SIEMENS

Datasheet for three-phase Squirrel-Cage-Motors

Order Number: 1LE0101-1EB43-4AB4

Client-order-no.: Order-no.: Offer-no.:

Remarks:

Consignment-no.:
Project:

Item-no.:

Frame size:

Type of construction: Weight in kg (net):

Frame material

Fan cover material:

Type of protection:

Degree of protection:

Electrical data		
Rated motor voltage:	400VD / 690VY	
Frequency:	50 Hz	
Rated motor power:	22 kW	
Rated motor speed:	1465 1/min	
Maximum Speed:	2700 1/min	
Number of poles:	4	
No load current:	15.4 A	
Rated current:	41 A	
Starting current:	7.3	
Rated motor torque:	143 Nm	
Torque class:	K	
Starting torque:	2.4	
Breakdown torque:	3.2	
Efficiency class:	IE 2	
Efficiency 100% Load:	91.6%	
Efficiency 75% Load:	92.3%	
Efficiency 50% Load:	92.7%	
Power factor 100% Load:	0.85	
Motor protection:	3 PTC thermistors for tripping	
Terminal box position:	terminal box on top	

Method of cooling:	Self-ventilated (IC 411)	
Vibration class:	A (standard)	
Insulation:	155(F) / 130(B)	
Duty type:	S1 = cont. operation	
Direction of rotation:	bidirectional	
Terminal box		
Material of terminal box:	Cast iron	
Terminal screw thread:	Cast iron M5	
Terminal screw thread:	M5	
Terminal screw thread: Max. cable cross-sectional area:	M5 16 mm²	
Terminal screw thread: Max. cable cross-sectional area: Cable diameter from to:	M5 16 mm ² 22 - 32 mm	

Explosion protection

General data

180L

IMB3

180 kg

metal IP 55

Cast iron

Mechanical data	
Noise (Lpfa):	61.00 dB(A)
Moment of inertia:	0.14 kg m ²
Cantilever force for x0:	4000 N
Cantilever force for xmax:	3300 N
Bearing drive end:	6310 Z C3
Bearing non-drive end (hor.mount.):	6210 Z C3
Bearing non-drive end (vert.mount.):	6210 Z C3
Drain holes:	yes
Regreasing device:	no
Relubrication interval at 40°C:	
Coating:	RAL 7030 stone gray

Special configurations

without (standard)

Ambient temperature: -20.0°C to +40°C

Altitude above sea level: 1000m

Standards and specifications: IEC

Site conditions

Technical and ordering data are subject to change. There may be discrepancies between calculated and rating plate values. Printed on 2013-02-08