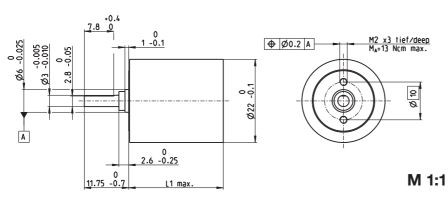
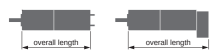
Planetary Gearhead GP 22 B Ø22 mm, 0.1-0.3 Nm



Technical Data								
Planetary Gearhead		straight teeth						
Housing	Housing							
Output shaft	Output shaft stainless							
Bearing at output	sl	sleeve bearing						
Radial play, 6 mm fr	m	max. 0.06 mm						
Axial play	0	0.02-0.10 mm						
Max. axial load (dyn		8 N						
Max. force for press		100 N						
Direction of rotation	ut		=					
Max. continuous inp		800	0 rpm					
Recommended tem	•	-30+	100°C					
Extended range a		-40+	100°C					
Number of stages	3	4	5					
Max. radial load, 6 r	nm							
from flange	8 N	12 N	16 N	20 N	20 N			

	Stock program]Standard program Special program (on request)		Part Numbers								
0			110355	110356	110357	118653	110358	134772	110359	134775	
Ge	arhead Data										
1	Reduction		4.4:1	19:1	84:1	157:1	370:1	690:1	1621:1	3027:1	
2	Absolute reduction		⁵⁷ / ₁₃	3249/169	185193/2197	19683/125	10556001/28561	1121931/1625	601692057/371293	63950067/21125	
3	Max. motor shaft diameter	mm	2	2	2	1.5	2	2	2	2	
	Part Numbers		118651	134767	134768		134770	118654	134773	134776	
1	Reduction		5.4:1	24:1	104:1		455:1	850 :1	1996:1	3728:1	
2	Absolute reduction		²⁷ / ₅	1539/65	87723/845		5000211/10985	531441/625	285012027/142805	30292137/8125	
3	Max. motor shaft diameter	mm	1.5	2	2		2	1.5	2	2	
	Part Numbers			118652	134769		134771		134774	118655	
1	Reduction			29:1	128:1		561:1		2458:1	4592:1	
2	Absolute reduction			729/25	41553/325		2368521/4225		135005697/54925	14348907/3125	
3	Max. motor shaft diameter	mm		1.5	2		2		2	1.5	
4	Number of stages		1	2	3	3	4	4	5	5	
5	Max. continuous torque	Nm	0.10	0.15	0.20	0.20	0.25	0.25	0.30	0.30	
6	Max. intermittent torque at gear output	Nm	0.150	0.225	0.300	0.300	0.375	0.375	0.450	0.450	
7	Max. efficiency	%	90	81	73	73	65	65	59	59	
8	Weight	g	39	48	57	57	65	65	73	73	
9	Average backlash no load	0	1.4	1.6	2.0	2.0	2.4	2.4	3.0	3.0	
10	Mass inertia	gcm ²	0.07	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
11	Gearhead length L1	mm	15.9	19.5	23.1	23.1	26.7	26.7	30.3	30.3	



maxon Modular System											
+ Motor	Page	+ Sensor/Brake	Page	Overall length [mm] = Motor length + gearhead length + (sensor/brake) + assembly parts							
A-max 22	201-204			47.9	51.5	55.1	55.1	58.7	58.7	62.3	62.3
A-max 22	202/204	MR	388/390	52.9	56.5	60.1	60.1	63.7	63.7	67.3	67.3
A-max 22	202/204	Enc 22	398	62.3	65.9	69.5	69.5	73.1	73.1	76.7	76.7
A-max 22	202/204	MEnc 13	409	55.0	58.6	62.2	62.2	65.8	65.8	69.4	69.4

Option Ball Bearing	Part Num	bers			Technical Data
	4.4 : 1	144137	455 : 1	144147	Planetary Gearhead straight teeth
	5.4 : 1	144138	561 : 1	144148	Housing steel
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	19:1	144139	690 : 1	144149	Output shaft stainless steel, hardened
⊕ Ø 0.2 A MZX3 tiet/deep	24:1	144140	850 : 1	144150	Bearing at output preloaded ball bearings
	29:1	144141	1621 : 1	144151	Radial play, 6 mm from flange max. 0.08 mm
	84:1	144142	1996 : 1	144152	Axial play at axial load < 4 N 0 mm
	104 : 1	144143	2458 : 1	144153	> 4 N max. 0.05 mm
//d*p\\	128 : 1	144144	3027 : 1	144154	Max. axial load (dynamic) 8 N
{·{·}·}·}·}·}·}	157 : 1	144145	3728 : 1	144155	Max. force for press fits 25 N
	370 : 1	144146	4592 : 1	144156	Direction of rotation, drive to output =
					Max. continuous input speed 8000 rpm Recommended temperature range -40+100°C
					Number of stages 1 2 3 4 5
6460					Max. radial load. 6 mm
					from flange 10 N 15 N 20 N 20 N 20 N
·					Gearhead values according to sleeve bearing version

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