

A Morsestraat 20, 3846 CW Harderwijk

T +31 (0) 341 - 369 696

W www.kolmerelectricmotors.com

E info@kolmerelectricmotors.com

Datasheet 3SIE 80-4B B3

General data

1108B004025IE3B Article no.: 3-phase motor type: 3SIE 80-4B B3

Output:

0.75 kW

Manufacturer:

Cantoni Motor

Frame size:

80

Number of poles:

Efficiency class:

IE3 Premium Efficiency

Flange/feet:

Feet

Mounting:

B3 (IM 1001) or derivatives

Isolation class:

F (155°C) temperature rise-class B (max. 80K)

Duty type: Ambient temperature: S1 (continuous) -20 to +40°C

Altitude:

≤ 1000 m.a.s.l.

Service factor:

1

Cooling method:

IC411 (TEFC)

Protection:

IP55

Tropicalisation:

No

Motor weight: 11 kg

Electrical data (calculated values)			
Rated Voltage (UN):	230	400	V
Rated frequency (FN):	50	50	Hz
Connection:	Δ	Υ	
Rated output:	0,8	0,8	kW
Rated speed:	1430	1430	rpm
Efficiency:	82,5	82,5	%
Power factor:	0,64	0,64	
Rated current:	3,6	2,1	Α
Starting current:	20,5	12,0	Α
Factor starting current:	5,7	5,7	
Nominal torque:	5	5	Nm
Starting torque:	19	19	Nm
Factor starting torque:	3,8	3,8	
Breakdown torque:	19	19	Nm
Factor breakdown torque:	3,8	3,8	

Load characteristics							
Load:	0	25	50	75	100	125	%
Efficiency at 50H	lz:		81,5	82	82,5		



A Morsestraat 20, 3846 CW Harderwijk

T +31(0)341-369696

W www.kolmerelectricmotors.com

E info@kolmerelectricmotors.com

Datasheet 3SIE 80-4B B3

Mechanical data

Moment of inertia (J): RAL 5010 (Gentian Blue) 0.00265 kgm^2 Painting:

Sound pressure level @50Hz:

Frame material: Aluminium Bearing DE: 6204 2Z C3 Shields material: Aluminium

Bearing NDE: 6204 2Z C3 Feet material:

Bearing system: Service life lubrication Terminal box position: Top Drive-End Bearing fixation: Cable glands size: M20 (1x) Balancing vibration class: A (half-key) Cable glands direction: To right

Direction of rotation:

Shaft

Standards

Shaft dimensions: Ø19 x 40 mm Key dimensions: 6 x 6 x 32 mm

Terminal markings and direction of rotation:

Thread of center hole:

Horizontal operation:

FR (X=0) 0.44 kN 0.37 kN FR (X=max)

Vertical operation:

Fp 0.12 kN Fa1 0.09 kN Fa2 0.15 kN



IEC 60034-8

Rating and performance:	IEC 60034-1
Methods for determining losses and efficiency:	IEC 60034-2-1
Classification of degrees of protection:	IEC 60034-5
Methods of cooling:	IEC 60034-6
Symbols of construction and mounting arrangements:	IEC 60034-7

Noise limits: IEC 60034-9 Dimensions and output of electric machines: IEC 60072-1

Vibration limits: IEC 60034-14

Special remarks

Inclusive PTC 140°C