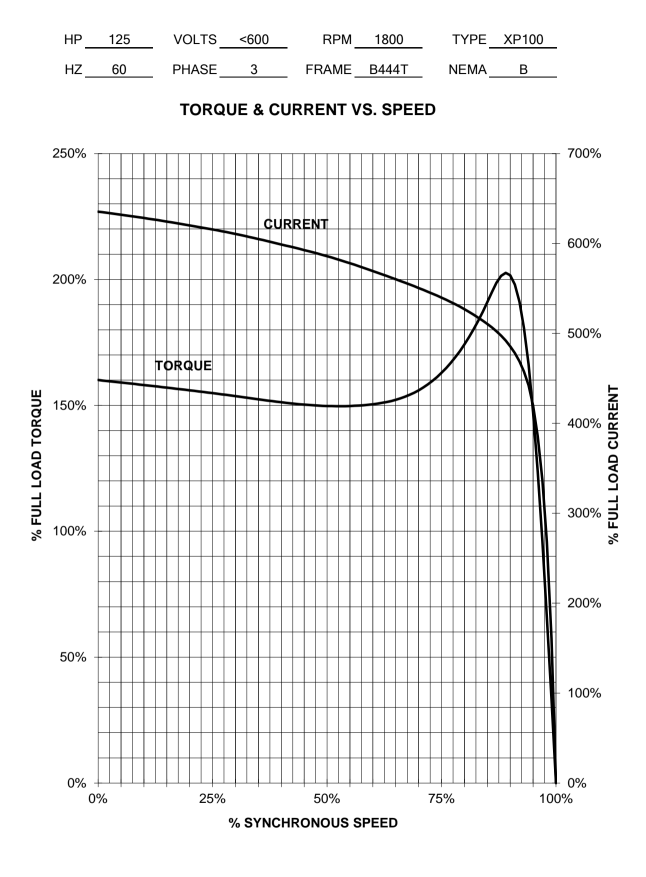
Data	sheet	t for th	ree-p	hase	Squirr	el-Ca	ge-Mot	tors A	<u>BB</u>											
Moto	r type:				FS:	p-h	<b>)</b> -													
Client order no.							Item-No.					Offer	Offer no.							
Order no.							Consignme	nt no.					Proje	ct						
Remarks																				
Electri	ical data	3																		
				oad [Amps]			Nom. Eff Load [%			Pwi	r. Factor Lo	ad [%] Torque		T <sub>A</sub> /T <sub>N</sub>	T <sub>k</sub> /T <sub>N</sub>					
[V]	Δ/Υ	[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	3/4	2/4	[lb-ft]	LRT [%	] BDT [%]	
Frame Type: Type of constr.					constr.:				Motor Pro				ot.: NEMA			Des.: S.F.: 1.15		.: 1.15		
	Mtr. WT: ll	bs			Insulation Class.:				Temp. R	Temp. Rise Cl.: B Amb. Temp.:			.: + 55 to '	+ 55 to °C @1000 m			kVA:		IP IP65	
Mech	anical d	lata																		
		L / SWL) a	st 60 ∐-7				IB(A) / dB(	A)		Thicke	nor									
Souria	level (SP			and Cent	er Freque			A)				Hot					s			
		250				000	4000	8000	Hz	Safe Stall Time Hot s Safe Stall Time Cold s										
S	PL@3								dB(A)	Frame material						(	cast iron			
Mome	nt of ine	rtia					Lb-ft <sup>2</sup>			Color, paint shade										
Ext Loa	ad Inertia	Capabili	ty:				Lb ft <sup>2</sup>			Coating (paint finish) Standard Alkyed + Epoxy (C2)								C2)		
Bearin	ngs									Ventilation Type										
Bearin	g DE   NC	Ε					Method of cooling				ling	TEFC								
Bearin	g_Type							Ball Bearing Direction of rotation				tation								
AFBMA:						Fan Material						Polypropylen ESD								
Grease					1			VFD					CT:	CT: VT: 20:1						
Capacity oz				oz		oz		Space	Space heaters				-/-							
Grease Type:							Brake:	Brake:					-1-							
Termi	inal box	:																		
		re Conne	tion							- ·										
Volta		L1		L2	L	3	Conne	cted toa	ether	Terminal box position Material of terminal box Cast Iron										
Voltage L1 L2 L3 Connected together							Cable entry -/-													
										Capie	entry					-1-				
Notes:																				
$I_A/I_N = Ioc$	ked rotor cur	rent / curren											ration with r	notor des	ign IC411					
		torque / torq orque / nom								∠) at rate	d power / at	tuli load								
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			Main ter	minal diagram					
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