

## **Datasheet for SIMOGEAR Geared Motors**



MLFB-Ordering data: 2KJ3605-5EK23-9AJ2-Z

D11+K01+K07+L02+L75+M23+M55+N1R+N30

Client order no.: Item no.:
Order no.: Consignment no.:
Offer no.: Project:

	Motor data																		
U [V]	D/Y	f <sub>N</sub> [Hz]	P <sub>N</sub> [kW]	P <sub>N</sub> [hp]	I <sub>N</sub> [A]	n <sub>N</sub> [rpm]	T <sub>N</sub> [Nm]	IE-CL	Operating mode	n <sub>2</sub> [rpm]	T <sub>2</sub> [Nm]	f <sub>B</sub>	η <sub>4/4 load</sub> [%]	η <sub>3/4 load</sub> [%]	cos φ	I <sub>A</sub> /I <sub>N</sub>	T <sub>A</sub> /T <sub>N</sub>	T <sub>K</sub> /T <sub>N</sub>	T <sub>H</sub> /T <sub>N</sub>
220	D	50	1.100	1.47	4.36	1,440	7.29	IE3	S1	5.987	1,286.39	1.13	84.1	84.7	0.78	6.90	2.90	3.60	3.20
380	Υ	50	1.100	1.47	2.53	1,440	7.29	IE3	S1	5.987	1,286.39	1.13	84.1	84.7	0.78	6.90	2.90	3.60	3.20

Motor type 1LE motor with Premium Efficiency LE90SM4PF

 Number of poles
 4-pole

 Degree of protection
 (K01) IP55

 Thermal class
 155 (F)

 Moment of inertia Jmot
 0.00360 kgm²

Geared motor					
Type designation	SIMOGEAR CA89-LE90SM4PF				
Gearbox	Helical worm gearbox CA89				
Mounting type gearbox	Foot-mounted design				
Output shaft	H50 mm (Hollow shaft)				
Mounting position	(D11) M1 output side A				
Transmission ratio	240.50 (481 / 2)				
Nominal torque	1,450.00 Nm				
Gear oil	(K07) Synthetic oil CLP PG VG220				
Oil charge	1.2				
Specification	CE (Europe / other countries)				
Additional specifications	(N30) EAC (Russia)				
Environment temperature	(K95) -20 +40 °C				
Weight without oil	59.3 kg				
Housing material first gearbox	Cast iron				

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				
Motor protection	Without			

Terminal box position (M55) 1A

Electrical connection at terminal box

Ventilation (M23) External fan

General options					
Surface treatments	Painted				
Coating	(L02) Coating for normal environmental stress C1				
RAL Color	(L75) 7016 anthracite gray				
Coating on flange	-				
Packing	Standard packing				

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

Leg	en	d

U = Voltage
D / Y = Circuit
f = Frequency
P<sub>N</sub> = Rated motor power

 $I_N$  = Rated current  $n_N$  = Rated motor speed  $T_N$  = Rated motor torque IE-CL = Efficiency class n<sub>2</sub> = Geared motor output speed

 $T_2$  = Geared motor output torque  $f_B$  = Service factor

η = Efficiency \*) On request  $\begin{array}{l} \cos \phi = \text{Power factor} \\ I_M I_N = \text{Relative starting current} \\ T_M T_N = \text{Relative starting torque} \\ T_M T_N = \text{Relative breakdown torque} \\ T_M T_N = \text{Relative average acceleration torque} \end{array}$