

Flange output shaft with dowel hole (EN ISO 9409-1)

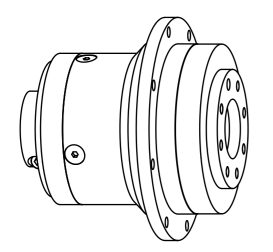
## Materials / Surfaces:

Input flange: Aluminum / untreated
Housing: Steel / heat-treated and post-oxidized (black)
Output flange: Steel / untreated

## <u>Hints</u>

Please pay attention to the operating and mounting instructions. Subject to modifications.

Variables on the drawing are dependent upon the motor. The given dimensions are exemplary.



NEUGART	Scale: 7:10	DIN A3	ISO					
	Revision status: F from: 01/2021							
	Changed revision status: E from: 08/2020							
General †olerance DIN ISO 2768-cL	PLFE090-bii-SSSE3AE-R(D20)							
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General gearbox data	Character	Unit	
Planetary gearbox - gearing type	-	-	Straight teeth
Rotation direction	-	-	Input and output in the same direction
Number of stages	р	-	2-stage
Output shaft bearing	-	-	Deep groove ball bearing
Service life (L10h)	† <sub>L</sub>	h	30.000
Max. operating temperature	T <sub>min</sub> / T <sub>max</sub>	°C	-25 / +90
Protection class	-	-	IP 54
Lubrication (lifetime lubrication)	-	-	Standard Lubrication (KLübersynth GE 14-112)
Installation position	-	-	Any
Max. bending moment based on the gearbox input flange (for motor weight) (1)	M <sub>b</sub>	Nm	16
Motor shaft concentricity / Coaxiality and axial runout Motor flange	-	mm	0,02 / 0,04 (Measuring methods according to DIN EN 50347)
Required motor shaft tolerance	-	-	j6; k6
Min. permissible motor shaft length	L <sub>20 min</sub>	mm	14
Reference operating mode	-	-	S1
Reference operating factor	K <sub>A</sub>	-	1
Reference speed	n <sub>2</sub>	rpm	100
Reference ambient temperature	T <sub>Amb</sub>	°C	20
Radial force for output bearing based on shaft end after L10h=20.000h with Fa=0N	F <sub>r 20.000h</sub>	N	1400
Axial force for output bearing based on gearbox axis after L10h=20.000h with Fr=0N	F <sub>a 20.000h</sub>	N	3000
Radial force for output bearing based on shaft end after L10h=30.000h with Fa=0N	F <sub>r 30.000h</sub>	N	1200
Axial force for output bearing based on gearbox axis after L10h=30.000h with Fr=0N	F <sub>a 30.000h</sub>	N	3000
Maximum radial force based on shaft end and T2=0Nm	F <sub>r Max</sub>	N	2200
Maximum axial force based on gearbox axis and T2=0Nm	F <sub>a Max</sub>	N	3300

Ratio-dependent gearbox data	Character	Unit										
Ratio		-	9	12	15	16	20	25	32	40	64	100
Nominal output torque		Nm	130	120	110	120	120	110	120	110	50	38
Max. output torque for 30,000 output shaft rotations		Nm	208	192	176	192	192	176	192	176	80	61
Emergency stop torque permitted 1000 times	T <sub>2Stop</sub>	Nm	260	240	220	240	240	220	240	220	190	200
Average idle torque for n1=3,000 rpm and 20 °C gearbox temperature	T <sub>0</sub>	Nm	0,3	0,3	0,25	0,3	0,25	0,25	0,2	0,2	0,2	0,15
Average thermal input speed at 50% T2N, S1, and T_Amb Operating temperature may not be exceeded!	П <sub>1N 50%</sub>	грт	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000
Average thermal input speed at 100% T2N, S1, and T_Amb Operating temperature may not be exceeded!	П <sub>1N 100%</sub>	грт	2800	3450	4000	4000	4000	4000	4000	4000	4000	4000
Max. mechanical input speed Operating temperature may not be exceeded!	N <sub>1 Limit</sub>	rpm	7000	7000	7000	7000	7000	7000	7000	7000	7000	7000
Torsional backlash based on output shaft	j <sub>t</sub>	arcmin	< 9	< 9	< 9	< 9	< 9	< 9	< 9	< 9	< 9	< 9
Torsional stiffness based on output shaft	Cg	Nm/arcmin	20,5	37	36	39,5	39,5	37,5	38,5	36,5	20	15,9
Efficiency at T2N. gearbox temperature 70 °C and n1=1,000rpm	n	%	97	96	96	96	96	95	95	94	88	82
Running noise at n1=3,000 rpm without load at a distance of 1m	Qg	dB(A)	60	60	60	60	60	60	60	60	60	60
Gearbox weight	m <sub>G</sub>	kg	3,05	3,05	3,05	3,05	3,05	3,05	3,05	3,05	3,05	3,05
Mass moment of inertia based on clamping system diameter input	J	kgcm <sup>2</sup>	0,666	0,624	0,606	0,465	0,418	0,412	0,371	0,368	0,367	0,356

0,2 x M<sub>b</sub> (1) Max. motor weight\* in kg = motor length in m

- with symmetrically distributed motor weightwith horizontal and stationary mounting

Subject to modifications.



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