DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:

Customer

		: Prer	nium Effici	ency Three-P		Product code : Catalog # :	14798723 00156ET3H	56C-S
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torq Breakdown torqu Insulation class Service factor Moment of inertia Design	e	: 2 : 60 F : 575 : 1.50 : 13.6 : 9.1x : 0.68 : 352 : 2.22 : 2.24 : 229 : 300 : F : 1.15	HP (1.1 kV Iz V A (Code L) 7 A 0 rpm 2 % • ft.lb % %	V)	Temper Duty cy Ambier Altitude Protect Cooling Mounti Rotatio Noise I Starting	nt temperature ion degree g method ng n ¹	: 30s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IP55 : IC411 - TE : F-1 : Both (CW : 68.0 dB(A : Direct On : 33.2 lb	-40°C s.l. EFC and CCW)
Output	25%	50%	75%	100%	Foundati	on loads	·	
Efficiency (%)	78.4	80.0	82.5	84.0	Max. trac	tion	: 49 lb	
Power Factor	0.44	0.71	0.82	0.88	Max. con	pression	: 82 lb	
Bearing type Sealing Lubrication interv Lubricant amount Lubricant type				04 ZZ 'Ring - - Mol	bil Polyrex	6202 ZZ Without Bearing - - FM	Seal	
Notes								
Notes This revision repla must be eliminated (1) Looking the mo (2) Measured at 1 (3) Approximate w manufacturing pro (4) At 100% of full Rev.	d. otor from m and wit veight sub ocess.	the shaft e th toleranc oject to cha	nd. e of +3dB(/	A).	These a	re average values upply, subject to th Performed		
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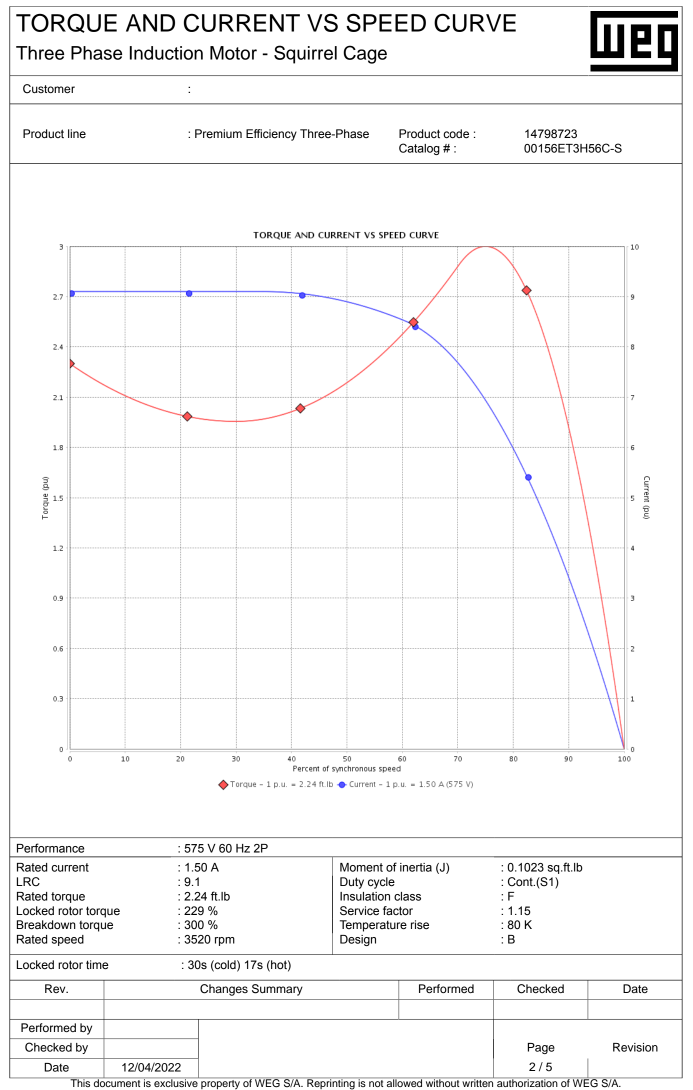
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12/04/2022

