DATA SHEET

Single Phase Induction Motor - Squirrel Cage

:



Customer

Frame Insulation class Duty cycle Ambient temperatur Altitude Protection degree Design Dutput [HP] Poles Frequency [Hz] Rated voltage [V] Rated current [A]R. Amperes [A]Amperes [A]Amperes [A]Amperes [A]Amperes [A]Amperes [A]Amperes [A]Amperes [A]Amperes [A]Amperes [A]A	[%]	: 56 : F : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : L	Mountir Rotatio Starting Approx Momen	n ¹ 9 method . weight ³ 1 of inertia (J) 1.5 4 60 115/208-230 15.0/8.27-7.48 120/66.2-59.8 8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68	: IC411 - TE : F-1 : Both (CW a : Direct On I : 16.5 kg : 0.0060 kgr	and CCW) Line
Dutput [HP] Poles Frequency [Hz] Rated voltage [V] Rated current [A]R. Amperes [A]R. Amperes [A]RC [A] No load current [A] Rated speed [RPM] Slip [%] Rated torque [kgfm] .ocked rotor torque [% Service factor Femperature rise .ocked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		7	4 60 115/208-230 15.0/8.27-7.48 120/66.2-59.8 8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Poles Poles Prequency [Hz] Rated voltage [V] Rated current [A] Predict Carrent [A] Predict Carrent [A] Rated speed [RPM] Predict Carrent [A] Rated speed [RPM] Predict Carrent Carrent [A] Rated torque [kgfm] Predict Carrent	25% 50% 75% 100% 25% 50% 75%		7	4 60 115/208-230 15.0/8.27-7.48 120/66.2-59.8 8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
requency [Hz] Rated voltage [V] Rated current [A] R. Amperes [A] RC [A] Io load current [A] Rated speed [RPM] Slip [%] Rated torque [kgfm] ocked rotor torque [Breakdown torque [% Gervice factor remperature rise ocked rotor time loise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		7	60 115/208-230 15.0/8.27-7.48 120/66.2-59.8 8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Rated voltage [V] Rated current [A] RC [A] RC [A] Io load current [A] Rated speed [RPM] Blip [%] Rated torque [kgfm] ocked rotor torque [% Rervice factor emperature rise ocked rotor time loise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		7	115/208-230 15.0/8.27-7.48 120/66.2-59.8 8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Rated current [A] . R. Amperes [A] RC [A] Io load current [A] Rated speed [RPM] Sated torque [kgfm] ocked rotor torque [Breakdown torque [% Service factor Emperature rise ocked rotor time Ioise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		7	120/66.2-59.8 8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
RC [A] No load current [A] Rated speed [RPM] Slip [%] Rated torque [kgfm] .ocked rotor torque [Breakdown torque [%] Bervice factor emperature rise .ocked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		7	8.0x(Code L) 7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
