<u>Data</u>	sheet	for th	ree-p	hase S	Squirro	el-Ca	ge-Mo	tors A	<u>BB</u>											
Motor	type:				FS: 2	15T -	p - 3 hp -													
Client order no.						Item-No.					Offer	Offer no.								
Order no.						Consignme	nt no.					Proje	Project							
Remarks																				
Electri	cal data	l																		
U		f	Р	Р	n I Load [Amps]					Nom. Eff Load [%]				Pwr. Factor Load [%] T				orque T _A /T _N T _k /T _N		
[V]	Δ/Υ	[Hz]	[HP]	r [kW]	n [rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	3/4	2/4	[lb-ft]	LRT [%		
		60	3.00	2.00																
Fra	me Type: 2	215T			Type of	constr.					Motor Prot				: NEMA I			Des.: S.F.: 1.15		
	Vtr. WT: lb	S	Ir	nsulation	Class.:Stan	dard Cla	ss F Insulati	Rise Cl.: B	e Cl.: B Amb. Temp.: + 40 to -20)°C @1000 m kVA			: IP 55				
Mecha	nical d	ata																		
Sound	level (SPI	L / SWL) a	at 60 Hz				dB(A)/dB	(A)		Thicke	ner									
		C	octave Ba	nd Cente	er Freque	ncies H	lertz			Safe Stall Time Hot					s					
		250) 50	0 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold				s						
SI	PL@3								dB(A)	Frame material										
Momer	nt of iner	tia					Lb-ft²			Color, paint shade						Standard Paint - RAL7030				
	d Inertia	Capabilit	ty:				Lb ft²			Coatin	ig (paint i	finish)			S	tandard A	kyed + E	poxy (C2)	
Bearin	-						I				ation Ty									
	J DE ND	E								Method of cooling										
Bearing								Ball Bea	ring	Direction of rotation										
AFBMA										Fan Material VFD CT: VT:										
Grease Capacit						oz		oz		Space heaters -/-										
Grease						02		02		Brake:			-1-							
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									Duke.										
Termi	nal box																			
	Lead Wir	e Conneo	tion							Termir	nal box p	osition								
Voltage L1 L2 L3 Connected together							Material of terminal box													
							Cable	entry					- -							
										-										
Notes:																				
$M_A/M_N = 10$	ed rotor curr ocked rotor to reak down to	orque / torqi	ue nominal								s valid only d power / at :		ration with r	notor desi	gn IC411					
Respons	tesponsible department Technical reference Created by						Approved by			Technical data are subject to change! There may be discrepancies										
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Γ			Main ter	minal diagram					
and the t									
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