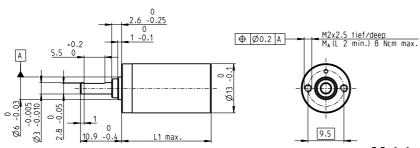
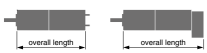
Planetary Gearhead GP 13 A Ø13 mm, 0.2-0.35 Nm



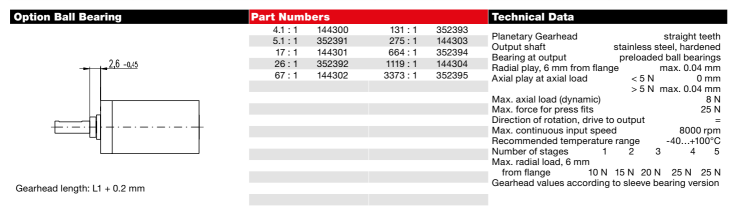
Technical Data									
Planetary Gearhead		straight teeth							
Output shaft	ess st	s steel, hardened							
Bearing at output	Bearing at output								
Radial play, 6 mm from	m	max. 0.055 mm							
Axial play		0.02-0.10 mm							
Max. axial load (dynam		8 N							
Max. force for press fit		100 N							
Direction of rotation, drive to output									
Max. continuous input		800	0 rpm						
Recommended temper)	-40+	100°C						
Number of stages	1	2	3	4	5				
Max. radial load, 6 mm									
from flange	8 N	12 N	16 N	20 N	20 N				

M 1:1

Stock program Standard program Special program (on request)		Part Numbers							
			110313	110314	110315	110316	110317		
Ge	arhead Data								
1	Reduction		4.1:1	17:1	67:1	275:1	1119:1		
2	Absolute reduction		⁵⁷ / ₁₄	3249/196	185193/2744	10556001/38416	601692057/537824		
_ 3	Max. motor shaft diameter	nm	1.5	1.5	1.5	1.5	1.5		
	Part Numbers		352365	352366	352367	352368	352369		
1	Reduction		5.1:1	26:1	131:1	664:1	3373:1		
2	Absolute reduction		⁶⁶ / ₁₃	4356/169	287496/2197	18974736/28561	1252332576/371293		
3	Max. motor shaft diameter	nm	1.5	1.5	1.5	1.5	1.5		
4	Number of stages		1	2	3	4	5		
5	Max. continuous torque	lm	0.20	0.20	0.30	0.30	0.35		
6	Max. intermittent torque at gear output N	١m	0.30	0.30	0.45	0.45	0.53		
7	Max. efficiency	%	91	83	75	69	62		
8	Weight	g	11	14	17	20	23		
9	Average backlash no load	o	1.0	1.2	1.5	1.8	2.0		
10	Mass inertia gc	m ²	0.025	0.015	0.015	0.015	0.015		
11	Gearhead length L1* * for A-max 12 is L1 + 0.3 mm	nm	16.0	19.9	23.7	27.6	31.4		



+ Motor	Page	+ Sensor/Brake	Page	Overall lengt	th [mm] = Moto	r length + gearh	ead length + (ser	nsor/brake) + ass	embly parts	
RE 13	105/107			35.4	39.3	43.1	47.0	50.8		
RE 13, 0.75 W	107	MR	413-415	42.5	46.4	50.2	54.1	57.9		
RE 13, 0.75 W	107	MEnc 13	407	43.2	47.1	50.9	54.8	58.6		
RE 13	109/111			47.6	51.5	55.3	59.2	63.0		
RE 13, 2 W	111	MR	413-415	54.7	58.6	62.4	66.3	70.1		
RE 13, 2 W	111	MEnc 13	407	55.4	59.3	63.1	67.0	70.8		
RE 13, 1.5 W	113/115			38.5	42.4	46.2	50.1	53.9		
RE 13, 1.5 W	115	MR	413-415	44.6	48.5	52.3	56.2	60.0		
RE 13, 1.5 W	115	MEnc 13	407	46.5	50.4	54.2	58.1	61.9		
RE 13, 3 W	117/119			50.7	54.6	58.4	62.3	66.1		
RE 13, 3 W	119	MR	413-415	56.8	60.7	64.5	68.4	72.2		
RE 13, 3 W	119	MEnc 13	407	58.7	62.6	66.4	70.3	74.1		
A-max 12	137/138			37.6	41.5	45.3	49.2	53.0		
A-max 12, 0.5 W	138	MR	413-415	41.7	45.6	49.4	53.3	57.1		
EC 13, 6 W	208			37.4	41.3	45.1	49.0	52.8		
EC 13, 12 W	209			49.6	53.5	57.3	61.2	65.0		



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