DATA SHEET

Three Phase Induction Motor - Squirrel Cage

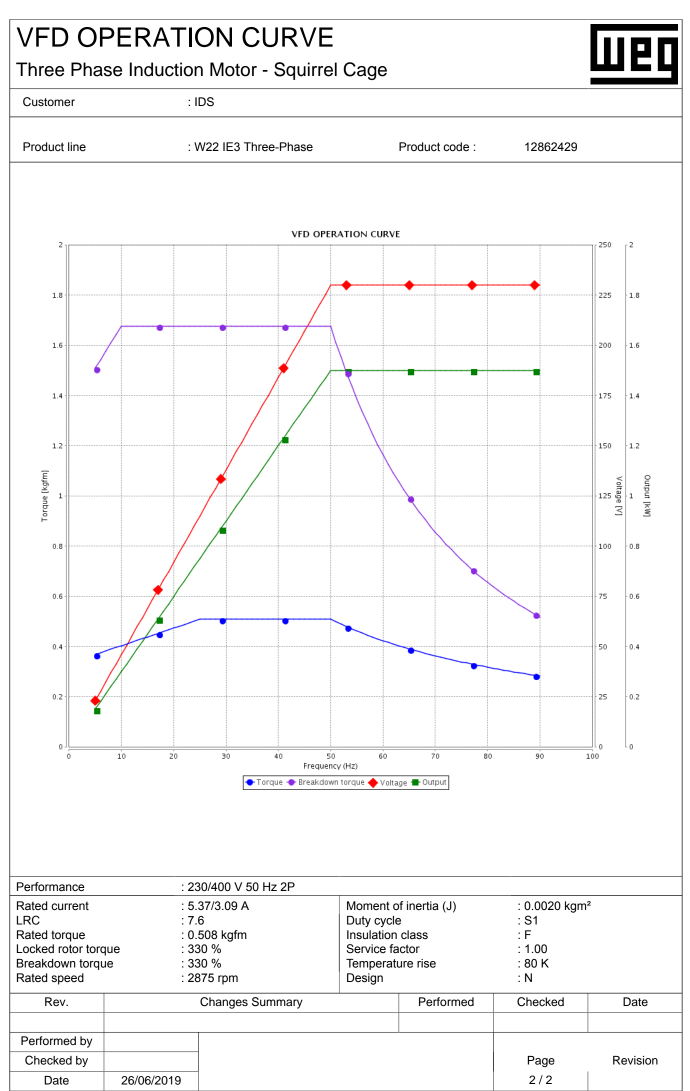
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Customer

Product line		: VV22 IE3	Three-Phase	Product	code :	12862429	
Frame Output Poles		: 90S : 1.5 kW : 2		Locked rotor tim Temperature rise Duty cycle		: 27s (cold) : 80 K : S1) 15s (hot)
Frequency		: 50 Hz		Ambient tempera	ature	: -20°C to +	+40°C
Rated voltage		: 230/400	V	Altitude		: 1000 m.a	
Rated current		: 5.37/3.09		Protection degre	<u>م</u> د	: IP55	.0.1.
L. R. Amperes		: 40.8/23.		Cooling method		: IC411 - TI	FFC
LRC		: 7.6	57	Mounting		: B5T	
No load current		: 2.61/1.5	ηA	Rotation ¹			/ and CCW)
Rated speed		: 2875 rpn		Noise level ²		: 62.0 dB(A	
Slip		: 4.17 %		Starting method		: Direct On	
Rated torque		: 0.508 kg	fm	Approx. weight ³		: 21.0 kg	
Locked rotor tor	que	: 330 %				5	
Breakdown torg		: 330 %					
Insulation class		: F					
Service factor		: 1.00					
Moment of inerti	a (J)	: 0.0020 k	gm²				
Design		: N	0				
Output	50%	75%	100%	Foundation loads			
Efficiency (%)	83.0	85.0	84.5	Max. traction		: 42 kgf	
Power Factor	0.64	0.76	0.83	Max. compression	1	: 63 kgf	
		00		-			
Bearing type		<u>Drive end</u> : 6205 ZZ			drive end		
Bearing type Sealing		:	Oil Seal		6204 ZZ Oil Seal		
Lubrication inter	val	:	-	(-		
LUDIICATION INTER		•	-		-		
Lubricant amour	ht .						
Lubricant amour Lubricant type Notes	nt	:	- M	obil Polyrex EM	-		
	nt		M	obil Polyrex EM	-		
Lubricant type	aces and ca ed. notor from th 1m and with weight subje ocess.	e shaft end. tolerance of	ious one, which +3dB(A).	obil Polyrex EM These are averag power supply, sub 60034-1.			
Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate of manufacturing pr	aces and ca ed. notor from th 1m and with weight subje ocess.	ne shaft end. tolerance of ect to changes	ious one, which +3dB(A).	These are averag power supply, sub 60034-1.			
Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at ((3) Approximate of manufacturing pr (4) At 100% of fu Rev.	aces and ca ed. notor from th 1m and with weight subje ocess.	ne shaft end. tolerance of ect to changes	ious one, which +3dB(A). s after	These are averag power supply, sub 60034-1.	oject to the	tolerances stipu	ulated in IEC
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