Motor	type:	70	CV3252A	ı		INNO	MOTICS	SD - 250N	M - IM B	3 - 2 p										
Client order no. Item-No.						No.	Offe					Offer no.								
Order no.					Consid	Consignment no.					Proie	Project								
							,													
Remarks																				
Flectric	al dat	ta										Saf	e Area							
Electrical data  U					n	n M M η <sup>3)</sup>						$\cos \varphi^{(3)}$ $I_A/I_N$ $M_A/M_N$ $M_K/M_N$ IE-C								
[V]±10%		(Hz]±5%	[kW]	' [hp]	[A]		[kgf.m]		4/4	3/4	2/4	4/4	3/4	2/4	'A''N	INTATION	IVIKITOIN			
			. ,	. , ,				otordate												
415	Δ	50	55.00	-/-	92.00	2970	18.0	177.0	94.4	94.4	94.1	0.88	0.86	0.80	6.5	2.1	2.8	IE3		
IM B3 / IM 1001 FS 250M 335 kg  Environmental conditions: -20 °C - +					SF:1 IS 12615 / IEC 60034-1					a al : - !	cked rotor time (hot / cold) : 10 s   24 s									
			rnental c	undition	ıs: -20°(	+50 °(	. 1 1,000	ν m			L	ocked r	otor tim	e (not / c	.oid) : 1	u s   24 s	•			
Mecha	nical (	data																		
Sound p	ressure	e level 50	Hz   60Hz		79 dE	B(A)	A) 84 dB(A) E				External earthing terminal				Yes (standard)					
Momen	t of ine	rtia   Roto	or GD²		0.4653 kg m²   1.8612 kg			gf.m²	m² Vibration severity grade				A (Standard)							
Bearing	DE   NI	DE			6315 C3 6315 C3 INS				Insulation						155(F) ι	ıtilized to	130(B)			
bearing	lifetin	ne							Duty type				<b>S</b> 1							
L <sub>10mh</sub> F <sub>Ra</sub> 50160Hz	nd max ac	cording c	atalogue		20,000 h 16,000 h			Direc	Direction of rotation				Bidirectional							
L <sub>10mh</sub> F <sub>Ra</sub> 50160H	- <sub>ad min</sub> for 7 1)	r coupling	operation	1	50,000 h 40,000 h			Fram	Frame material				Cast iron							
L <sub>10mh</sub> F <sub>Rad min</sub> for coupling operation 50 60Hz <sup>1)</sup> Type of bearing				Locating (fixed) bearing, NDE				Force	Forced ventilation motor details				-/-							
Relubrication interval/quantity DE   NDE						25 g   25 g 4,000 h				Net weight of the motor (IM B3)				335 kg						
Type of construction					IM B3 / IM 1001				Rotor weight				94 kg							
Degree of protection						IP55				Data of anti condensation heating				-/- V, -/- W						
Lubricants				Esso Unirex N3				Coat	Coating (paint finish)				Standard paint finish							
Regreasing device				Yes (standard)					Color, paint shade				RAL7030							
Grease nipple				M10x1 DIN 71412 A					Motor protection				(A) without							
		ainage ho	les		Yes					Method of cooling				IC411 - Self ventilated, surface cooled						
Termin	al box	K							C-I-I		•									
Terminal box position					Тор				Cable diameter from to				34.0 mm - 42.0 mm							
Material of terminal box					Cast iron				e entry			2xM63x1.5								
Type of terminal box					TB1 N01				Cable gland						2 Plugs					
Contact screw thread					M	M10														
Max. cross-sectional area					120	120 mm <sup>2</sup>														
		irrent / curren																		
$M_K/M_N = bre$	eak down	torque / nom	inal torque				3) Effici	iency value is	valid only	for sinusoi	dal line su	oply operat	tion.							
		DIN ISO 281	10/2010					s Suitable for					-							
Responsible department Technical reference					discrep					nical data are subject to change! There may be pancies between calculated and rating plate										
IN LVM				D.		SPO					valu	ies.				麗		爨		
Document type									Document s			99632				靐				
INNOMOTICS Datasheet MLFB and Orde									Neicasea				mbor mbor							
1, 7						Order Code							Document number				وعارية ومنوي			
	IUI		100				,										24.32	88		
	IUI		100		03-2CA23		<u>'</u>					Revis		eation date		Languad	ge Page	20.50		

	761/22524		INNOMOTICS CD. 250						
Motor type: Special design	7CV3252A		INNOMOTICS SD - 250	JM - IM ВЗ - 2 р					
	ted bearing NDE								
Notes:									
Responsible departme	ent	Technical reference	Created by	Approved by	Technica	l data are subj	ect to change! There may be	Link docur	ments
IN LVM			SPC				calculated and rating plate	<b>⊡</b> \$:	NAME OF THE PARTY OF
		Document type	•	-	CE	Document s			
INNOM	<b>2:11TN</b>	Datasheet				Released		<b>****</b>	
	91100	MLFB and Order Cod 1LE7503-2CA23-5				Document r	number		
		L53	// V \T L			Revision	Creation date	Language	Page
© INNOMOTICS	2024					01	2024-11-16	en	2/2