No load current [A] Rated speed [RPM] Slip [%] Rated torque [kgfm] Locked rotor torque [% Breakdown torque [% Service factor Femperature rise Locked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		7	7.80/3.36-3.90 1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Rated speed [RPM] Slip [%] Rated torque [kgfm] Locked rotor torque [%] Breakdown torque [%] Service factor Temperature rise Locked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%			1745 3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Slip [%] Rated torque [kgfm] Jocked rotor torque [%] Breakdown torque [%] Service factor Femperature rise Jocked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		14	3.06 0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Rated torque [kgfm] ocked rotor torque [% Breakdown torque [% Service factor Femperature rise ocked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		14	0.624 250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Locked rotor torque [Breakdown torque [% Service factor Femperature rise Locked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		14	250 270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Breakdown torque [% Service factor Femperature rise Locked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		14	270 80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Service factor Femperature rise Locked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	25% 50% 75% 100% 25% 50% 75%		14	80 K s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Temperature rise Locked rotor time Noise level ² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	50% 75% 100% 25% 50% 75%		14	s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
ocked rotor time Noise level² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	50% 75% 100% 25% 50% 75%		14	s (cold) 8s (hot) 54.0 dB(A) 69.0 75.0 77.0 0.68		
Noise level² Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	50% 75% 100% 25% 50% 75%			54.0 dB(A) 69.0 75.0 77.0 0.68		
Efficiency (%) Power Factor Bearing type Sealing Lubrication interval Lubricant amount	50% 75% 100% 25% 50% 75%			69.0 75.0 77.0 0.68		
Power Factor Bearing type Sealing Lubrication interval Lubricant amount	50% 75% 100% 25% 50% 75%			75.0 77.0 0.68		
Power Factor Bearing type Sealing Lubrication interval Lubricant amount	75% 100% 25% 50% 75%			75.0 77.0 0.68		
Bearing type Sealing Lubrication interval Lubricant amount	100% 25% 50% 75%			77.0 0.68		
Bearing type Sealing Lubrication interval Lubricant amount	50% 75%					
Bearing type Sealing Lubrication interval Lubricant amount	75%					
Bearing type Sealing Lubrication interval Lubricant amount				0.70		
Sealing Lubrication interval Lubricant amount	100%			0.78		
Sealing Lubrication interval Lubricant amount				0.83		
Sealing Lubrication interval Lubricant amount		Drive end Non drive	-	tion loads		
Lubrication interval Lubricant amount		: 6204 ZZ 6202 Z	Indx. au		: 45 kgf	
Lubricant amount		: V'Ring V'Ring	g Max. co	mpression	: 61 kgf	
Eublicant type						
must be eliminated. (1) Looking the moto (2) Measured at 1m (3) Approximate wei	or from the and with to ight subjec	olerance of +3dB(A).			based on tests wi ne tolerances stipu	
manufacturing proce (4) At 100% of full lo Rev.	100% of full load.			Performed	Checked	Date
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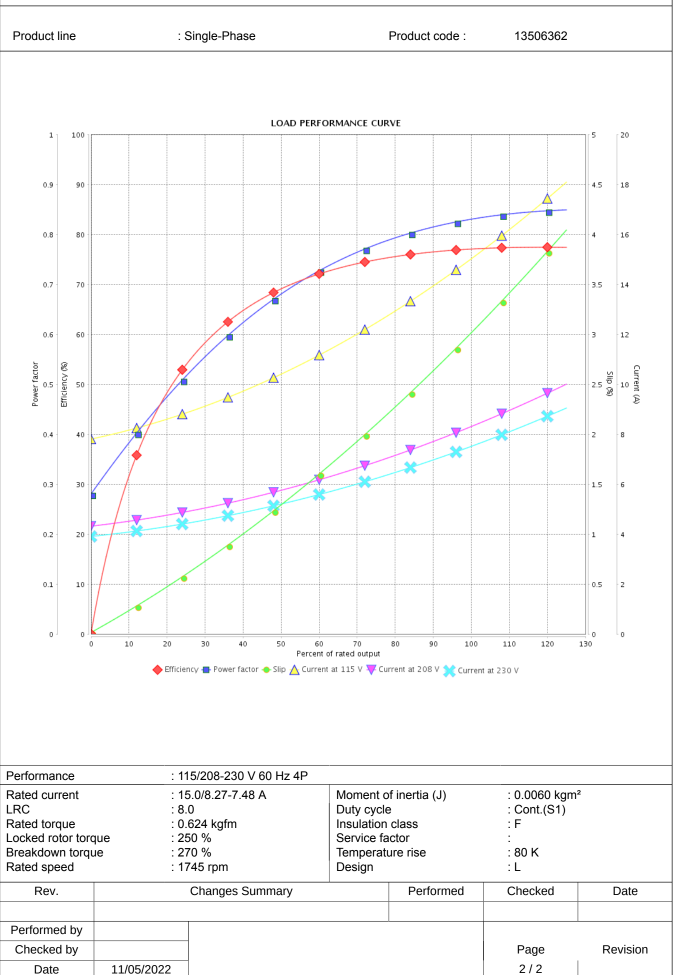
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LOAD PERFORMANCE CURVE

