DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Product line			Pump NEMA Premi Three-Phase	ium F	Product code :	15860076	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torn Breakdown torq Insulation class Service factor Moment of inerti Design	ue	: 364/5JP : 75 HP (5 : 4 : 60 Hz : 575 V : 68.4 A : 465 A : 465 A : 6.8x(Cod : 24.4 A : 1780 rpm : 1.11 % : 30.6 kgfm : 220 % : 260 % : F : 1.25 : 0.7059 kg : B	le G) n	Locked ro Temperat Duty cycle Ambient t Altitude Protectior Cooling n Mounting Rotation ¹ Noise lev Starting n Approx. w	ture rise e temperature n degree nethod el ² nethod	: 25s (cold) : 80 K : Cont.(S1) : -20°C to +4 : 1000 m.a.s : IP23 : IC01 - ODF : F-1 : Both (CW a : 69.0 dB(A) : Direct On I : 360 kg	40°C s.l. o and CCW)
Output	50%	75%	100%	Foundatio	n loads		
Efficiency (%)	94.5	95.0	95.0	Max. tracti	ion	: 714 kgf	
Power Factor	0.73	0.82	0.85	Max. com		: 1074 kgf	
Sealing Lubrication inter		: VVit	hout Bearing Seal		Without Bearing	Sear	
Lubricant amour Lubricant type			20000 h 27 g Mol	bil Polyrex E	20000 h 13 g EM		
Lubricant amoun Lubricant type Notes This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	laces and ca ed. notor from th 1m and with weight subje rocess.	ancel the prev ne shaft end. tolerance of ect to changes	27 g Mol ious one, which +3dB(A).	These are	13 g EM	based on tests wi tolerances stipu	lated in NEM
Lubricant amour Lubricant type Notes This revision rep nust be eliminate 1) Looking the n 2) Measured at 3) Approximate nanufacturing pr	laces and ca ed. notor from th 1m and with weight subje rocess.	ancel the prev ne shaft end. tolerance of ect to changes	27 g Mol ious one, which +3dB(A).	These are power su	13 g EM		
Lubricant amoun Lubricant type Notes This revision rep nust be eliminated 1) Looking the n 2) Measured at 3) Approximate nanufacturing pr 4) At 100% of fu Rev.	laces and ca ed. notor from th 1m and with weight subje rocess.	ancel the prev ne shaft end. tolerance of ect to changes	27 g Mol ious one, which +3dB(A).	These are power su	13 g EM	ne tolerances stipu	lated in NEMA
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30/10/2024

Date

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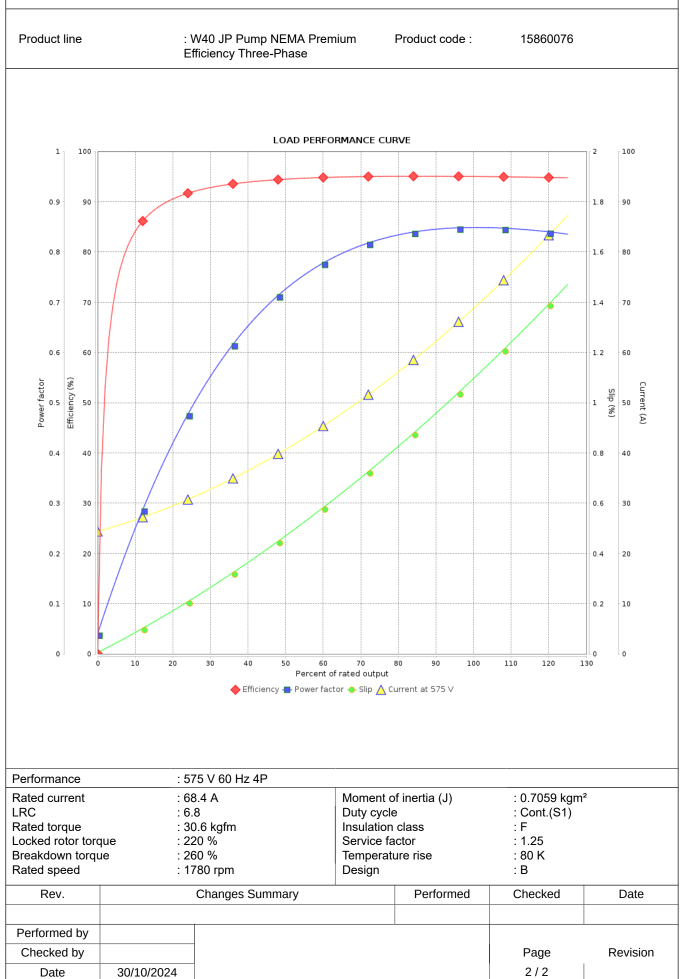
LOAD PERFORMANCE CURVE

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Customer



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