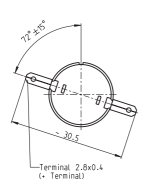
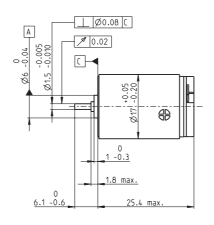
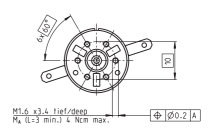
# **RE-max 17** Ø17 mm, Graphite Brushes, 4.5 Watt







### M 1:1

13

Speed constant

16 Rotor inertia

14 Speed / torque gradient

15 Mechanical time constant

Stock program **Order Number** Standard program Special program (on request) 215998 215999 269569 **216000** 216001 **216002** 216003 216004 216005 **216006** 216007 **Motor Data** Values at nominal voltage V 3.0 48 9.0 12.0 15.0 21.0 24.0 24.0 30.0 36.0 1 Nominal voltage 2 No load speed rpm 11900 10800 11300 11200 11300 11900 11600 10400 10800 11500 10100 3 No load current 116 65.4 36.4 27.1 22.0 16.6 14.2 12.4 10.4 9.31 6.0 4 Nominal speed 10900 8510 8190 8120 8240 8810 8570 7230 7660 8310 6790 5 Nominal torque (max. continuous torque) 1.43 2.72 3.90 3.91 3.88 3.84 3.87 3.88 3.84 3.76 3.71 6 Nominal current (max. continuous current) Α 0.720 0.720 0.555 0.414 0.333 0.248 0.214 0.191 0.157 0.137 0.089 Stall torque 18.2 13.1 14.6 14.5 14.5 15.1 14.9 13.1 13.5 13.9 11.7 7 mNm 8 Starting current 0.771 0.517 0.472 Α 7.70 1.95 1.45 1.17 0.909 0.604 0.262 3.17 9 Max. efficiency 74 % 76 73 75 75 75 75 75 74 Characteristics 10 Terminal resistance  $\Omega$  0.390 1.52 4.61 8.30 12.8 23.1 31.1 39.7 58.0 76.2 183 Terminal inductance mH 0.0114 0.0349 0.114 0.206 0.314 0.558 0.759 0.956 1.38 1.75 4.04 12 Torque constant mNm / A 2.37 4.14 7.49 10.1 12.4 19.3 21.7 29.4 44.5

Specifications						
	Thermal data					
17	Thermal resistance housing-ambient	(	35 K / W			
18	Thermal resistance winding-housing		12 K / W			
19	Thermal time constant winding		7.7 s			
20	Thermal time constant motor		455 s			
21	Ambient temperature	-30	±85°C			

rpm / V

ms

acm<sup>2</sup>

+125°C

rpm / mNm

4040

665

7.34

2310

844

7.21

**Planetary Gearhead** Ø16 mm 0.06 - 0.18 Nm

**Planetary Gearhead** Ø16 mm 0.1 - 0.3 Nm

Page 216

1270

785

7.10

0.816 0.864 0.864

950

784

7.09

769

795

7.11

577

805

7.12

494

797

7.13

0.854 0.844 0.854 0.848 0.834

367

818

7.14

325

844

7.17

0.811

214

883

7.29

0.788

## 22 Max. permissible winding temperature Mechanical data (sleeve bearings)

	moonamour data (cloove bearing	• )
23	Max. permissible speed	11900 rpm
24	Axial play	0.05 - 0.15 mm
25	Radial play	0.012 mm
26	Max. axial load (dynamic)	0.8 N
27	Max. force for press fits (static)	35 N
28	Max. radial loading, 5 mm from flan	ge 1.4 N

#### Mechanical data (ball bearings)

23	Max. permissible speed	11900 rpm
24	Axial play	0.05 - 0.15 mm
25	Radial play	0.025 mm
26	Max. axial load (dynamic)	2.2 N
27	Max. force for press fits (static)	30 N
28	Max. radial loading, 5 mm from flang	ge 7.8 N

#### Other enecifications

29	Number of pole pairs	1
30	Number of commutator segments	7
31	Weight of motor	26 g

Values listed in the table are nominal. Explanation of the figures on page 49.

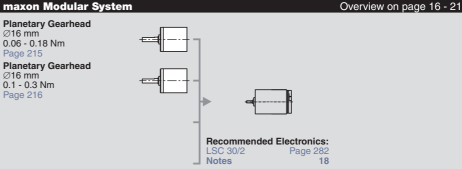
#### Option

Ball bearings in place of sleeve bearings Pigtails in place of terminals

#### Operating Range n [rpm] Continuous operation In observation of above listed thermal resistance 4.5 W (lines 17 and 18) the maximum permissible winding 12000 216000 temperature will be reached during continuous operation at 25°C ambient. 8000 = Thermal limit. Short term operation 4000 The motor may be briefly overloaded (recurring). 1.0 2.0 3.0 4.0 5.0 M [mNm] Assigned power rating 0 2 0.3 0 4 0.5

807

7.16



maxon DC motor 121 May 2010 edition / subject to change