Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor type: FS: 404T - p - 60 hp - Client order no. Item-No.											Office	04							
Client order no.						tern-No.						Offer	Offer no.						
Order no.					(Consignment no.						Proje	ct						
Remarks																			
Electrical data																			
U	f	Р	Р	n		I Load	[Amps]			Non	n. Eff Loa	d [%]	Pw	r. Factor Lo	ad [%]	Torque	T _A /T _N	T _k /T _N	
[V] Δ/Y	[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 [%]	
										<u> </u>									
Frame Type: 404T Type of constr.				constr.:			Motor Pro				ot.: NEMA [Des.: S.F.: 1.15		: 1.15			
Mtr. WT: lb	Mtr. WT: lbs		Insulation Class.:Standard Cla				ion	Temp. R	Femp. Rise Cl.: B Amb.		ıb. Temp.:	Temp.: + 40 to -20 °C @1000 m			kVA:		IP 55		
Mechanical d	ata																		
		at 60 Hz			d	R(A) / dR	(A)		Thicke	ner									
Southa level (SI I	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Octave Band Center Frequencies Hertz								Thickener Safe Stall Time Hot s										
	250				000	4000	8000	Hz	Safe Stall Time Cold s										
SPL@3								dB(A)	Frame material										
Moment of iner	tia					Lb-ft²			Color, paint shade Standard Paint - RAL7030										
Ext Load Inertia	Capabilit	ty:				Lb ft²			Coating (paint finish) Standard Alkyed + Epoxy (C2)							2)			
Bearings									Ventilation Type										
Bearing DE NDE								Method of cooling											
						Ball Bearing Direction of rotation				ation									
AFBMA:								Fan Material											
Grease					VFD				FD CT: VT:										
Capacity oz				OZ		OZ		Space heaters					-/-						
Grease Type:					Brake:									-/-					
Terminal box																			
	e Connec	tion																	
	Lead Wire Connection							ether	Terminal box position Material of terminal box										
Voltage	Voltage L1 L2 L3 Connected together							etilei			ninal box	(,				
									Cable	entry					-/-				
									-										
Notes:																			
I _A /I _N = locked rotor curi												eration with r	notor des	sign IC411					
$M_A/M_N = locked rotor t$ $M_K/M_N = break down to$									2) at rate	d power / at	full load								
Responsible depart	ment		Technic	cal referen	ce	Creat	ed by		Appr	oved by			Tech	nical data are s		nge! There n	nay be di:	screpancies	
IN LVM						SPC													
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			Main te	rminal diagram					
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