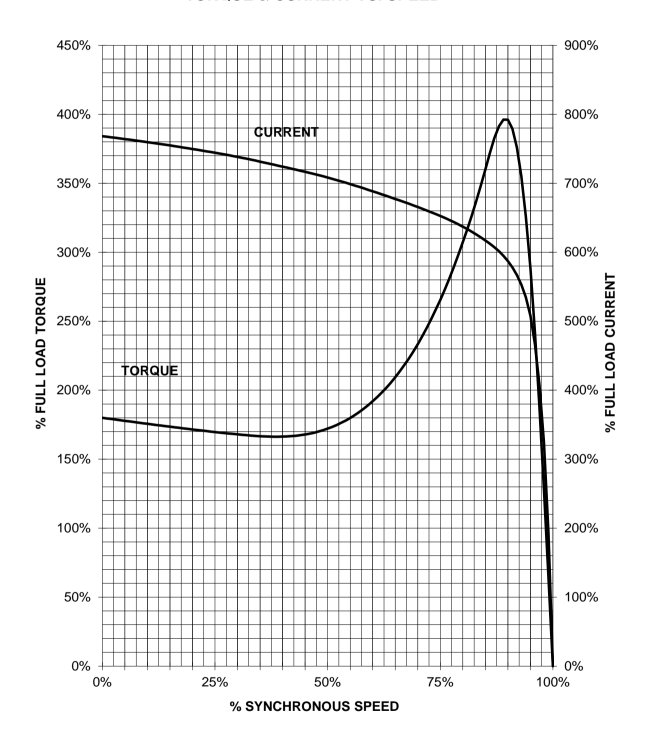
Data	sheet	t for th	ree-p	hase :	Squirr	el-Cag	je-Mo	tors Al	BB										
Moto	r type:				FS: -	p - hp	_												
Client order no. Item-No.										Offer	Offer no.								
Order no. Consignmer				nt no.					Proje	ct									
Remarks	Remarks																		
Flectri	ical data	<u> </u>																	
Liectii	icai uate	•																	
		f	P P n				I Load [Amps]				Nom. Eff Load [%]				r. Factor Lo	2/4		T _A /T _N T _k /T _N	
[V]		[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	1 3/4	2/4	[lb-ft]	LRT [%]	BDT [%]
	Frame Typ	0:			Type of	constr.:							Motor Prot			NEMA	Dos	C F	. 1 1E
	Mtr. WT: II	os			Insulatio	n Class.:			Rise Cl.: B	e Cl.: B Amb. Temp.: + 55 to °C			°C @10	000 m	kVA	\ :	IP IP65		
Mech	anical d	ata																	
Sound	level (SP	L / SWL) a	nt 60 Hz			dE	B(A) / dB	(A)		Thicke	ner								
	`			nd Cente	er Freque					Safe S	tall Time	Hot					S		
		250	50	00 10	000 2	000	4000	8000	Hz	Safe S	tall Time	Cold					S		
S	PL@3								dB(A)	Frame	Frame material					C	ast iron		
Mome	nt of iner	tia					Lb-ft²			Color, paint shade									
Ext Loa	ad Inertia	Capabilit	ty:				Lb ft²			Coatin	g (paint	finish)			S	tandard Al	kyed + Ep	оху (С	2)
Bearin	ngs									Ventilation Type									
Bearin	g DE ND	E								Metho	Method of cooling				TEFC				
Bearing_Type					Ball Bearing			Directi	Direction of rotation										
AFBMA:				Fan Material				Polypropylen ESD											
Grease					VFD			VFD	FD CT: VT: 20:1										
Capacity oz			oz	OZ			Space	Space heaters			-/-								
Grease Type:				Brake:								-/-							
Termi	inal box																		
	Lead Wir	e Connec	ction							Termir	nal hov n	osition							
Volta	ge	L1		L2	L:	3	Conne	cted tog	ether	Terminal box position Material of terminal box Cast Iron									
										Cable						-/-			
										-									
Notes:																			
$M_A/M_N = I$	ked rotor cur locked rotor	torque / torqu	ue nominal	_							s valid only d power / at		eration with r	notor de	sign IC411				
Respons	sible depar		inal torque	Techni	cal referen	ce	Create	d by		Appr	oved by			Tech	nnical data are		nge! There r	nay be di	iscrepancies
IN LVI	M			SPC						<u> </u>									
					Occument type									Document status			custome	er	
					sheet nent title								_	Released Document number			-		
4					1611 title 2121-1C	A3							_ Scanicit Hamber						
				1									Revisi	on	Creation date	e	Languag	e Pag	je
© ABE	3 2024												01		2024-05-	06 08:25	en	1/1	1

			Main te	rminal diagram						
Transmittal, reproduc damages. All rights cr	tion, dissemination and/or eated by patent grant or r	r editing of this document as well a registration of a utility model or des	as utilization of its contents and co sign patent are reserved.	mmunication thereof to others wit	ithout expres	ss authorization	n are prohibited. Offenders will	l be held liable fo	r payment of	
December 21 to the control of the co		Transfer to the contract of	I constitution	I A	T	l d-4	:	Treatment		
Responsible depar	tment	Technical reference	Created by	Approved by Created automatically	be discre plate valu	i aata are subj pancies betwe ues.	ject to change! There may een calculated and rating	Link docum	<u>ents</u>	
		Document type	<u> </u>	1 cated datomatically	1	Document:	status			
Wiring diagramm Released Document title Document number								200	20.25	
							number			
		1MB2121-1CA3				0506-082603				
Restricted		1				Revision	Creation date	Language	Page	
© Innomotics	2024	I				AA	2024-05-06	len	1/1	

SIEMENS INDUSTRY, INC.

HP_	5	VOLTS	<600	_ RPM_	3600	TYPE_>	KP100	_
HZ	60	PHASE	3	FRAME	184T	NEMA	В	

TORQUE & CURRENT VS. SPEED



CUSTOMER: ORDER#: