

2024-05-17

				ase Squi	irrel-Cag		ors SIMOT		184.50	4					$\hat{\mathbf{A}}$			
Motor type : 1CV4315B  Client order no.					lt	SIMOTICS SD - 315 L - IM B3 - 4p					Offe	Offer no.						
0.1												Project						
Order no.						Consignment no.					Proj	ject						
Remarks	cal dat	a			•						Sa:	fe Area	a					
			D	D		l			3)				3)	1	NA /NA	NA /NA	IF CI	
U [V]	Δ/Υ	f [Hz]	P [kW]	P [hp]	[A]	n [1/min]	M [Nm]	4/4	η <sup>3)</sup> 3/4	2/4	4/4	cosφ 3/4		I <sub>A</sub> /I <sub>N</sub> I <sub>I</sub> /I <sub>N</sub>	$M_A/M_N$ $T_I/T_N$	$M_K/M_N$ $T_B/T_N$	IE-CL	
				. , ,			DL duty (S1)				'''			' ''	1 ' ''	5 11		
400	Δ	50	200.00	-/-	350.00	1490	1280.0	96.7	96.9	96.8	0.85	0.82	0.73	7.8	3.4	3.1	IE4	
690	Y	50	200.00	-1-	205.00	1490	1280.0	96.7	96.9	96.8	0.85	0.82	0.73	7.8	3.4	3.1	IE4	
460	Δ	60	200.00	-1-	305.00	1791	1070.0	96.5	96.5	96.2	0.85	0.81	0.72	9.5	3.7	3.4	IE4	
460	Δ	60	230.00	-1-	345.00	1788	1230.0	96.8	97.0	96.8	0.86	0.83	0.75	8.2	3.2	3.0	IE4	
IM B3 /	IM1001		FS 315 L			IP55												
			onmental c	onditions	: -20 °C - +	- °C / 100	JU m			Loc	ked rot	or time	e (hot / col	d):26.0	b s   41.9	) S		
Mecha	nical d	lata																
Sound	level (SF	PL / SWL)	at 50Hz 60	Hz 69	/ 83 dB(A) <sup>2)</sup>	<sup>3)</sup> 73 /	88 dB(A) 2) 3)	Exte	rnal earth	ing termi	inal			(Sta	andard) Ye	es		
Moment of inertia					4.3	3700 kg m²		Vibr	Vibration severity grade					Grade A				
Bearing	g DE   NI	DE			6319 C3	3 6319 C3			Thermal class				F					
permis	sible late	eral force	e on (N)	9	x <sub>0</sub> : 300	X <sub>0,5</sub> : X <sub>max</sub> : Duty type 8650 8000				S1								
bearin	g lifetin				500				Direction of rotation					bidirectional				
L F for counling appration					40000 h	32000 h			Frame material				cast iron					
Lubrica									Net weight of the motor				1290 kg					
				Flat type li	e lubricating nipple			Coating (paint finish)			Standard paint finish C2							
· ·				M10>	0x1 DIN 3404 A			Color, paint shade			RAL7030							
• •				Locatin	ating bearing NDE			Motor protection			without (Standard)							
Condensate drainage holes				(St	(Standard) Yes			Method of cooling			IC411 - self ventilated, surface cooled							
Termir	nal box	·																
Termir	nal box p	osition			box	at the top		Max	. cross-se	ctional ar	ea			2	240 mm²			
Material of terminal box					cast iron		Cabl	Cable diameter from to				34 mm - 45 mm						
Type of terminal box					TB1Q01		Cabl	e entry				2xM63x1,5						
Contact screw thread										le gland				2 plugs				
$I_A/I_N = Iock$	sed rotor cu	rrent / curre	nt nominal	11	) L <sub>10mh</sub> according	to DIN ISO 281	10/2010			3) V:	alue is valid	only for D	OL operation wi	th motor de	sian IC411			
$M_A/M_N = Io$	cked rotor t	torque / toro	que nominal ninal torque		at rated power		10/2010			3, v.	ade 13 Valla	only for E	or operation wi	tir motor de.	sign ic+11			
Transm	nittal, reprod	duction, dis	semination and/o	r editing of this			of its contents and or re						n are prohibited	. Offenders	will be held lia	able for pay	ment of	
Responsible department Technical reference			erence	Created by A			111			ical data are subject to change! There may be			Link doc	<u>uments</u>				
IN LVM			SPC Cred				Created a	reated automatically discrepan			Document status			歐		100		
Do														<b>19</b>				
SIEMENS Technical data she			data sheet					Rele	Released  Document number									
1LE5504-3AB53-				3AB53-4A	AA4-Z				_		17-09204		1					
Restrict	ed			1403							Revi	sion	Creation date		Languag	e Page		

© Innomotics 2024

## Data sheet for three-phase Squirrel-Cage-Motors SIMOTICS



Motor type : 1CV4315B		SIMOTIC	S SD - 315 L - IM B3 - 4p							
Special design										
N03 Temperature class	s 155 (F), utilised to 155 (F), ture	, with increased cool	ing							
medium tempera	ture									
Transmittal, reproduction, dissemination	on and/or editing of this document as w	rell as utilization of its conter	nts and communication thereof to others	without ex	press authoriza	tion are prohibited. Offenders	s will be held liable	for payment of		
			nt or registration of a utility model or des							
Responsible department	Technical reference	Created by	Approved by	Technico	ıl data are sırbi	iect to change! There may b	e Link docum	ents		
	recimical reference	SPC	Created automatically	discrepa		calculated and rating plate		ents		
IN LVM	Document to r	3r.C	Created automatically	values.	Document	ctatus				
	Document type					ocacus				
SIEMENS	Technical data shee	:t		Released Document						
		1LE5504-3AB53-4AA4-Z								
								I.		
Restricted	INO3				Revision	Creation date	Language	Page		
© Innomotics 2024					AA	2024-05-17	en	2/2		