single-Phase Product line Product code : 14113169 Catalog #: 00318ES1C184T-W22 Locked rotor time Frame : 182/4T : 14s (cold) 8s (hot) Output : 3 HP (2.2 kW) Temperature rise : 80 K Poles :4 Duty cycle : Cont.(S1) Frequency : 60 Hz Ambient temperature : -20°C to +40°C Rated voltage : 208-230 V Altitude : 1000 m.a.s.l. : IP55 Rated current : 14.5-13.8 A Protection degree : IC411 - TEFC : 112-106 A L. R. Amperes Cooling method LRC : 7.7x(Code K) Mounting : F-1 No load current : 5.78-6.70 A Rotation<sup>1</sup> : Both (CW and CCW) Rated speed : 1745 rpm Noise level<sup>2</sup> : 60.0 dB(A) Slip : 3.06 % Starting method : Direct On Line Rated torque : 9.03 ft.lb Approx. weight<sup>3</sup> : 105 lb Locked rotor torque : 290 % Breakdown torque : 270 % Insulation class : F Service factor : 1.15 Moment of inertia (J) : 0.3735 sq.ft.lb 75% Output 25% 50% 100% Foundation loads Efficiency (%) 62.3 65.0 74.0 77.0 Max. traction : 103 lb Power Factor 0.50 0.79 0.87 0.90 Max. compression : 208 lb Non drive end Drive end 6207 ZZ Bearing type : 6206 ZZ V'Ring V'Ring Sealing Lubrication interval Lubricant amount : Mobil Polyrex EM Lubricant type • Notes This revision replaces and cancel the previous one, which These are average values based on tests with sinusoidal must be eliminated. power supply, subject to the tolerances stipulated in NEMA (1) Looking the motor from the shaft end. MG-1. (2) Measured at 1m and with tolerance of +3dB(A). (3) Approximate weight subject to changes after manufacturing process. (4) At 100% of full load. Rev. Changes Summary Performed Checked Date Performed by Checked by Page Revision 11/10/2023 1/1Date

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



WEG's property. Forbidden reproduction without previous authorization.

	HYBRISUSER	R			00
NS	EXECUTED	CHECKED	RELEASED	DATE	VER
PREVIEW					
		WDD	00	ШΕ	
Product Engineering		SHEET	1 / 1		

6