Date

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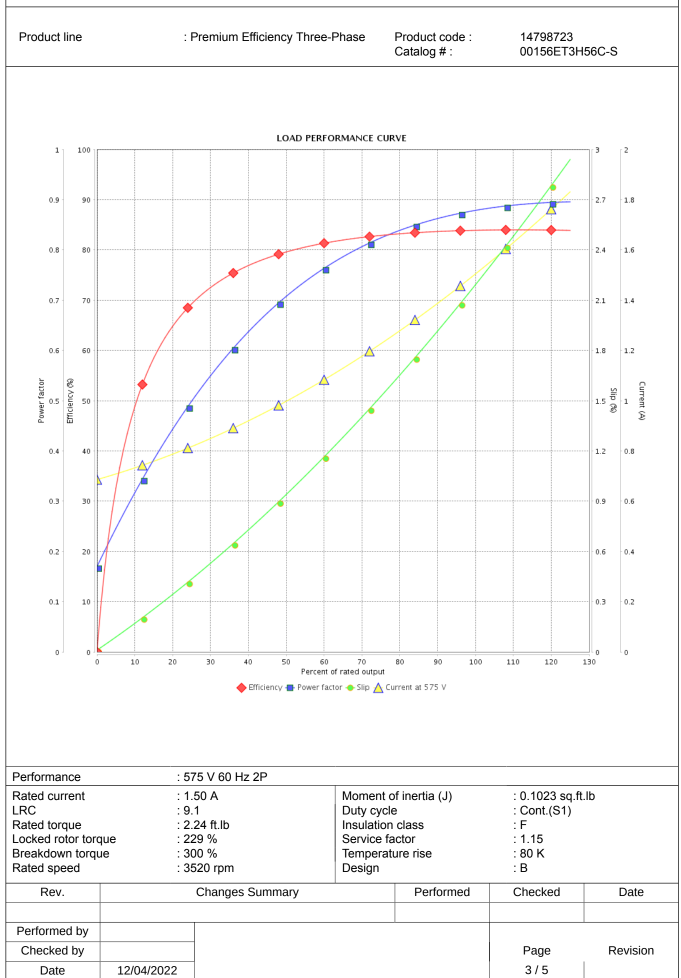
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LOAD PERFORMANCE CURVE

Three Phase Induction Motor - Squirrel Cage

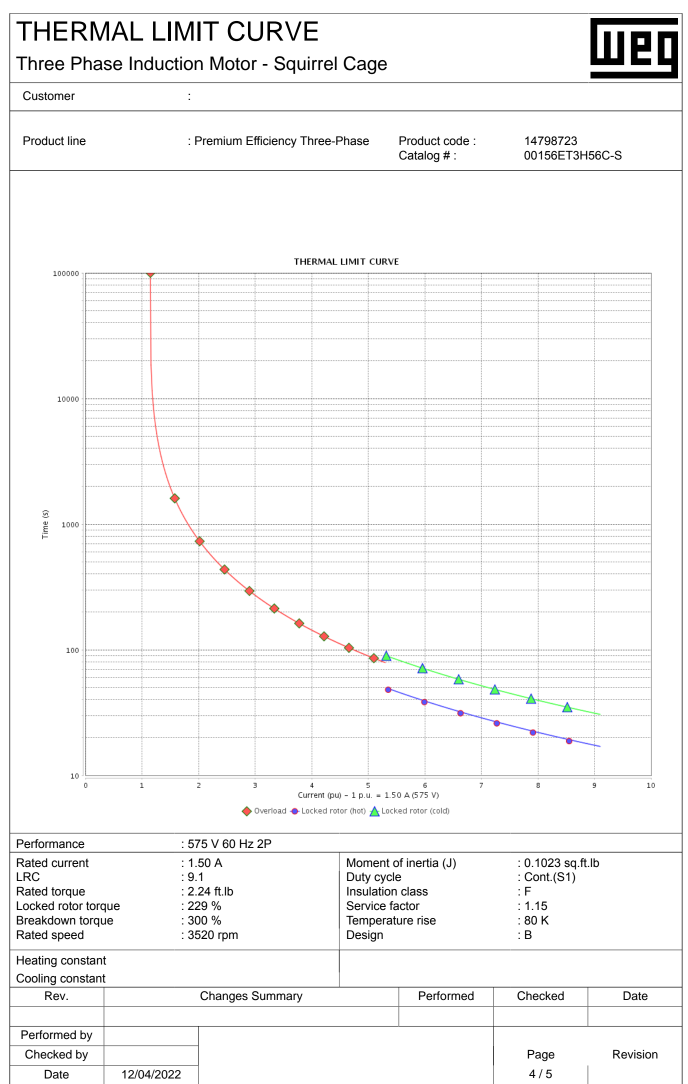
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Customer



