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



2024-05-29

Motor type : 1C	V3094B			SIMOTICS SE) - 90 L -	IM V1 -	4p						o Cal			
Client order no.				Item-No.					Offer no.							
Order no.				Consignment no.						Project						
emarks																
									fe Area							
Electrical data								-/-				ı		1		
	f P		l n	. 1 M		η ³⁾			cosφ	1	I _A /I _N	M _A /M _N		IE-C		
[V] [H	Hz] [kW]	[hp] [A] [1/m	in] [Nm] DOL duty (S1	4/4	3/4	2/4	4/4	3/4	2/4	I _I /I _N	T _I /T _N	T _B /T _N			
230 Δ 5	50 1.50	-l- 5.	.50 144		85.3	85.7	84.4	0.80	0.73	0.60	7.3	2.9	3.5	IE:		
	50 1.50		.15 144		85.3	85.7	84.4	0.80	0.73		7.3	2.9	3.5	IE:		
460 Y 6	60 1.75	<i>-l-</i> 3.	.15 174	0 9.6	86.5	86.7	85.4	0.80	0.74	0.62	7.7	2.9	3.7	IE3		
460 Y	60 1.50	<i>-l-</i> 2.	.85 175	5 8.2	86.5	86.6	84.7	0.77	0.69	0.57	8.6	3.4	4.3	IE3		
M V1 / IM 3011	FS 90	L	IP55	UKCA	IEC/EN	1 60034		IEC, DIN,	ISO, VDE,	EN						
Env	vironmental c	onditions: -20°	C - +40 °C /	1000 m			Lo	cked rot	or time	(hot / col	d) : 17.3	3 s 21.	5 s			
lechanical data	a															
Sound level (SPL/	SWL) at 50Hz 6	0Hz 56 / 68 dE	B(A) ^{2) 3)} !	58 / 70 dB(A) ^{2) 3)}	Vibr	ation sev	erity grad	de				Α				
Moment of inertia				0.0049 kg m ² Thermal class								F				
Bearing DE NDE 6205 2Z C				-					S1							
bearing lifetime				Direction of rotation					bidirectional							
L_{10mh} $F_{Rad\ min}$ for coupling operation 20000 h 50 60Hz $^{1)}$			0 h	16000 h Frame material					cast iron							
Regreasing device			Without	Without Net weight of the motor					(IM B3) 31 kg							
Grease nipple				-/- Coating (paint finish					Standard paint finish C2							
Type of bearing Prelo			Preloaded bea	oaded bearing DE Co			Color, paint shade			RAL7030						
Condensate drainage holes				Without Motor protection					(A) without (Standard)							
External earthing terminal			Withou	Without Method of cooling						IC411	- self ven	itilated, s	urface co	oled		
Terminal box																
Terminal box posit	tion		top		Max	. cross-se	ctional a	rea			1	1.5 mm²				
Material of terminal box			cast iror	า	Cab	Cable diameter from to										
Type of terminal b		TB1 D01 Cable entry									xM25x1,5					
Contact screw thread			M4									1 plug				
I _A /I _N = locked rotor current	ue / torque nominal	2) at rated	ccording to DIN ISO I power / at full load	d	communicati	on thereof to				DL operation wi			iable for pay	ment of		
$M_K/M_N = \text{break down torque}$	on, dissemination and			ed by patent grant or re						promoteu		Se neid I	pay	01		
·	on, dissemination and	damag	ges. 7 iii rigires ereae					pproved by Technical data are subje								
$M_{\rm k}/M_{\rm N}$ = break down torque Transmittal, reproduction		damag Technical reference	Created	by	Approved	by						Link doc	uments			
$A_{\rm k}/M_{\rm N}$ = break down torque Transmittal, reproduction				by		by automatio	dis			to change! Th culated and ra		Link doo	uments	ನ⊡		
$A_{\rm k}/M_{\rm N}$ = break down torque Transmittal, reproduction			Created	by		-	dis	crepancies b ues.		culated and ro		Link doo	uments			
Transmittal, reproduction to require the second se	ent	Technical reference Document type Technical data	Created SPC	by		-	dis	ues. Doc	etween ca	culated and ro		Link doo	uments			
$A_{\rm k}/M_{\rm N}$ = break down torque Transmittal, reproduction	ent	Technical reference Document type Technical data so Document title	Created SPC sheet	by		-	dis	Doci	ument sta eased ument nu	tus mber	nting plate	Link doo	uments	聖祭		
Responsible departme IN LVM	ent	Technical reference Document type Technical data	Created SPC sheet	by		-	dis	Doci	ument sta eased ument nu 5-24052	tus	ating plate	Link doo				

© Innomotics 2024