Data sheet for three-phase Squirrel-Cage-Motors INNOMOTICS



<u>Data</u>	sheet	for tl	nree-ph	ise Squi	irrel-Cag	e-Moto	rs INNOI	MOTICS	5								
Motor	type :	1CV43	10B			IN	NOMOTIC	S SD - 31	5 S - IM	В3 - 4р					N. S		
Client order no.				lt	em-No.					Offe	Offer no.						
Order no.				C	Consignment no.					Proje	Project						
Remarks					I						S a f	e Area					
Electri	cal data	a									-/-	e Alea	ı				
U	Δ/Υ	f	Р	Р	I	n	М		η 3)			cosφ	3)	I _A /I _N	M _A /M _N	M _K /M _N	IE-CL
[V]		[Hz]	[kW]	[hp]	[A]	[1/min]	[Nm]	4/4	3/4	2/4	4/4	3/4	2/4	I _I /I _N	T _I /T _N	T_B/T_N	
							L duty (S1	1			1			ı			
400	Δ Υ	50	110.00	-/-	192.00	1491	700.0	96.3	96.4	96.0	0.86	0.83		8.6	3.3	3.3	IE4
690 460	Δ	50 60	110.00 110.00	-l- -l-	111.00	1491 1792	700.0 590.0	96.3	96.4 96.1	96.0 95.4	0.86	0.83		9.7	3.3	3.3	IE4
460	Δ	60	127.00	-1-	193.00	1792	680.0	96.2	96.2	95.8	0.86	0.81		8.5	3.2	3.1	IE4
IM B3 /	IM1001		FS 315 S			IP55	UKCA	IECIEN	60034		IEC DIN I	TO VIDE	FNI				
IIVI DO / I		Enviror			-20 °C - +4			IEC/EN	60034	Lo	IEC, DIN, IS		(hot / col	q) · 30 :	8 c l 44 1	c	
Mecha	nical d		intental co	nuitions .	-20 C-+-	FO C / 10	00 111			LO	ckeu rou	or time	(HOL7 COI	u) . 30.	0 3 44.1	3	
			. 5011 160		100 10(4) 3)	2) 74.1	OF ID(A) 2) 2)	F.	1 .1					(5)	1 1534		
			at 50Hz 60	1Z 66	/ 80 dB(A) ²⁾		85 dB(A) ^{2) 3)}		rnal earth	-					andard) Ye	es	
	nt of ine					7400 kg m²	(210.62		ation seve		ie				Grade A		
	g DE NE sible late		e on (N)		6319 C3 x ₀ :		6319 C3 X _{mav} :		mal class						F 54		
(N)			,	9	x ₀ : 300	x _{0,5} : 8650	x _{max} : 8000	_	type						S1		
	g lifetim		g operation		400001		2222		ction of ro						directiona	l	
50 60H	Hz ¹⁾ ication ir	nterval/d	g operation uantity DE		40000 h	0 g 40 g	32000 h		ne materi					'	cast iron		
NDE		rter van q	durinty DE [6000 h			weight of		or				kg		
Lubrica						INIREX N3			ing (pain						d paint fin	ish C2	
-	ising dev	rice				ubricating n	• •		r, paint sl						RAL7030		
	nipple					(1 DIN 3404			or protect			3	PTC thermis		5		
J.	f bearing nsate dra		oles			ng bearing ! andard) Yes		Met	hod of co	oling			IC411	- self ver	ntilated, su	urface co	ooled
			OIC3		(50	andara) res											
Termir	nal box																
Termin	nal box p	osition			box	at the top		Max	. cross-se	ctional a	rea			2	240 mm ²		
Materi	al of tern	minal bo	×		(cast iron		Cabl	e diamete	er from	. to			34 n	nm - 45 m	m	
Type o	f termina	al box				TB1Q01		Cabl	e entry				:	2xM63x1	1,5 - 2xM2	20x1,5	
Contac	ct screw t	thread				6xM12		Cabl	e gland						4 plugs		
	sed rotor cur) L _{10mh} according		0/2010			3) V	'alue is valid	only for DO	DL operation wi	th motor de	sign IC411		
	reak down to	orque / nom	inal torque			l as utilization o	f its contents and patent grant or re						n are prohibited	. Offenders	will be held lia	able for pay	ment of
	nittal, reprod					Created by		Approved	hv	Tec	hnical data a	ıre subject	to change! Th	ere may be	Link docu	uments	
Transm	ible depart	tment		Technical refe	erence	Created by		111	~,								
Transm		tment		Technical ref	erence	SPC SPC			utomatic	ally disc		etween cal	lculated and ra	ting plate		No.	
Transm		tment		Technical refo		,			-	ally I	ies.	ment sta		ting plate	25 25 25 25 25 25 25 25 25 25 25 25 25 2		
Transm Responsi IN LVM	ble depart			Document ty Technical	_{pe} data sheet	SPC			-	ally I	Docu Relea	ment sta ased	tus	ting plate			
Transm Responsi IN LVM			ICS -	Document ty Technical Document tit	^{pe} data sheet le	SPC			-	ally I	Docu Rele Docu	ment sta ased ment nui	tus			4年	
Transm Responsi IN LVM	NON		ICS -	Document ty Technical Document tit	_{pe} data sheet	SPC			-	ally I	Docu Rele Docu	ment sta ased ment nui -24092	tus		Languag	e Page	

ata sheet for three-phase Squirre				
otor type : 1CV4310B	INNOMOTICS SD - 315 S - IM B3 - 4p			
ecial design				
2 Sea worthy packaging				

Technical data are subject to change! There may be discrepancies between calculated and rating plate values. Responsible department Technical reference Created by Approved by Link documents IN LVM SPC Created automatically Document type Document status Released **INNOMOTICS** Technical data sheet Document title Document number 1LE5504-3AB03-4AB4-Z TDS-240923-122556 B12 Page Revision Creation date Language Restricted 2024-09-23 212 © Innomotics 2024