Single Phase Induction Motor - Squirrel Cage

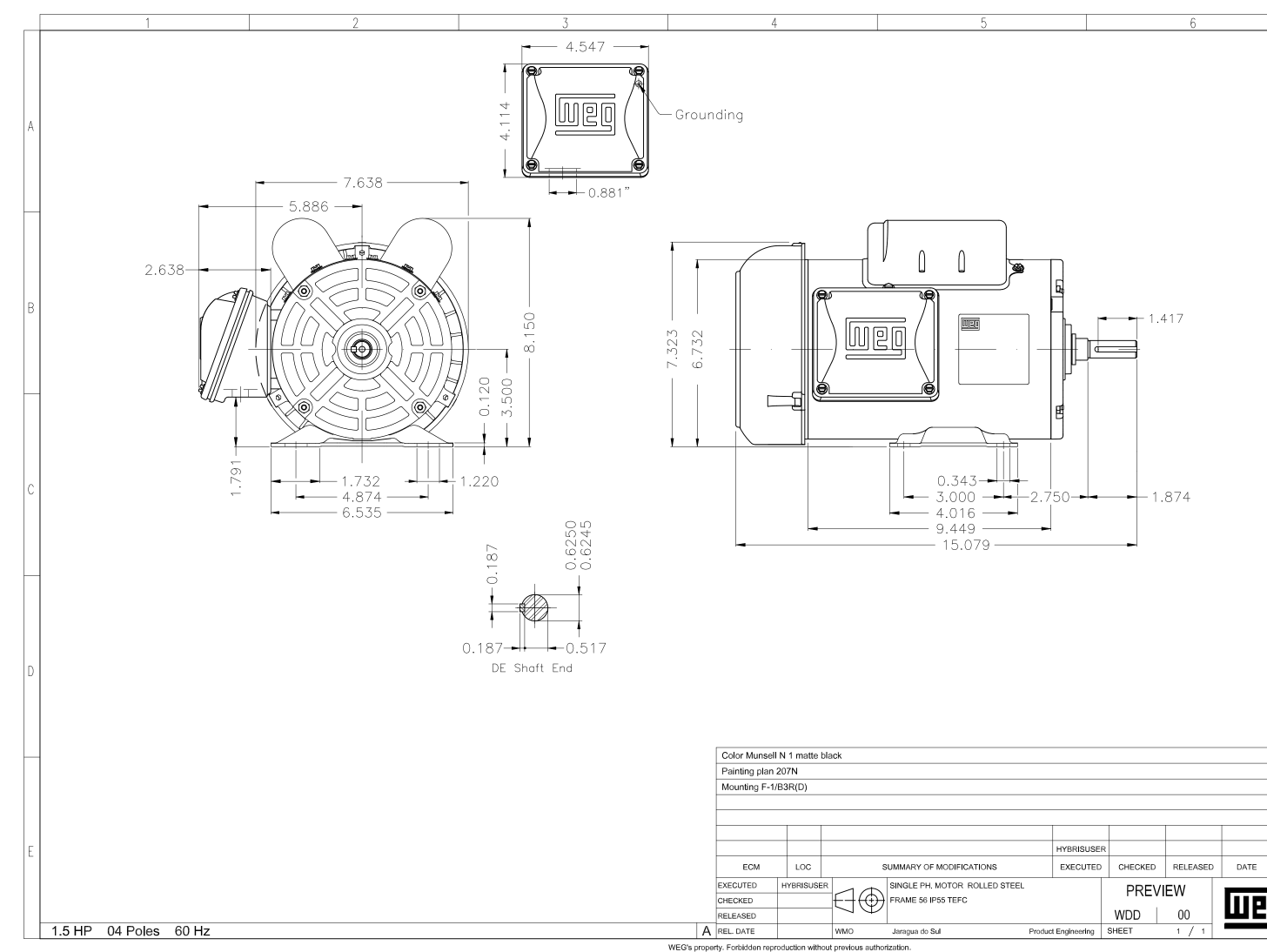
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Customer



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