Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor type: FS: S449SS - p - 400 hp -								0#												
Client order no.						tem-No.						Offer	Offer no.							
Order no.						(	Consignment no.					Proje	Project							
Remarks	Remarks																			
Flectri	cal data																			
	cui uutu																			
U		f	Р	Р	n		I Load [Amps]				Non	nd [%]	6] Pwr. Factor Loa			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 [%]	
		60	400.00	300.00																
Fran	ne Type: S4	49SS			Type of constr.:						Motor Prot.:			.:	NEMA D		Des.:	Des.: S.F.: 1.15		
Mtr. WT: lbs Insulation Class.:Standard Cl				dard Clas	ass F Insulation Temp. R			Rise Cl.: B Amb. Temp.: + 40			+ 40 to -20	40 to -20 °C @1000 m			A:	IP 55				
Mash	anical d	ata.																		
			-+ 60 ::				D/A) / !-	(4)		T1 : 1										
Sound	level (SPI		ot 60 Hz Octave Ba	nd Cente	ır Eregije		B(A) / dB	(A)		Thickener Safe Stall Time Hot										
		250				000	4000	8000	Hz	Safe Stall Time Hot s Safe Stall Time Cold s										
S	SPL@3 dB(A)							dB(A)	Frame material											
Mome	nt of iner	tia					Lb-ft²			Color, paint shade Standard Paint - RAL703							AL703(	)		
Ext Loa	ad Inertia	Capabili	ty:				Lb ft²			Coating (paint finish) Standard Alkyed + Epoxy (						poxy (0	[2]			
Bearin	gs									Ventil	ation Ty	ре								
									Metho	d of coo	ling									
Bearing_Type Ball Bearing Direction of rotation																				
AFBMA:								Fan Material												
Grease								VFD CT: VT:												
Capaci	Capacity oz oz								Space heaters -/-											
Grease Type:							Brake:									-/-				
Termi	nal box																			
	Lead Wir	e Conne	ction							Termir	al hoy n	osition								
Volta	Voltage L1 L2 L3 Connected together							Terminal box position  Material of terminal box												
	5 SUMBLES SAGENIE								Cable		minur 50	`			-/-					
										Cabic						,				
										-										
Notes:																				
$M_A/M_N = I$	ked rotor curr ocked rotor to	orque / torq	ue nominal								s valid only d power / at		eration with r	notor des	sign IC411					
	oreak down to		inal torque	T=			la .			<u> </u>				1 7					··	
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			Main te	rminal diagram					
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