Data sheet for three-phase Squirrel-Cage-Motors ABB																			
Motor	type:	SE)200 NE	MA Pre	emium 8	341		FS: L44	9TS - 4r	o - 400 h	ıp -								
Motor type: SD200 NEMA Premium 841 FS: L449TS - 4 Client order no. Item-No.							Offer no.												
Order no.						C	Consignment no.						Project						
Remarks	emarks																		
Electri	cal data	<u> </u>																	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		n [rpm]	4/4	I Load	[Amps]	0	LRC	Nom. Eff Load [%]			Pw 4/4	r. Factor Lo	2/4	.	T _A /T _N .RT _[%]	T _k /T _N BDT [%]			
																		[70]	[,0]
Frame Type: L449TS Type of constr.:					constr.:				Mot			Motor Prot	or Prot.: NE			Des.:	S.F.:	1.15	
Mtr. WT: lbs				Insulation Class.:					Temp. F	Temp. Rise Cl.: B Amb. Temp			.: + 40 to '	°C @10	100 m	kVA:		IP	
Mecha	Mechanical data																		
	Sound level (SPL / SWL) at 60 Hz																		
	•			nd Cente	er Freque					Safe Stall Time Hot s									
		250	50	0 10	000 2	000	4000	8000	Hz							S			
SI	PL@3								dB(A)	Frame material					Cast iron				
Mome	nt of iner	rtia					Lb-ft²			Color, paint shade									
Ext Loa	ad Inertia	Capabilit	ty:				Lb ft²			Coating (paint finish)									
Bearin	gs									Ventilation Type									
Bearing	g DE ND	ÞΕ			6315	Z C3 S0	6315 Z C3 S0			Method of cooling TEFC									
Bearing_Type Ball Bearing						Bearing	g Ball Bearing			Direction of rotation									
AFBMA: 75BC03JP3						CO3JP3		75BC03	JP3	Fan Material									
Grease							,			VFD CT: VT: 20:1									
Capacity 15 oz				5 oz	15 oz			Space heaters without											
Grease Type:						'			Brake: -/-										
Termi	nal box																		
			ction							Tormir	al boy n	osition							
-	Lead Wire Connection Voltage L1 L2 L3 Connected together							ether	Terminal box position Material of terminal box										
Totalge E1 L2 L5 Connected together								Cable entry -/-											
									Cable	entry					-1-				
										-									
Notes:																			
		rrent / curren											eration with r	notor de	sign IC411				
		torque / torqu torque / nomi								2) at rate	d power / at	full load							
Responsible department Technical reference IN LVM					ce	Created by			Appr	Approved by			Technical data are subject to chang				ge! There may be discrepancies		
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Datasheet												Released							
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			Main te	rminal diagram					
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