Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor type: FS: 445TS - p - 150 hp -  Client order no.   Item-No.									Offerno										
Client order no.						.em-no.						Offer	Offer no.						
Order no.							Consignment no.					Proje	Project						
Remarks																			
Flectri	cal data																		
Liectii	cai data																		
U	T	f	Р	Р	P n		I Load [Amps]				Non	nd [%]	%] 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	150.00	110.00															
Frame Type: 445TS				Type of constr.:						Motor Prof			ot.:		NEMA	NEMA Des.:		S.F.: 1.15	
	Mtr. WT: lb	s	lı	nsulation (	ulation Class.:Standard Class F Insulation Temp. F					ise Cl.: B	e Cl.: B Amb. Temp.: + 40 to -20 °C @1000 m				kV	VA: IP 55		P 55	
Mech	anical d	ata																	
Sound	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A)								Thickener										
	Octave Band Center Frequencies Hertz 250 500 1000 2000 4000 8000 Hz							Hz	Safe Stall Time Hot s										
S	PL@3				-				dB(A)	Safe Stall Time Cold s									
Mome	Moment of inertia Lb-ft²								Frame material  Color, paint shade Standard Paint - RAL7030							1			
	ad Inertia		tv:				Lb ft <sup>2</sup>			Coating (paint finish)  Standard Paint - RAL/  Coating (paint finish)  Standard Alkyed + Epox									
Bearin		саразііі	.y.				20.10				ation Ty				,	taridara 71	ikycu i L	роху (С	.2)
	g DE   ND	E																	
Bearing DE   NDE Method of cooling  Bearing_Type Ball Bearing Direction of rotation																			
AFBMA:								Fan Material											
Grease								VFD CT: VT:											
Capaci	Capacity oz oz								Space heaters -/-										
Grease Type:						Bra				Brake:			-/-						
Termi	nal box																		
	Lead Wir	e Conne	ction							Tormir	al boy n	osition							
Volta	Voltage L1 L2 L3 Connected together								nal box p	ninal box	,								
	Connected together								Cable		minar box	`			-/-				
										Cubic	citaly					'			
										•									
Notes:																			
	ked rotor curr ocked rotor t										s valid only d power / at		eration with r	notor de	sign IC411				
<u> </u>	oreak down to		inal torque											1					
Respons	sible depart √I	ment		Technic	al referen	ce	Create SPC	ed by		Appr	oved by			Tech	nical data are s		ange! There	may be d	Iscrepancies
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			Main te	rminal diagram								
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