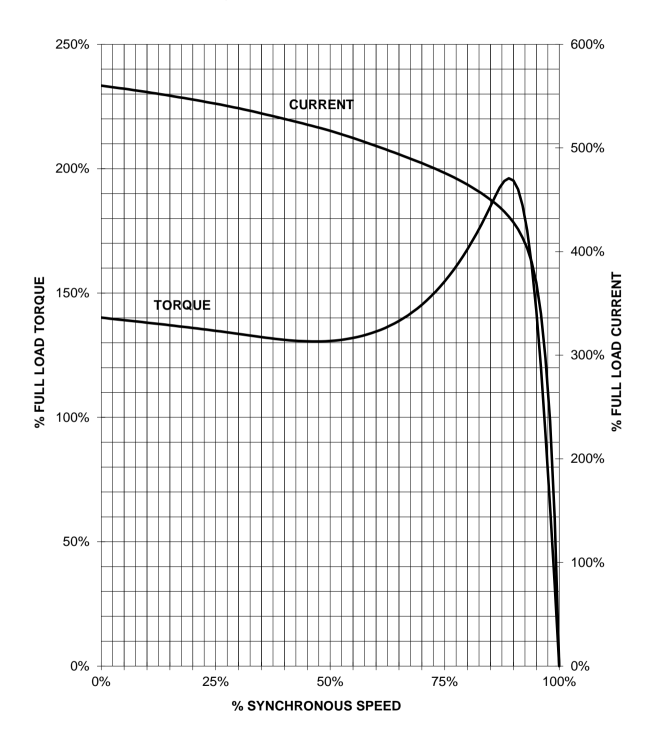
Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	type:				FS: -	p - hp	-												
Client order no. Item-No.								Offi				Offer no.							
Order no. Consignme						nt no.					Proje	ct							
Remarks																			
Electrical data																			
U Δ/Y f P P n [Hz] [HP] [kW] [rpm] 4/4			I Load [Amps]			Nom. Eff Load				[%] Pwr. Factor Load [%] 2/4 4/4 3/4 2/4				Torque T _A /T _N T _k /T _N					
[v]		[П2]	[HF]	[KVV]	[thiii]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	+ 3/4	2/4	[lb-ft]	LRT [%]	BDT [%]
F	Frame Type: Type of constr.:											Motor Prot	.:		NEMA	Des.:	S.F.:	: 1.15	
	/tr. WT: Ik					n Class.:			Temp F	Temp. Rise Cl.: B Amb. T			emp.: + 55 to °C @1000 m						
	71C1. VV 1. 1k	J3			IIISulatio	11 Class			remp. r	(136 CI., D		ino. remp	+ 33 to	C @ 10	900 111	KV/	A: IP IP65		
Mecha	nical d	ata																	
Sound I	evel (SP	L / SWL) a	at 60 Hz			dl	B(A) / dB	(A)		Thicke	ner								
					er Freque					Safe S	tall Time	Hot					S		
		250	50	0 10	000 2	000	4000	8000	Hz	Safe S	Safe Stall Time Cold s								
SP	L@3								dB(A)	Frame	material		cast iron						
Momen	t of iner	tia					Lb-ft²			Color, paint shade									
Ext Load	d Inertia	Capabilit	ty:				Lb ft²			Coatin	g (paint	finish)			Standard Alkyed + Epoxy (C2)				
Bearing	Js									Ventilation Type									
Bearing	DE ND	E								Metho	Method of cooling				TEFC				
Bearing	_Type						Ball Bearing			Directi	Direction of rotation								
AFBMA:										Fan Material Polypropylen ESD									
Grease										VFD	VFD					CT: VT: 20:1			
Capacity oz				oz	oz			Space heaters				-/-							
Grease Type:					Brake:				-1-										
Termir	al box																		
ı	_ead Wir	e Connec	tion							Tormis	al boy n	osition							
Voltag		L1		 L2	L:	 B	Conne	ected tog	ether	Terminal box position Material of terminal box Cast Iron									
	Voltage L1 L2 L3 Connected together								Cable entry -/-										
										Cable	entry					-/-			
										-									
Notes:	ed rotor cur	rent / current	t nominal							3) Value i	s valid only	for DOL ope	eration with r	notor de	esign IC411				
$M_A/M_N = Io$	cked rotor t	torque / torqu	ue nominal								d power / at								
Responsible department Technical reference Created				ed by		Approved by			Technical data are subject to change! There may be discrepand					screpancies					
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			Main te	rminal diagram					
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HP_	60	VOLTS_	<600	_ RPM_	900	TYPE_	XP100
HZ	60	PHASE	3	FRAME	405T	NEMA	В

TORQUE & CURRENT VS. SPEED



CUSTOMER: _____ORDER#: ____