

8GA50-090 standard

Technical data



8GA50-090hh003klmm
 8GA50-090hh004klmm
 8GA50-090hh005klmm
 8GA50-090hh008klmm
 8GA50-090hh010klmm
 8GA50-090hh009klmm
 8GA50-090hh012klmm
 8GA50-090hh015klmm
 8GA50-090hh016klmm
 8GA50-090hh020klmm
 8GA50-090hh025klmm
 8GA50-090hh032klmm
 8GA50-090hh040klmm
 8GA50-090hh064klmm
 8GA50-090hh100klmm

Gearbox

Number of gear stages	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2
Gear ratio i	3	4	5	8	10	9	12	15	16	20	25	32	40	64	100
Nominal output torque T_{2N} [Nm]	40	53	67	50	38	97	90	82	90	90	82	90	82	50	38
Max. output torque T_{2max} [Nm]	64	85	107	80	61	155	144	131	144	144	131	144	131	80	61
E-stop torque T_{2stop} [Nm]	180	240	220	190	170	260	240	220	240	240	220	240	220	190	170
Idle torque [Nm] at 20°C and 3000 rpm	1.05	0.85	0.75	0.6	0.55	0.6	0.55	0.55	0.55	0.5	0.5	0.5	0.5	0.45	0.45
Max. average drive speed $n_{1N50\%}$ [rpm] at 50% T_{2N} and S1	3000	3150	3250	4000	4000	3500	4000	4000	4000	4000	4000	4000	4000	4000	4000
Max. average drive speed $n_{1N100\%}$ [rpm] at 100% T_{2N} and S1	2200	2250	2300	3550	4000	2450	3000	3500	3450	3900	4000	4000	4000	4000	4000
Max. drive speed n_{1max} [rpm]	7000														
Max. backlash J_i [arcmin]	13	13	13	13	13	15	15	15	15	15	15	15	15	15	15
Reduced backlash J_i [arcmin] less than	0														
Torsional rigidity C_{t21} [Nm/arcmin]	4.5	4.5	4.5	4.5	4.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
Tilting rigidity C_{2K} [Nm/arcmin]	0														
Max. breakdown torque M_{2Kmax} [Nm]	0														
Max. radial force Fr_{max} [N] for 30,000 h	1700														
Max. radial force Fr_{max} [N] for 20,000 h	1900														
Max. axial force Fa_{max} [N] for 30,000 h	1500														
Max. axial force Fa_{max} [N] for 20,000 h	2000														
Operating noise L_{pA} [dB(A)]	73														
Efficiency at full load η [%]	94	94	94	94	94	92	92	92	92	92	92	92	92	92	92
Min. operating temperature $B_{Tempmin}$ [°C]	-25														
Max. operating temperature $B_{Tempmax}$ [°C]	90														
Mounting orientation	Any														
Protection	IP54														
Weight m [kg]	5.3	5.3	5.3	5.3	5.3	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1
Moment of inertia J_1 [kgcm ²]	0.82	0.57	0.48	0.4	0.4	0.75	0.73	0.71	0.5	0.44	0.44	0.39	0.39	0.39	0.39

NOTE – Output torque / Max. output torque: This refers to an output shaft speed of $n_2 = 100$ rpm and application factor $K_A = 1$ as well as S1 operating mode for electrical machines and $T = 30^\circ\text{C}$, depending on the diameter of the motor shaft. The maximum output torque is only permissible for 30,000 revolutions!

NOTE – E-stop torque: Approved for 1000x

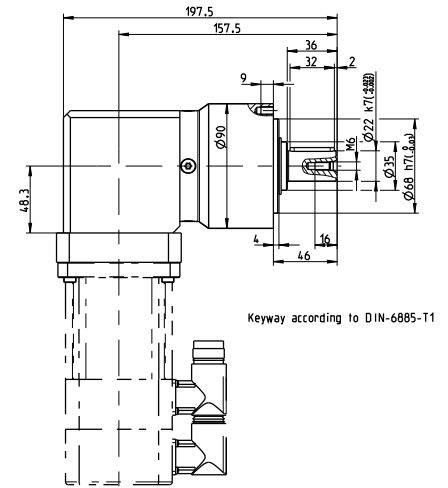
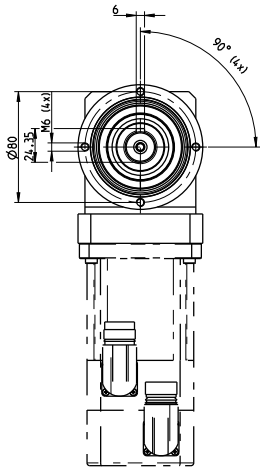
NOTE – Axial / radial force: With reference to the middle of the output shaft; the entries refer to an output shaft speed of $n_2 = 100$ rpm and application factor $K_A = 1$ as well as S1 operating mode for electrical machines and $T = 30^\circ\text{C}$

NOTE – Running noise: Noise level at a distance of 1 m; at an output speed of $n_1 = 3000$ rpm without a load; $i = 5$

NOTE – Operating temperature: With reference to the middle of the housing surface

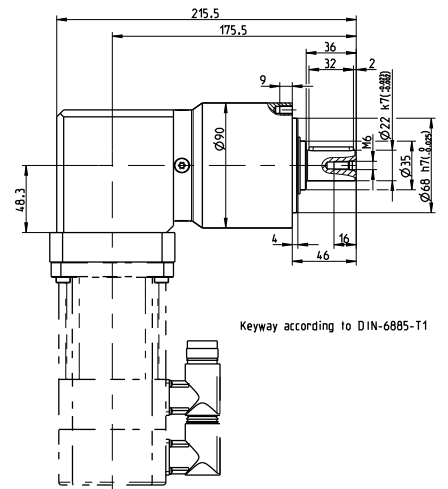
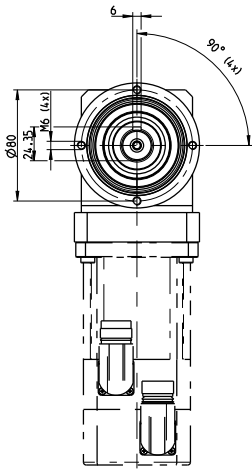
NOTE – Weight: Planetary gearbox including universal flange (specific weight upon request)

1-stage gear



Keyway according to DIN-6885-T1

2-stage gear



Keyway according to DIN-6885-T1

Adapter flange - Overview of dimensions

The flange length L completes the diagram for determining the gearbox length.

8GA50-090	8LSA3	8LSA/C4	8LVA2	8LVA3	8JSA3	8JSA4	8LSN4	80MPH
Flange length L [mm]	21.2	31.2	21.2	31.2	21.2	31.2	31.2	23.2
Flange diameter Q [mm]	90	100	80	80	80	90	115	90