DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Product line		: W22 Brake Motor NEMA Premium Product code : Efficiency Three-Phase				Product code :	14016376	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torque Breakdown torque Insulation class Service factor Moment of inertia (J) Design		: 182/4TC : 3 HP (2.2 kW) : 4 : 60 Hz : 575 V : 3.13 A : 25.3 A : 8.1x(Code K) : 1.60 A : 1760 rpm : 2.22 % : 1.24 kgfm : 220 % : 330 % : F : 1.25 : 0.0143 kgm ² : B			Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation ¹ Noise level ² Starting method Approx. weight ³		: 41s (cold) 23s (hot) : 80 K : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 56.0 dB(A) : Direct On Line : 50.5 kg	
Output	50%	75%	100%	, D	Foundat	ion loads		
Efficiency (%) 87.5		88.5 89.5			Max. traction		: 60 kgf	
Power Factor 0.61		0.71 0.79		Max. compression		: 110 kgf		
∟osses at norma	tive operating	g points (spe	ed;torque),	in perce	ntage of r	ated output power		
P1 (0,9;1,0)	P2 (0,5;1	,0) P3 (0,25;1,0)		,9;0,5)	P5 (0,5;0,5)	P6 (0,5;0,25)	P7 (0,25;0,2
11.0	8.9		8.8 Drive end		5.1	4.0 Non drive end	3.0	2.1
Bearing type Sealing Lubrication inter Lubricant amount	val	:	6207 Z V'Ring -			6206 ZZ Lip Seal		
Lubricant type	nt	:	-	Мо	bil Polyre	- CEM		
Lubricant type	nt	:	-	Мо	bil Polyre)	EM		
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 the 1m and with weight subje rocess.	e shaft end. tolerance of ct to change	+3dB(A). s after	vhich	These a	re average values upply, subject to th	ne tolerances stip	ulated in NEMA
Lubricant type Notes This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr	laces and ca ed. notor from the 1m and with weight subje rocess.	e shaft end. tolerance of ct to change	+3dB(A).	vhich	These a power s	re average values		
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 Date
 14/07/2025
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Voltage: 525-575 V Brake Torque: 6.12 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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Customer



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