DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Product line			Pump NEMA Prem Three-Phase	ium	Product code :	15860071	
Frame		: 324/6JP		Locked r	otor time	: 30s (cold)	17s (hot)
Output		: 30 HP (2	2 kW)	Tempera	iture rise	: 80 K	
Poles		:6		Duty cyc	le	: Cont.(S1)	
Frequency		: 60 Hz			temperature	: -20°C to +	40°C
Rated voltage		: 575 V		Altitude		: 1000 m.a.s	
Rated current		: 28.8 A			on degree	: IP23	
L. R. Amperes		: 181 A		Cooling		: IC01 - OD	P
LRC		: 6.3x(Cod	le C)	Mounting		: F-1	1
No load current		: 12.1 A	0)	Rotation		: Both (CW	and CCW
Rated speed		: 1182 rpm		Noise lev		: 62.0 dB(A)	
Slip		: 1.50 %		Starting method	: Direct On Line		
Rated torque			^			: 240 kg	LINE
		: 18.4 kgfm		Approx. weight ³		. 240 kg	
Locked rotor torque		: 200 %					
Breakdown torq	ue	: 240 %					
Insulation class		: F					
Service factor		: 1.25					
Moment of inert	ia (J)	: 0.4029 kg	gm²				
Design		: B					
	50%	75%	100%	Foundatio	on loade		
Output							
Efficiency (%)	92.4	93.0	93.6	Max. trac			
Power Factor	0.66	0.77	0.82	Max. com	pression		
			Drive end		Non drive end		
Bearing type		: 6312 Z C3 : Without Bearing Seal		6211 Z C3			
Sealing					Without Bearing Seal		
Lubrication inter	avol.		20000 h		20000 h	Jocal	
	vai						
Lubricant amou	nt						
Lubricant amou Lubricant type	nt	· · ·	21 g	bil Polyrex	11 g		
Lubricant amoun Lubricant type Notes	nt	· : :	21 g	bil Polyrex	11 g		
Lubricant type Notes			21 g Mo		11 g EM		
Lubricant type	laces and c ed. notor from t 1m and with weight subj rocess.	he shaft end. h tolerance of -	21 g Mo ious one, which +3dB(A).	These ar	11 g EM	s based on tests w	
Lubricant type Notes This revision rep nust be eliminat 1) Looking the r 2) Measured at 3) Approximate nanufacturing pi	laces and c ed. notor from t 1m and with weight subj rocess.	he shaft end. n tolerance of - ect to changes	21 g Mo ious one, which +3dB(A).	These ar power su	11 g EM		
Lubricant type Notes This revision rep nust be eliminat 1) Looking the r 2) Measured at 3) Approximate nanufacturing pi 4) At 100% of fu	laces and c ed. notor from t 1m and with weight subj rocess.	he shaft end. n tolerance of - ect to changes	21 g Mo ious one, which +3dB(A).	These ar power su	11 g EM	ne tolerances stipu	ulated in NEM
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30/10/2024

Date

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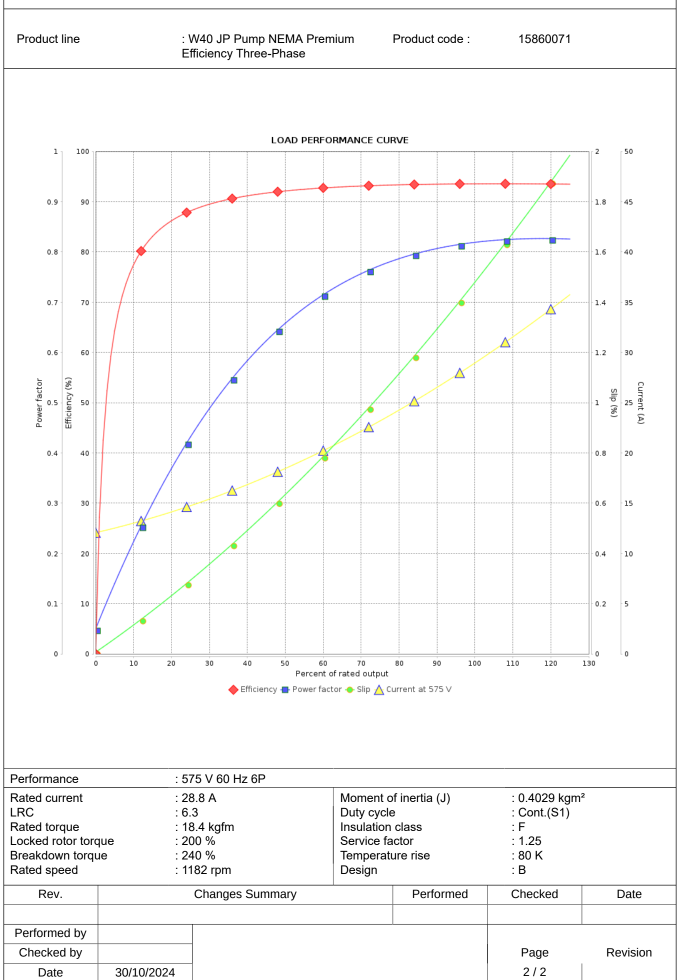
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