DATA SHEET

Three Phase Induction Motor - Squirrel Cage

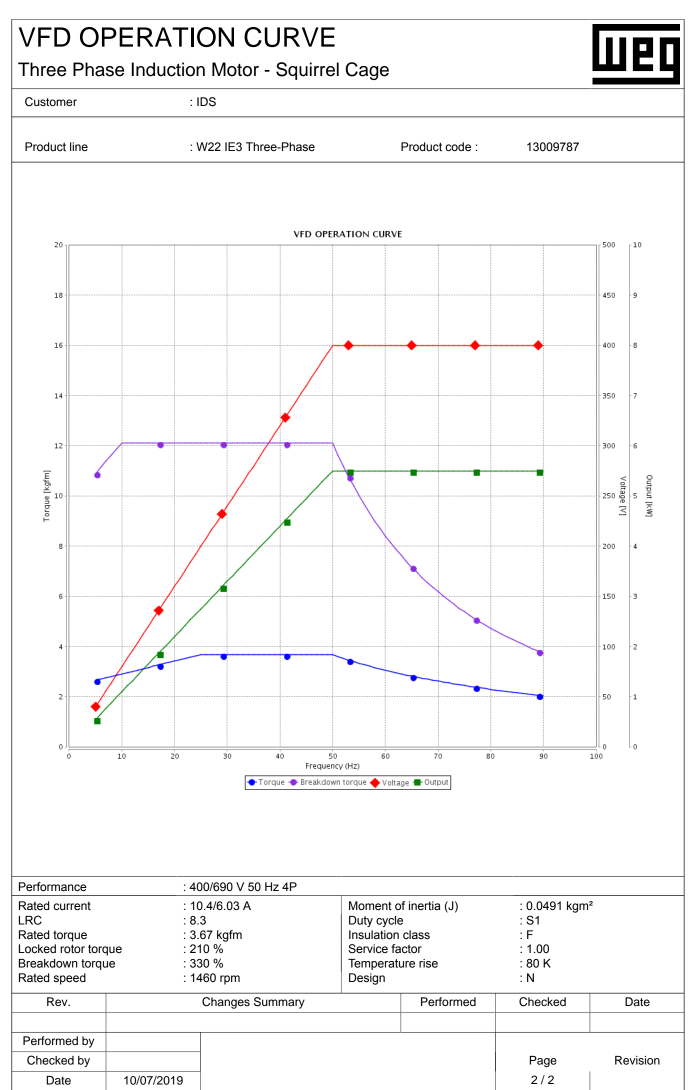
: IDS



Customer

Frame			Three-Phase	Product code :	13009787	
Output		: 132S		Locked rotor time	: 21s (cold)	12s (hot)
		: 5.5 kW		Temperature rise	: 80 K	120 (1101)
Poles		: 4		Duty cycle	: S1	
						40%0
Frequency		: 50 Hz	.,	Ambient temperature	: -20°C to +	
Rated voltage		: 400/690		Altitude	: 1000 m.a.	s.l.
Rated current		: 10.4/6.03	3 A	Protection degree	: IP55	
L. R. Amperes		: 86.3/50.0) A	Cooling method	: IC411 - TE	EFC
LRC		: 8.3		Mounting	: B35T	
No load current		: 4.52/2.62	2 Δ	Rotation ¹	: Both (CW	and CCW/)
Rated speed				Noise level ²		
		: 1460 rpm			: 56.0 dB(A	
Slip Beted termus		: 2.67 %		Starting method	: Direct On	Line
Rated torque		: 3.67 kgfm		Approx. weight ³	: 71.9 kg	
Locked rotor torque		: 210 %				
Breakdown torque	е	: 330 %				
Insulation class		: F				
Service factor		: 1.00				
	(1)		a.ma ²			
Moment of inertia	(J)	: 0.0491 k	gm-			
Design		: N				
Output	50%	75%	100%	Foundation loads		
					. 400 L . C	
Efficiency (%)	89.0	89.6	89.7	Max. traction	: 183 kgf	
Power Factor	0.69	0.80	0.85	Max. compression	: 255 kgf	
			Drivo ond	Non drive end	4	
Bearing type		Drive end		6207 ZZ		
		-	6308 ZZ			
Sealing		:	Oil Seal	Lip Seal		
Lubrication interva	al	:	-	-		
Lubricant amount		:	-	-		
Lubricant type		:	Мо	bil Polyrex EM		
Notes						
	ces and ca	ancel the prev	ious one, which	These are average values	s based on tests wi	th sinusoidal
Notes This revision repla must be eliminated (1) Looking the mo (2) Measured at 1r (3) Approximate w manufacturing pro (4) At 100% of full	d. otor from th m and with eight subje cess.	e shaft end. tolerance of	+3dB(A).	These are average values power supply, subject to the 60034-1.		
This revision repla nust be eliminated (1) Looking the mo (2) Measured at 11 (3) Approximate w manufacturing pro	d. otor from th m and with eight subje cess.	e shaft end. tolerance of ect to changes	+3dB(A).	power supply, subject to the		
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