Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor type: SD200 NEMA Premium Next Generation FS: R445T - 4p - 150 hp -																			
Client order no. Item-No.								Offer no.											
Order no.						(Consignme	nt no.					Proje	ct					
Remarks	Remarks																		
Electric	Electrical data																		
U Δ/Y f P P n [Hz] [HP] [kW] [rpm] 4				1	[Amps]	ı		Nom. Eff Load [%]			l	r. Factor Lo	2/4		T_A/T_N T_k/T_N				
[V]		[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 [%]
Fram	ne Type: R	R445T			Type of	constr.:				Moto			Motor Prot	or Prot.:			MA Des.: S.F.: 1		: 1.15
V	/ltr. WT: II	bs			Insulation Class.:				Temp. F	tise Cl.: B	e Cl.: B Amb. Temp.: + 40 to			°C @10	000 m	kVA:		IP	
Mechanical data																			
	Mechanical data Sound level (SPL / SWL) at 60 Hz																		
30unu i	evei (3r			nd Cente	er Freque			(//)			mickener								
		250				000	4000	8000	Hz	Safe Stall Time Hot						s s			
SP	L@3								dB(A)		Safe Stall Time Cold					C	ast iron		
Momen	t of inor	rtio					Lb-ft²			Frame material									
			2.4				Lb-ft ²			Color, paint shade									
		Capabilit	.y:				LD IL-			Coating (paint finish)									
Bearing		\F				1220	1	624F 7 6	2.50	Ventilation Type									
Bearing DE NDE NU320						6315 Z C3 S0			Method of cooling TEFC										
Bearing_Type Roller Bearin										Direction of rotation									
	AFBMA: 100RU03M0 75BC03JP3								JP3	Fan Material									
Grease						1			VFD CT: VT: 20:1										
Capacity 23 oz					3 oz	15 oz			Space heaters					without -/-					
Grease Type:									Brake:							-1-			
Termir	nal box	[
ı	_ead Wir	re Connec	tion							Termir	nal hox n	nsition							
Voltag	Voltage L1 L2 L3 Connected together							ether	Terminal box position Material of terminal box										
								Cable entry -/-											
									Cable	ziiti y					-1-				
										-									
Notes:																			
$M_A/M_N = Io$	cked rotor	rrent / current torque / torqu	ue nominal								s valid only d power / at		eration with r	notor de	sign IC411				
M _K /M _N = break down torque / nominal torque Responsible department Technical reference Created by							Approved by				Technical data are subject to change! There may				nay be di	screpancies			
IN LVM				SPC										custome					
Document type												Document status				r			
Datasheet Document title 1LE6321-4SB2												Released							
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			Main te	rminal diagram					
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