Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Moto	r type:				FS: -	p - hp	-													
Client order no. Item-No.									Offer no.											
Order no. Consignmen							ment no.				Proje	Project								
Remarks								L												
<u> </u>	Flortrical data																			
Electrical data																				
U Δ/Y f P P n [V] Δ/Y [Hz] [HP] [kW] [rpm]					1					Nom. Eff Load [9			Pw 4/4	r. Factor Lo	2/4		T <sub>A</sub> /T <sub>N</sub> T <sub>k</sub> /T <sub>N</sub>			
[v]		[П2]	[HF]	[KVV]	[rpiii]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	1 314	2/4	[lb-ft]	LRT [%]	BDT [%]	
Frame Type: Type of constr.: Motor Prot.:										NEMA	Des.:	S.F.	: 1.15							
	Mtr. WT: lbs				Insulation Class.:				Temp. Rise Cl.: B An			Amb. Temp.: + to °C @1000 m					kVA: IP IP65			
	IVICI. VVI. II				Ilisulatio	ni Class			Temp. II	Amb. Temp.: + to °C				. @ 100		KV7		11 11 03		
Mech	Mechanical data																			
Sound	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Thickener																			
					er Freque					Safe S	Safe Stall Time Hot s						S			
_		250	50	00 10	000 2	000	4000	8000	Hz	Safe S	Safe Stall Time Cold						S			
S	SPL@3								dB(A)	Frame material cast iron										
Mome	Moment of inertia Lb-ft²									Color, paint shade										
Ext Loa	ad Inertia	Capabilit	ty:				Lb ft²			Coatir	g (paint	finish)			S	tandard Al	kyed + Ep	oxy (C	2)	
Bearin	ngs									Ventilation Type										
Bearin	g DE   ND	ÞΕ								Method of cooling TEFC										
Bearin	Bearing_Type Ball Bearing								Direction of rotation											
AFBM/										Fan Material Polypropylen ESD										
Grease	e						·			VFD CT: VT: 20:1										
Capacity oz							oz		Space heaters					-/-						
Grease Type:									Brake:	Brake:					-/-					
Termi	inal box																			
	Lead Wir	re Connec	tion							T										
Volta	Lead Wire Connection  Voltage L1 L2 L3 Connected together								Terminal box position  Material of terminal box  Cast Iron											
Voita	voltage L1 L2 L3 Connected together								Cable entry -/-											
										Cable	entry					-1-				
Notes:										23					. ,					
<sub>A</sub>   <sub>N</sub> = locked rotor current / current nominal 3) Value is valid only for DOL operation with motor design IC411  M <sub>A</sub> /M <sub>N</sub> = locked rotor torque / torque nominal 2) at rated power / at full load  M <sub>A</sub> /M <sub>N</sub> = break down torque / nominal torque																				
Responsible department Technical reference Created by IN LVM SPC								Approved by			Tech	Technical data are subject to change! There may be d				iscrepancies				
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			Main te	rminal diagram					
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