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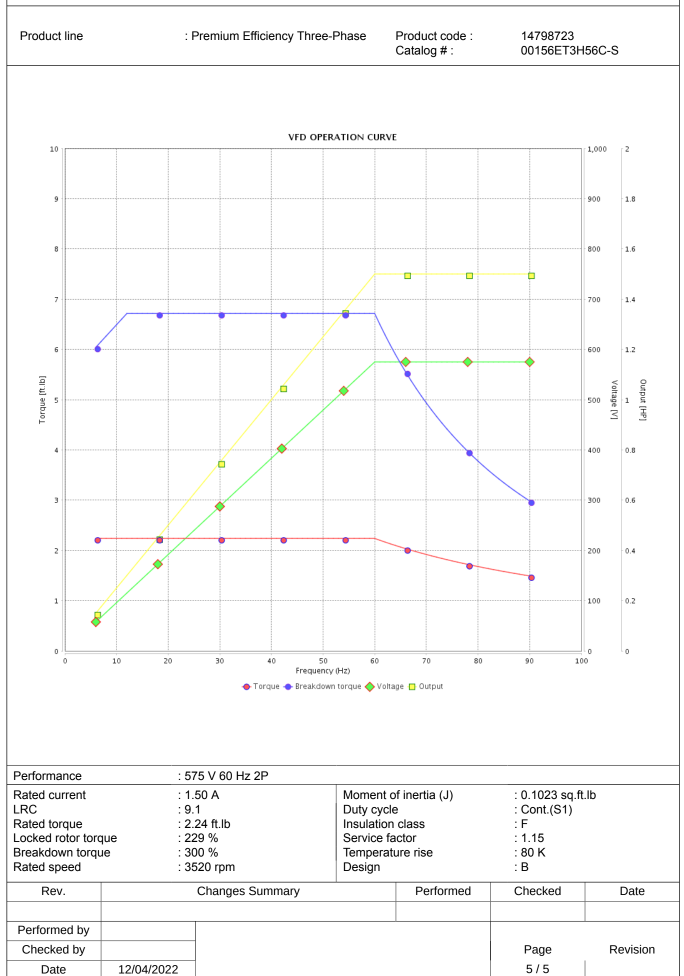
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VFD OPERATION CURVE

