8GF60-064 premium

Technical data

19	

	8GF60-064hh004klmm	8GF60-064hh005klmm	8GF60-064hh008klmm	8GF60-064hh010klmm	8GF60-064hh016klmm	8GF60-064hh020klmm	8GF60-064hh025klmm	8GF60-064hh032klmm	8GF60-064hh040klmm	8GF60-064hh050klmm	8GF60-064hh064klmm	8GF60-064hh100klmm
Gearbox												
Number of gear stages	1	1	1	1	2	2	2	2	2	2	2	2
Gear ratio i	4	5	8	10	16	20	25	32	40	50	64	100
Nominal output torque T _{2N} [Nm]	60	65	40	27	77	77	65	77	65	65	40	27
Max. output torque T _{2max} [Nm]	96	104	64	43	123	123	104	123	104	104	64	43
E-stop torque T _{2stop} [Nm]	120	130	90	90	150	150	150	150	150	150	80	80
Idle torque [Nm] at 20°C and 3000 rpm	0.7	0.55	0.35	0.3	0.35	0.3	0.25	0.25	0.2	0.2	0.2	0.2
Max. average drive speed $n_{1N50\%}$ [rpm] at 50% T_{2N} and S1	2100	2450	3550	4100	3700	4200	4500	4500	4500	4500	4500	4500
Max. average drive speed n _{1N100%} [rpm] at 100% T _{2N} and S1	1750	2000	3100	3800	3050	3500	4000	4400	4500	4500	4500	4500
Max. drive speed n _{1max} [rpm]						14	000					
Max. backlash J _t [arcmin]	3	3	3	3	5	5	5	5	5	5	5	5
Reduced backlash J, [arcmin] less than							2					,
Torsional rigidity C ₁₂₁ [Nm/arcmin]	16	16	16	16	14	14	14	14	14	14	14	14
Tilting rigidity C _{2K} [Nm/arcmin]						1	17					
Max. breakdown torque M _{2Kmax} [Nm]						1	48					
Max. radial force Fr _{max} [N] for 30,000 h						2′	100					
Max. radial force Fr _{max} [N] for 20,000 h						24	400					
Max. axial force Fa _{max} [N] for 30,000 h						38	300					
Max. axial force Fa _{max} [N] for 20,000 h						43	300					
Operating noise L _{PA} [dB(A)]						(35					
Efficiency at full load ŋ [%]	98	98	98	98	95	95	95	95	95	95	95	95
Min. operating temperature B _{Tempmin} [°C]						-:	25					
Max. operating temperature B _{Tempmax} [°C]						ę	90					
Mounting orientation						А	iny					
Protection							P65					
Weight m [kg]	1.5	1.5	1.5	1.5	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
Moment of inertia J ₁ [kgcm ²]	0.29	0.26	0.22	0.21	0.32	0.3	0.27	0.29	0.26	0.22	0.23	0.22

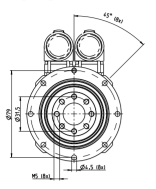
NOTE – Output torque / Max. output torque: This refers to an output shaft speed of $n_2 = 100$ rpm and application factor $K_A = 1$ as well as S1 operating mode for electrical machines and $T = 30^{\circ}$ C, depending on the diameter of the motor shaft. The maximum output torque is only permissible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

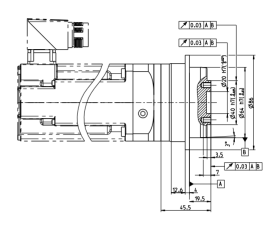
NOTE - E-stop torque: Approved for 1000x

NOTE – Axial / radial force: With reference to the middle of the output shaft; the entries refer to an output shaft speed of n₂ = 100 rpm and application factor K_A = 1 as well as S1 operating mode for electrical machines and T =

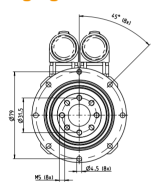
NOTE – Running noise: Noise level at a distance of 1 m; at an output speed of $n_1 = 3000$ rpm without a load; i = 5 **NOTE – Operating temperature:** With reference to the middle of the housing surface **NOTE – Weight:** Planetary gearbox including universal flange (specific weight upon request)

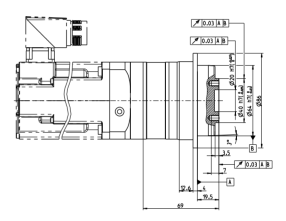
1-stage gear





2-stage gear





Adapter flange - Overview of dimensions

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

8GF60-064	8LSA2	8LSA3	8LVA2	8LVA3	8JSA2	8JSA3	8JSA4	80MPH
One-stage								'
Flange length L [mm]	32.5	32.5	32.5	42.8	25.5	32.5	42.8	42.5
Flange diameter Q [mm]	70	90	70	90	70	70	90	90
Two-stage								
Flange length L [mm]	37.5	37.5	37.5	48	30.5	37.5	48	47.5
Flange diameter Q [mm]	70	90	70	90	70	70	90	90