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



4 4/4	Area 0sφ ³⁾ 3/4 2/4 0.86 0.79 0.86 0.79 0.89 0.80	I _A /I _N I _I /I _N 7.5	M _A /M _N T _I /T _N	M_K/M_N T_B/T_N	IE-C		
- <i>J</i> - 4 4/4 9 0.89 (4 0.89 (9 0.89 (IEC, DIN, ISO,	0sφ ³⁾ 3/4 2/4 0.86 0.79 0.86 0.79	I _I /I _N	T _I /T _N	T _B /T _N	IE-C		
- <i>J</i> - 4 4/4 9 0.89 (4 0.89 (9 0.89 (IEC, DIN, ISO,	0sφ ³⁾ 3/4 2/4 0.86 0.79 0.86 0.79	I _I /I _N	T _I /T _N	T _B /T _N	IE-C		
.9 0.89 (.4 0.89 (.9 0.89 (.4 0.89 (.9 0.89 (3/4 2/4 0.86 0.79 0.86 0.79	I _I /I _N	T _I /T _N	T _B /T _N	IE-C		
4 4/4	3/4 2/4 0.86 0.79 0.86 0.79	I _I /I _N	T _I /T _N	T _B /T _N	IE-C		
9 0.89 (4 0.89 (9 0.89 (IEC, DIN, ISO,	0.86 0.79 0.86 0.79						
.4 0.89 (.9 0.89 (IEC, DIN, ISO,	0.86 0.79	7.5	2.3	3.5			
.4 0.89 (.9 0.89 (IEC, DIN, ISO,	0.86 0.79	7.5	2.5	5.5	IE:		
.9 0.89 (IE.		
IEC, DIN, ISO,	0.89 0.80	7.7	2.3	3.6	IE3		
	0.00	9.0	2.5	3.9	IES		
Lackad rator	•						
Locked fotor	time (hot / col	ld):20.1	s 30.7	S			
erminal		With	(standard	d)			
rade			Α				
Thermal class				F			
Duty type				S1			
Direction of rotation bid				directional			
Frame material ca				ast iron			
Net weight of the motor (IM B3)				160 kg			
Coating (paint finish)			Special paint finish C3				
Color, paint shade			RAL7030				
termi			ninals)				
nod of cooling IC411 - self venti			tilated, surface cooled				
al area		1	6 mm ²				
m to		19 mr					
		2xM40x1	(1,5-1xM16x1,5				
		3	plugs				
	motor (IM B3)	n motor (IM B3) h) (B) 3 PTC thern IC411	n bid comotor (IM B3) h) Special p R (B) 3 PTC thermistors - for termin IC411 - self vent al area 1 m to 19 mm 2xM40x1	rade A F S1 n bidirectional cast iron motor (IM B3) 160 kg h) Special paint finis RAL7030 (B) 3 PTC thermistors - for tripping terminals) IC411 - self ventilated, su al area 16 mm² m to 19 mm - 28 mm	F S1 n bidirectional cast iron notor (IM B3) 160 kg h) Special paint finish C3 RAL7030 (B) 3 PTC thermistors - for tripping (standa terminals) IC411 - self ventilated, surface codes al area 16 mm² m to 19 mm - 28 mm 2xM40x1,5-1xM16x1,5		

Responsible department IN LVM	Technical reference	Created by SPC	Approved by Created automatically	Technical data are subject to change! There may be discrepancies between calculated and rating plate values.			Link docume	ents	
	Document type				Document s	tatus			
CIENTENIC	Technical data sheet				Released				
SIEMENS	Document title				Document number				
	1LE1603-1EA22-7AB4-Z				TDS-240516-115539				
Restricted	L22				Revision	Creation date	Language	Page	
© Innomotics 2024					AA	2024-05-16	en	1/2	

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



Motor type : 1CV3182A	SIMOTICS SI	D - 180 M - IM B3 - 2p							
Special design									
	creased cantilever forces								
Transmittal reproduction discomination an	dlar aditing of this decument as well	Il as utilization of its soutouts and	I communication thereof to others	with out over	aross authoriza	tion are prohibited Offenders	uill be beld liable	for normant of	
Transmittal, reproduction, dissemination an			egistration of a utility model or des			tion are pronibited. Offenders v	viii be neid liable	for payment of	
Responsible department	Technical reference	Created by	Approved by			ect to change! There may be calculated and rating plate	Link docum	ents	
IN LVM	SPC Created automatically discrepa				Deciment	and rading place			
	Document type	<u> </u>				status			
SIEMENS	Technical data sheet				Released				
SIEIVIEIVS	Document title				Document i				
	1LE1603-1EA22-7AE	34-Z			TDS-240516-115539			ENTER SER	
Restricted	L22				Revision	Creation date	Language	Page	
© Innomotics 2024					AA	2024-05-16	en	2/2	