Data	sheet	t for th	nree-p	hase	Squirro	el-Ca	ge-Mo	tors Al	<u>BB</u>											
Moto	r type:	SE	0200 NE	EMA Pro	emium I	Next G	eneratio	on		FS	R5012	- 4p - 6	00 hp -							
Client order no.						Item-No.							Offer no.							
Order no.					ľ	Consignme	nt no.					Proje	Project							
Remarks	5																			
Electri	ical data	3																		
U f P P n I Load [Amps]							Nom. Eff Load [%] Pwr. Factor Load [%] Tord					T	ue T _A /T _N T _k /T _N							
U Δ/Y f P P n [V] Δ/Y [Hz] [HP] [kW] [rpm] 4/4			3/4	[Amps]	0	LRC	414 214 2			2/4 4/4 3/4			ad [%] Torque 2/4 [lb-ft]							
						-,-	717	172	0	LINC								LRT [%]	001[%]	
Fra	me Type: R	05012			Tuna al	l							Matar Drat			NEM	1 A Dec :		. 1. 15	
FId	ine rype. K	5012			Туре от	constr.:				Motor				Prot.:			NEMA Des.:		S.F.: 1.15	
	Mtr. WT: lk	bs			Insulation Class.:				Temp. F	Rise Cl.: B Amb. Temp.: +			.: + 40 to	40 to °C @1000 m			kVA:		IP	
Mech	anical d	lata																		
Sound	level (SP	L / SWL) a	at 60 Hz			d	B(A)/dB	(A)		Thicke	ner					F	Polyurea			
Joana				nd Cente	er Freque						all Time	Hot					s			
		250				000	4000	8000	Hz								s			
s	PL@3								dB(A)	Safe Stall Time Cold Frame material							Cast iron			
Mome	nt of iner	rtia					Lb-ft ²													
	ad Inertia		tv•				Lb ft ²			Color, paint shade										
Bearin		cupusiii					2.011			Coating (paint finish)										
	g DE ND	Γ			NI	J 322		Ventilation Type Method of cooling TEFC												
	g_Type					r Bearing	~	6322 Z C Ball Bea		Direction of rotation										
AFBM						RUO3MO	-			Fan Material										
					TIO	10031010	'	110BC03JP3 Fan Material VFD								61		. 1		
Grease 10					0	1	17	_):1				
Capacity 18 oz Grease Type:				8 02		17 oz	Z	Space heaters					without -/-							
Grease	e Type:									Brake:										
Termi	inal box																			
	Lead Wir	re Conneo	ction							Termir	ial box p	osition								
Voltage L1 L2 L3 Connected together						ether	Material of terminal box													
							Cable	entry					-	1-						
								-		-							,			
Notes:																				
$M_A/M_N =$	ked rotor cur locked rotor t	torque / torqi	ue nominal								s valid only I power / at		eration with r	notor desi	ign IC411					
	break down t		inal torque							Ι.				7. 1	ical des-	ubic -+ ·	hang-1=1	a mercet -	lisses	
	onsible department Technical reference Created by VM SPC					Appr	oved by			lechn	nical data are s	ubject to c	nange! Ther	e may be d	uscrepancies					
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