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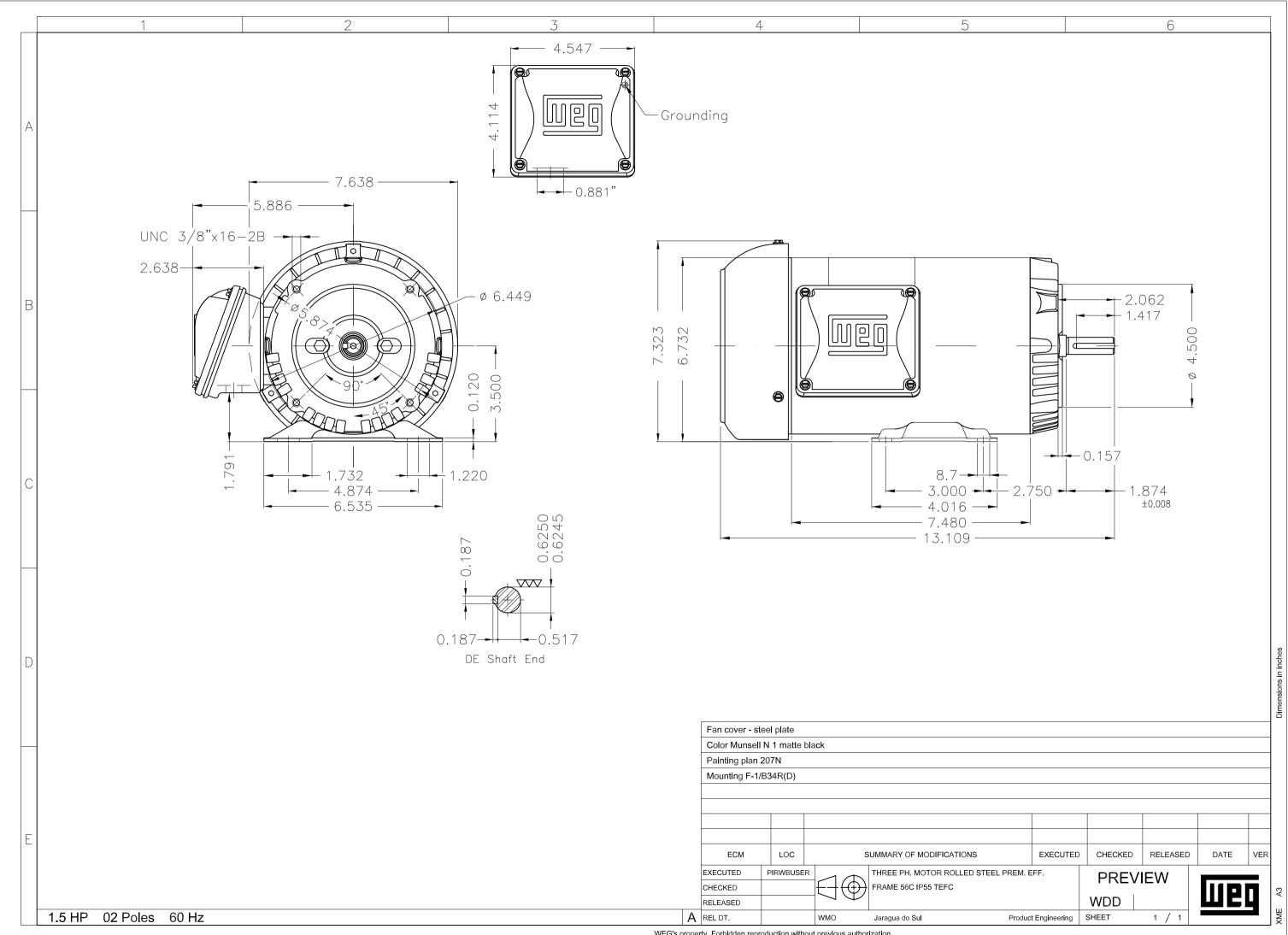
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COUNTING COU	For 60H2: Class I, Zone 2, IIC Class I, DIV2, Gr. A.B.C.D - 13 DIV 2 Inverter Duty (5F1.00) CT 2:1/VT 1000:1	3 Hz 60 HP 1.5 60 HP 1.5 1.1 60 V 57 1000 m.a.s.l V 57 1000 m.a.s.l SF 1.50 LFAT 80K FP 0.88 7EFC CODE L RPM 35:00 Now EFF 0.88 TEFC CODE L RPM 35:00 Now EFF 0.88 1000:1 VT, S: CODE L RPM 35:00 NOW EFF 0.08 204-22 DDE 6202-222	T3 т+вци т2-мнт т3-ок6 Ц3
	MADE IN MEXICO MAT: 14798723 CC029A WO1:TE0IC0X0X WODEL 00156T3H56C-S 24MAR2022 BIN:	PH 3 Hz 60 HP FR 86C KW V V DUTY CONT Na L 1000 m.a.i. V V NIS CL FAT 80K PES FA A A AMB 40°C CODE DES FF FF For L TEFC CODE L PF FF For safe area-inverter duty motor F For safe area-inverter duty motor F None F	1 1 1 1 1 1 1 1 1 1

NTERCHANGE ANY TWO LINE WIRES TO REVERSE THE ROTATION



WARNING: Motor must be grounded in accordance with local and national electrical codes to prevent serious electrical

choc électrique grave. Déconnectez l'alimentation avant l'entretien de la machine. conformément aux codes électriques locaux et nationaux afin d'éviter tout AVERTISSEMENT: Le moteur doit être mis à la terre

