DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

		: Rolled Steel NEMA Premium Efficiency Three-Phase	Product code :	12751166	
			Catalog # :	00336ET3E	182T-S
Frame		: 182/4T	Cooling method	: IC411 - TE	FC
Insulation class		: F	Mounting	: F-1	
Duty cycle		: Cont.(S1)	Rotation ¹	: Both (CW	
Ambient tempera	ature	: -20°C to +40°C	Starting method	: Direct On I	Line
Altitude		: 1000 m.a.s.l.	Approx. weight ³	: 66.5 lb	
Protection degre	e	: IP55	Moment of inertia (J)	: 0.1564 sq.	ft.lb
Design		: B			
Output [HP]		3	3		3
Poles		2	2		2
Frequency [Hz]		60	50		50
Rated voltage [V]		208-230/460	190/380	22	20/415
Rated current [A]		8.12-7.34/3.67	8.70/4.35		68/4.07
L. R. Amperes [A]		71.4-64.6/32.3	60.0/30.0		.0/33.4
LRC [A]		8.8x(Code K)	6.9x(Code H)		(Code J)
No load current [A]		2.78-3.22/1.61	3.18/1.59		(Code 3) 39/1.80
Rated speed [RPM]		3515	2885		2910
	vi]	2.36	3.83		3.00
Slip [%] Batad targua [ft lb]	1				
Rated torque [ft.lb]		4.42	5.39		5.34
_ocked rotor torqu		220	180		229
Breakdown torque [%]		300	280		340
Service factor		1.15	1.15		1.15
Temperature rise		80 K	80 K		80 K
Locked rotor time		39s (cold) 22s (hot)	0s (cold) 0s (hot)		ld) 0s (hot)
Noise level ²		68.0 dB(A)	65.0 dB(A)	65.	0 dB(A)
	25%				
Efficiency (9/)	50%	84.0	85.9		85.5
Efficiency (%)	75%	86.5	86.5		86.9
	100%	86.5	85.3		86.5
	25%				
		0.71	0.77		0.71
	50%	0.71	0.77		
Power Factor	50% 75%				0.82
Power Factor Notes	50% 75% 100%	0.82	0.86		0.82 0.87
Notes	75% 100%	0.82	0.86		0.87
Notes This revision replamust be eliminate (1) Looking the m (2) Measured at 1 (4) At 100% of ful	75% 100% aces and can ed. iotor from the Im and with to	0.82 0.87 cel the previous one, which shaft end. plerance of +3dB(A).	0.86 0.90 These are average values power supply, subject to th MG-1.	based on tests wi e tolerances stipu	0.87 ith sinusoidal ilated in NEMA
Notes This revision repl must be eliminate (1) Looking the m (2) Measured at 1	75% 100% aces and can ed. iotor from the Im and with to	0.82 0.87 cel the previous one, which shaft end.	0.86 0.90 These are average values power supply, subject to th	based on tests wi	0.87 ith sinusoidal
Notes This revision replamust be eliminate (1) Looking the m (2) Measured at 1 (4) At 100% of ful Rev.	75% 100% aces and can ed. iotor from the Im and with to	0.82 0.87 cel the previous one, which shaft end. plerance of +3dB(A).	0.86 0.90 These are average values power supply, subject to th MG-1.	based on tests wi e tolerances stipu	0.87 ith sinusoidal ilated in NEMA
Notes This revision replamust be eliminate (1) Looking the m (2) Measured at 1 (4) At 100% of ful Rev. Performed by	75% 100% aces and can ed. iotor from the Im and with to	0.82 0.87 cel the previous one, which shaft end. plerance of +3dB(A).	0.86 0.90 These are average values power supply, subject to th MG-1.	based on tests wi e tolerances stipu Checked	0.87 ith sinusoidal ilated in NEMA Date
Notes This revision replanust be eliminate (1) Looking the m (2) Measured at 1 (4) At 100% of ful Rev.	75% 100% aces and can ed. iotor from the Im and with to	0.82 0.87 cel the previous one, which shaft end. plerance of +3dB(A).	0.86 0.90 These are average values power supply, subject to th MG-1.	based on tests wi e tolerances stipu	0.87 ith sinusoidal ilated in NEMA

This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice