

Planetary Gearheads

1 Nm

For combination with DC-Micromotors Brushless DC-Motors

Series 22F

	22F
Housing material	steel
Geartrain material	metal
Recommended max. input speed for:	
– continuous operation	6 000 min ⁻¹
Backlash, at no-load	≤ 3,5 °
Bearings on output shaft	ball bearings
Shaft load, max.:	
– radial (10 mm from mounting face)	≤ 70 N
– axial	≤ 100 N
Shaft press fit force, max.	≤ 100 N
Shaft play	
– radial (10 mm from mounting face)	≤ 0,06 mm
– axial	≤ 0,2 mm
Operating temperature range	- 30 + 100 °C

Technical data					
Number of gear stages		1	2	3	4
Continuous torque	mNm	400	600	900	1 000
Intermittent torque	mNm	600	900	1 350	1 500
Mass without motor, ca.	g %	41	57	75	90
Efficiency, max.		80	75	70	60
Direction of rotation, drive to output		=	=	=	=
Reduction ratio 1)		4:1	14:1	51:1	189:1
(rounded)			16:1	59:1	218:1
			19:1	68:1	252:1
			25:1	71:1	264:1
				93:1	292:1
				100:1	305:1
				107:1	344:1
				130:1	
				169:1	
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L2 [mm] = length without mo		26,6	34,8	42,9	51,1
L1 [mm] = length with motor		50,8	59,0	67,1	75,3
	2232USR	58,8	67,0	75,1	83,3
	2237SCXR	63,6	71,8	79,9	88,1
	2342SCR	68,6	76,8	84,9	93,1
	2214SBXTH	41,4	49,6	57,7	65,9
	2214SBXTR	40,6	48,8	56,9	65,1
	2232SBX4	60,4	68,6	76,7	84,9
	2250SBX4(S)	78,4	86,6	94,7	102,9

¹⁾ The reduction ratios are rounded, the exact values are available on request or at www.faulhaber.com.

