Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	tvpe:	SE	) 200 NE	MA Pre	emium 8	341		FS: L44	9T - 4p	- 400 hr	) -									
Motor type: SD200 NEMA Premium 841 FS: L449T - 4p  Client order no. Item-No.							Offer no.													
Order no.						C	Consignment no.						Project							
Remarks	iemarks																			
Electri	Electrical data																			
									1											
U Δ/Y f P P n [Hz] [HP] [kW] [rpm]			4/4	I Load	[Amps]	0	LRC	Nom. Eff Load [%]			Pw 4/4	r. Factor Lo	2/4		T <sub>A</sub> /T <sub>N</sub> _RT <sub>[%]</sub>					
																		[70]	[,0]	
Frame Type: L449T Type of constr.:								Mot			Motor Prot	or Prot.:			Des.:	S.F.:	: 1.15			
Mtr. WT: lbs				Insulation Class.:					Temp. Rise Cl.: B Amb. Ten			mb. Temp	.: + 40 to '	°C @10	100 m	kVA:		ı	IP	
Mechanical data																				
Sound	Sound level (SPL / SWL) at 60 Hz																			
		C	ctave Ba	nd Cente	er Freque	ncies He	rtz			Safe S	Safe Stall Time Hot s									
		250	50	0 10	000 2	000	4000	8000	Hz	Safe Stall Time Cold							S			
S	PL@3								dB(A)	Frame material						C	ast iron			
Mome	nt of ine	rtia					Lb-ft²			Color, paint shade										
Ext Loa	ad Inertia	Capabilit	ty:				Lb ft²			Coating (paint finish)										
Bearin	gs									Ventilation Type										
Bearing	g DE   NC	DE			6320	Z C3 S0		6315 Z C	3 S0	Method of cooling TEFC										
Bearing_Type Ball Bearing						Bearing	Ball Bearing			Direction of rotation										
AFBMA: 100BC03JP3							75BC03	JP3	Fan Material											
Grease										VFD CT: VT: 20:1										
Capacity 15 oz					5 oz	15 oz			•						vithout	ithout				
Grease Type:						,			Brake: -/-											
Termi	nal box	<u> </u>																		
	Lead Wii	re Connec	ction							Termir	nal hox n	osition								
Volta	Voltage L1 L2 L3 Connected together							ether	Terminal box position  Material of terminal box											
								Cable entry -/-												
										- Cubic	entry .					,				
Notes:	ced rotor cur	rrent / curren	t nominal							3) Value i	s valid only	for DOL one	eration with r	notor de	sian IC411					
$M_A/M_N = 1$	ocked rotor	torque / torqu torque / nomi	ue nominal								d power / at				signi e i i i					
Responsible department Technical reference Created by						ed by		Approved by				Technical data are subject to chang				ge! There may be discrepancies				
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			Main te	rminal diagram					
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