SIEMENS

Datasheet for SIMOGEAR Geared Motors



2KJ3405-9EK23-9HJ1-Z MLFB-Ordering data:

B10+C01+C02+C26+C63+D01+H7A+K01+K06+L02+L77+M10+M68+N38+N5N+Q56

Client order no. :

Order no. : Consignment no. :

Offer no. Project

	Motor data																		
U [V]	D/Y	f _N [Hz]	P _N [kW]	P _N [hp]	I _N [A]	n _N [rpm]	T _N [Nm]	IE-CL	Operating mode	n ₂ [rpm]	T ₂ [Nm]	f _B	η _{4/4 load} [%]	η _{3/4 load} [%]	cos φ	I _A /I _N	T _A /T _N	T _K /T _N	T _H /T _N
230	YY	60	1.270	1.70	4.70	1,740	6.97	IE3	CONT.	11.409	1,063.06	0.94	86.5	86.9	0.79	7.40	2.90	3.80	3.20
460	Υ	60	1.270	1.70	2.35	1,740	6.97	IE3	CONT.	11.409	1,063.06	0.94	86.5	86.9	0.79	7.40	2.90	3.80	3.20

Item no.

Motor type 1LE motor with Premium Efficiency LE90SM4P

Number of poles 4-pole (K01) IP55 Degree of protection Thermal class 155 (F) 0.00360 kgm² Moment of inertia Jmot

Geared motor

SIMOGEAR FDAZ79-LE90SM4P-L16GH-IN Type designation

Gearbox Parallel shaft gearbox FDAZ79

Mounting type gearbox Housing flange H1.5" (Hollow shaft) **Output shaft**

Mounting position (D01) M1

Transmission ratio 152.51 (17081 / 112)

Nominal torque 1,000.00 Nm

Gear oil (K06) Mineral oil CLP VG220

Oil charge 3.01

CE (Europe / other countries) Specification Additional specifications (N38) UL-R/CSA (North America)

Environment temperature -15 ... +40 °C Weight without oil 48.9 kg Housing material first gearbox Cast iron

U = Voltage

D / Y = Circuit

f = Frequency

P_N = Rated motor power

Gearbox options

Hollow shaft cover Sealing cap Output shaft bearing Standard bearing Output shaft sealing Standard sealing Gearbox breather Pressure breather valve Oil level control Oil level screw Oil drain Oil drain plug

Motor options

(M10) PTC thermistor for disconnection Motor protection

Terminal box position (M68) 4B Electrical connection at Cable gland metric terminal box

Ventilation Standard fan

Brake data

(B10) L16 (16 Nm) Brake type (torque at 100 rpm)

2.29 Safety factor k (at 60 Hz)

(C63) 460V AC +-10% Supply voltage

Rectifier Standard

Brake design (C01) Enclosed brake

Manual brake release lever (C02) Manual brake release lever

(C26) Position 1

Working capacity

12.0 kJ per switching operation 108.0 MJ until readjustment of air gap 405 MJ

until replacement of brake

linina

Electrical data

Coil voltage 205V DC **Current consumption** 0.06 A Power consumption at 20 °C 30 W

Switching times

Application time

AC switched 460 ms AC/DC or DC switched 47 ms Disconnection time 76 ms

Encoder options

Encoder Incremental encoder (Up 5 V +-5% DC)

Degree of protection

Cable terminal box Mechanical variant Mechanical protection Protection sheet

Encoder type (Q56) 1XP8022-20

General options

Surface treatments

Coating (L02) Coating for normal environmental

RAL Color (L77) 9005 jet black

Coating on flange Packing Standard packing

Liability for defects 12 months from date of delivery

(standard)

Legend

n₂ = Geared motor output speed

T₂ = Geared motor output torque

f_B = Service factor

η = Efficiency

I_A/I_N = Relative starting current T_A/T_N = Relative starting torque T_K/T_N = Relative breakdown torque T_H/T_N = Relative average acceleration torque

I_N = Rated current

n_N = Rated motor speed

T_M = Rated motor torque

IE-CL = Efficiency class

cos φ = Power factor



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Further information						
General product information	SIMOGEAR					
Configurator	2KJ					
Operating instructions						
Gearbox	BA 2030					
Motor	BA 2330					
Catalog	MD 50.1 Geared motors					