

Datasheet for SIMOGEAR Geared Motors



MLFB-Ordering data: 2KJ3510-9HJ23-9CN1-Z

D14+G60+H3A+K01+K06+K19+L03+L75+M55+N23+N3A

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

	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	n₂ [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	D	50	5.500	7.37	18.30	1,470	35.73	IE3	S1	51.651	1,016.92	1.57	89.6	90.6	0.84	7.20	2.10	3.40	3.00
400	Υ	50	5.500	7.37	10.50	1,470	35.73	IE3	S1	51.651	1,016.92	1.57	89.6	90.6	0.84	7.20	2.10	3.40	3.00
460	Υ	60	5.500	7.37	9.30	1,775	29.59	IE2	S1	62.368	842.18	1.90	89.5	89.4	0.83	8.20	2.60	3.90	2.90

1LE motor with Premium Efficiency LE132ZST4PX Motor type

Number of poles 4-pole Degree of protection (K01) IP55 Thermal class 155 (F) Moment of inertia Jmot 0.03400 kgm²

Geared motor SIMOGEAR KADS89-LE132ZST4PX Type designation Bevel gearbox KADS89 Gearbox Mounting type gearbox Shaft-mounted design (torque arm) **Output shaft** HS50 mm (Hollow shaft with shrink disk) Mounting position (D14) M4 output side A 28.46 (18,445 / 648) Transmission ratio **Nominal torque** 1,600.00 Nm Gear oil (K06) Mineral oil CLP VG220 Oil charge Specification CE (Europe / other countries) -15 ... +40 °C **Environment temperature** Weight without oil 119.8 kg Housing material first gearbox Cast iron

Gearbox options					
Hollow shaft cover	(G60) Protection cover				
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					
Backstop Motor	(N23)					
Rotation output shaft	(K19) CCW (counter clockwise)					

Terminal box position (M55) 1A Electrical connection at Cable gland metric Ventilation Standard fan

General options					
Surface treatments	Painted				
Coating	(L03) Coating for low environmental stress C2				
RAL Color	(L75) 7016 anthracite gray				
Coating on flange	-				
Packing	Standard packing				

Further information					
General product information	SIMOGEAR				
Configurator	<u>2КЈ</u>				
Operating instructions					
Gearbox	BA 2030				
Motor	BA 2330				

MD 50.1 Geared motors

Leg	jer	ηd
	-	

U = Voltage D / Y = Circuit f = Frequency P_N = Rated motor power

I_N = Rated current n_N = Rated motor speed T_N = Rated motor torque IE-CL = Efficiency class

= Geared motor output speed

 T_2 = Geared motor output torque f_B = Service factor

Catalog

η = Efficiency *) On request

cos φ = Power factor I_A/I_N = Relative starting current I_A/I_N = Relative starting torque $T_{\rm K}/T_{\rm N}$ = Relative breakdown torque $T_{\rm H}/T_{\rm N}$ = Relative average acceleration torque