Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Moto	r type:				FS: -	p - hp	-													
Client order no. Item-No.								Offer n				no.								
Order no.						C	Consignment no.						Project							
Remarks																				
<u> </u>	Electrical data																			
Electri	ical data	a																		
U Δ/Υ f [Hz] [Hz]			P [HP]	P [kW]	n [rnm]		1	[Amps]			Nom. Eff Load [%							T _A /T _N T _k /T _N		
[v]		[П2]	[HF]	[KVV]	[rpm]	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 Aml								kVA: IP IP65			
	IVICI. VVI. II				Ilisulatio	11 Class	: Temp. Rise Cl.: B					Amb. Temp.: + 55 to °C @1000 m				KV/	A. IF IF05			
Mech	anical d	lata																		
Sound	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Thickener																			
					er Freque					Safe S	Safe Stall Time Hot 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						C	ast iron			
Mome	Moment of inertia Lb-ft²									Color, paint shade										
Ext Loa	ad Inertia	Capabilit	ty:				Lb ft²			Coating (paint finish) Standard Alkyed + Epoxy (G							oxy (C	2)		
Bearin	ngs									Ventilation Type										
Bearin	g DE ND	ÞΕ								Method of cooling TEFC										
Bearing_Type Ball Bearing							ring	Direction of rotation												
AFBM/	۹:									Fan Material Polypropylen ESD										
Grease	e						·			VFD	VFD CT: VT: 20:1						1			
Capacity oz					oz		OZ		Space	Space heaters				-/-						
Grease Type:											Brake:					-/-				
Termi	inal box																			
	Lead Wir	re Connec	tion							Tawasis										
Volta	Voltage L1 L2 L3 Connected together							ether	Terminal box position Material of terminal box Cast Iron											
Voita	voltage L1 L2 L3 Confrected together							Cable entry -/-												
										Cable	entry					-1-				
										-										
Notes:			_				_	_			_								_	
$M_A/M_N = I$	ked rotor cur locked rotor i break down t	torque / torqu	ue nominal								s valid only d power / at		ration with r	notor de	sign IC411					
M _W /M _N = break down torque / nominal torque Responsible department Technical reference Created by IN LVM SPC								Approved by			Tech		subject to cha	nge! There r	ge! There may be discrepancies					
				Document type									Document status customer							
					sheet									Released						
Document title												Document number								
				ИВ2121-4BC1																
													on	Creation date	e	Languag	e Pag	e		
© ABB 2024											01		2024-05-	05 08:16	en	1/1	1			

			Main te	rminal diagram					
Transmittal, reproduc damages. All rights cr	tion, dissemination and/or	r editing of this document as well a egistration of a utility model or des	as utilization of its contents and co	ommunication thereof to others wit	ithout expres	ss authorizatior	are prohibited. Offenders will	be held liable fo	r payment of
Responsible depar	tment	Technical reference	Created by	Approved by	Technica be discre	l data are subj pancies betwe	ect to change! There may een calculated and rating	Link docume	<u>ents</u>
IN LVM		I Danima III .		Created automatically	plate values.			<u></u>	
Document status Wiring diagramm Released								3	
		Wiring diagramm Document title		Document	number				
		1MB2121-4BC1					0505-081627		1
Restricted		-				Revision	Creation date	Language	Page
© Innomotics	2024					AA	2024-05-05	en	1/1