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SIEMENS IE3 H CE

Made in Czech Rep. D-90441 Nürnberg
3~MOT 1CV3222D 1LE16032BD234AB4-Z **1706/199216301**

IEC/EN 60034 225M IMB3 IP55 Brake:

270kg Th.C1. 155(F) -20°C <=TAMB<=40°C

Bearing UNIREX-N3
DE 6313-C3 20g Interval: 8000h
NE 6313-C3 20g

V	Hz	A	kW	cos	NOM.EFF	1/min	IE-CL
400 Δ	50	45.5	22	0.77	90.6	732	IE3
690 Y	50	26.5	22	0.77	90.6	732	IE3
460 Δ	60	46.0	26.5	0.79	91.7	882	IE3
460 Δ	60	39.5	22	0.76	91.7	886	IE3

Space Heater 230V

Bemess.- Daten	Mot-Nr	Ständer [4]			Dreh- zahl [7] [1/min]	Leistung-		cos. phi	M [16] [Nm]	Eta [17] [%]	Polzahl [15]
		Fre- quenz [3] [Hz]	Span- nung [5] [V]	Strom [6] [A]		Aufn. P1 [9] [W]	Abgabe P2 [8] [W]				
Leer[10]		50	400	23,5	750	763		0,05			8
Anzug[19]		50	91,4	45,5	0	2392		0,34			8

Kurzschlußläufer [11] Ausführung: EN 60034 IEC 60034 [12]

Temperaturfühlerwiderstände [23] [Ω] : 199;
[Ω] :
Stillstandsheizungswiderstand [24] [Ω] : 572;

[13]	U1-V1	0,28019
Widerstand zwischen	U1-W1	0,28049
Klemmen [Ω] (θ _a =20°C)	V1-W1	0,28049

Prüfung der Isolierung bestanden [14] Kühllufttemperatur max. 40°C [20]
Isolationswiderstand [22] : >50 MΩ 500V bzw. nach Leistungsschildangabe [21]

English / Français			
[1] Inspection cert.	/Cert.de reception	[13] Resistance between terminals	/ Résistance entre bornes
[2] Reference	/ Référence	[14] High-voltage test passed	/ L'essai diélectrique a donné satisfaction
[3] Frequency	/ Fréquence	[15] Number of poles	/ Nombres des pôles
[4] Stator	/ Stator	[16] Torque	/ Couple
[5] Voltage	/ Tension	[17] Efficiency	/ Rendement
[6] Current	/ Courant	[18] Load	/ Mesure à ... charge
[7] Speed r.p.m.	/ Vitesse tr/min	[19] Locked rotor test	/ Test en court circuit
[8] Output	/ Puissance nominale	[20] Cooling air temperature max. ... °C	/ Temp. de l'air de refroidissement max. ... °C
[9] Input	/ Puissance absorbée	[21] or indication on name plate	/ ou indique sur la plaque
[10] No load test	/ Marche à vide	[22] Insulation resistance	/
[11] Squirrel-cage rotor	/ Rotor en court-circuit	[23] Resistance of the temperature sensors	/
[12] According to standard	/ Exécution selon prescriptif	[24] Resistance of the anti-condensation heater /	/

Responsible dept. PD LD P MF-FRE QM2	Technical reference B02	Created by Telvák V.	Approved by Telvák V.	Project
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