DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Customer

			22 Brake Motor N ciency Three-Pha		emium	Product code :	13924889	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tor Breakdown torq Insulation class Service factor Moment of inert Design	que ue	: 15 : 4 : 60 : 230 : 36. : 230 : 6.4 : 14. : 17 : 1.6 : 6.1 : 229 : 250 : F : 1.2	0/460 V 0/18.0 A 0/115 A x(Code G) .6/7.30 A 70 rpm 57 % 5 kgfm 9 % 0 %		Temper Duty cy Ambier Altitude Protect Cooling Mountin Rotatio Noise la Starting	nt temperature ion degree g method ng n ¹	: 37s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a.s : IP55 : IC411 - TE : F-1 : Both (CW : 64.0 dB(A) : Direct On : 150 kg	40°C s.l. EFC and CCW)
-	050/		750/ 4/	200/		· · ·		
Output Efficiency (%) Power Factor	25% 0.000 0.00	50% 91.0 0.68	91.7 92	00% 2.4 83	Max. tra	tion loads ction mpression	: 166 kgf : 317 kgf	
Losses at norma	tive operati	ing points	s (speed:torque)	in perce	ntage of r	ated output power		
P1 (0,9;1,0)	P2 (0,5		P3 (0,25;1,0)		,9;0,5)	P5 (0,5;0,5)	P6 (0,5;0,25)	P7 (0,25;0,25
8.1	7.0		6.5		<u>,,,,,,,,,</u> .9	2.8	1.8	1.3
Bearing type : Sealing : Lubrication interval : Lubricant amount : Lubricant type :			V'Ring 20000 h 13 g Mob			Lip Seal 20000 h 9 g bil Polyrex EM		
Lubricant amou Lubricant type		:			bil Polyre	9 g		
Lubricant amou Lubricant type Notes USABLE @208\	nt / 39.8A SF		13 g	Mo		9 g x EM	based on tests w	ith sinusoidal
Lubricant amou Lubricant type Notes USABLE @208V This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pi (4) At 100% of fu	nt / 39.8A SF laces and c ed. notor from t 1m and wit weight sub rocess.	cancel the the shaft th toleran ject to ch	13 g A 45.8A e previous one, v end. ce of +3dB(A). aanges after	Mo	These	9 g x EM	ne tolerances stipu	ulated in NEMA
Lubricant amou Lubricant type Notes USABLE @208V This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pr	nt / 39.8A SF laces and c ed. notor from t 1m and wit weight sub rocess.	cancel the the shaft th toleran ject to ch	13 g A 45.8A e previous one, v end. ce of +3dB(A).	Mo	These a power s	9 g x EM		
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 14/07/2025
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Voltage: 440-480 V Brake Torque: 15.3 kgfm

Rev. Changes Summary Performed Checked Date Performed by Checked by Page Revision 14/07/2025 2/3 Date

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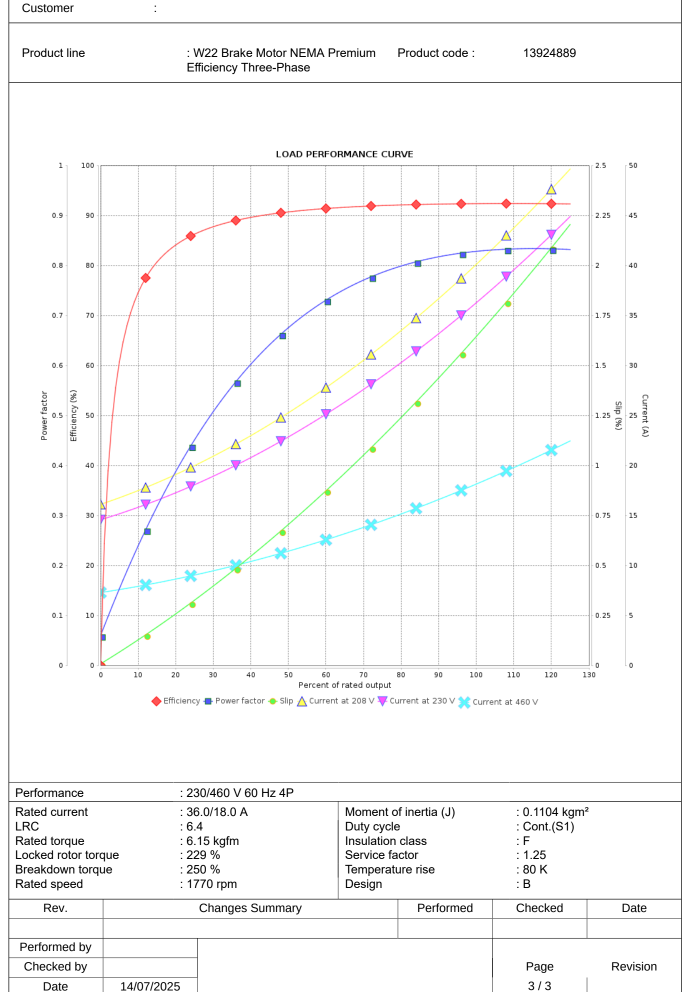


Brake information

LOAD PERFORMANCE CURVE

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