

DC-Micromotors

2,2 mNm

Precious Metal Commutation

5 W

Alues at 22°C and nominal voltage 1717 T 003 SR 006 SR 012 SR 018 Nominal voltage U_N 3 6 12 18 2 Terminal resistance R 1,07 4,3 17,1 50,1 3 Output power $P_{2nom.}$ 1,97 1,96 1,97 1,5 4 Efficiency, max. $\eta_{max.}$ 69 69 70 68 5 No-load speed n_0 14 000 14 000 14 000 12 3 5 No-load current, typ. (with shaft Ø 1,5 mm) b 0,091 0,046 0,023 0,01 7 Stall torque M_H 5,37 5,34 5,38 4,66 8 Friction torque M_R 0,18 0,18 0,18 0,18 9 Speed constant k_R 4 820 2 410 1 210 709 9 Back-EMF constant k_R 0,207 0,414 0,829 1,41 1 Torque constant k_M 1,98 3,96 7,92 13,5	24 68,8 1,96 70 14 000	V Ω W % min ⁻¹ A mNm mNm		
2. Terminal resistance R 1,07 4,3 17,1 50,1 3. Output power $P_{2nom.}$ 1,97 1,96 1,97 1,5 4. Efficiency, max. $\eta_{max.}$ 69 69 70 68 5. No-load speed n_0 14 000 14 000 14 000 12 3 5. No-load current, typ. (with shaft Ø 1,5 mm) l_0 0,091 0,046 0,023 0,01 7. Stall torque M_H 5,37 5,34 5,38 4,68 8. Friction torque M_R 0,18 0,18 0,18 0,18 9. Speed constant k_n 4820 2 410 1 210 709 9. Back-EMF constant k_E 0,207 0,414 0,829 1,41 1. Torque constant k_M 1,98 3,96 7,92 13,5	68,8 1,96 70 00 14 000 3 0,011 5,36 0,17 602	Ω W % min ⁻¹ A mNm mNm		
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B Friction torque M_R 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,18 0,20 0,20 0,20 0,20 0,414 0,829 1,41 1 Torque constant k_M 1,98 3,96 7,92 13,5	0,17 602	mNm		
9 Speed constant k_n 4820 2410 1210 709 9 Back-EMF constant k_E 0,207 0,414 0,829 1,41 1 Torque constant k_M 1,98 3,96 7,92 13,5	602			
$k_{\rm E}$ 0,207 0,414 0,829 1,41 Torque constant $k_{\rm M}$ 1,98 3,96 7,92 13,5		min-1/\/		
Torque constant <i>k</i> _M 1,98 3,96 7,92 13,5	1,66			
		mV/min ⁻¹		
0.505 0.353 0.436 0.07	15,9	mNm/A		
2. Current constant k_{i} 0,505 0,253 0,126 0,076	4 0,063	A/mNm		
3 Slope of n-M curve $\Delta n/\Delta M$ 2 610 2 620 2 600 2 64	2 610	min-1/mNn		
Rotor inductance <i>L</i> 17 65 260 760	1 040	μH		
5 Mechanical time constant τ_m 16 16 16 16	16	ms		
6 Rotor inertia J 0.59 0.58 0.59 0.58	0,59	qcm ²		
7 Angular acceleration α_{max} 92 92 92 80	92	·10³rad/s²		
S. A.				
3 Thermal resistance R_{th1}/R_{th2} 4,5 / 27		K/W		
Thermal time constant $T_{W1}/T_{W2} = 2/210$				
Operating temperature range:				
	-30 +85 (optional version -55 +125)			
- winding, max. permissible +125		°C		
	sintered bearings ball bearings, preloaded			
Shaft load max.: (standard) (optional version				
- with shaft diameter 1,5 1,5	,	mm		
	1,2			
- axial at 3 000 min ⁻¹ 0,2 0,5		N N		
- axial at standstill 20 10		N		
3 Shaft play:				
- radial ≤ 0,03 0,015		mm		
- axial		mm		
Housing material steel, black coated				
Mass 18		g		
5 Direction of rotation clockwise, viewed from the front face				
r Speed up to r_{max} 16 000				
, ,	10 000			
Magnet material NdFeB				
Nureb Nureb				
ated values for continuous operation	2.2	na Nina		
) Rated torque	2,2	mNm		
Rated current (thermal limit) / _N 0,7 0,63 0,32 0,19	0,16	Α1		
2 Rated speed n _N 10 790 6 540 6 570 4 57	0 6 540	min ⁻¹		

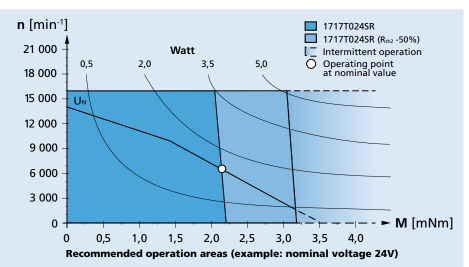
Note: Rated values are calculated with nominal voltage and at a 22°C ambient temperature. The R_{th2} value has been reduced by 0%.

Note:

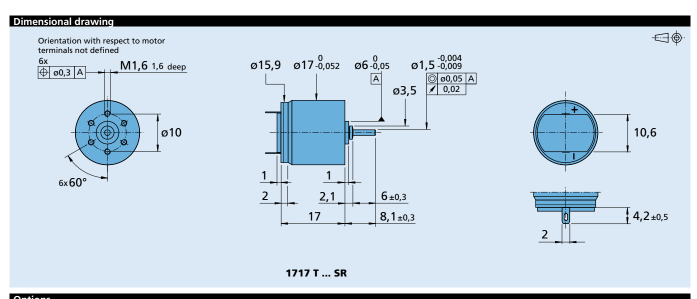
The diagram indicates the recommended speed in relation to the available torque at the output shaft for a given ambient temperature of 22°C.

The diagram shows the motor in a completely insulated as well as thermally coupled condition (Rth2 50% reduced).

The nominal voltage (U_N) curve shows the operating point at nominal voltage in the insulated and thermally coupled condition. Any points of operation above the curve at nominal voltage will require a higher operating voltage. Any points below the nominal voltage curve will require less voltage.







Options							
Example product designation: 1717T012SR-277							
Option	Type Description						
L	Twin Leads	For motors with twin leads (PVC), length 150 mm, red (+) / black (-)					
4924	Twin Leads For motors with twin leads (PVC), length 300 mm, red (+) / black (-)						
X4924	1924 Twin Leads For motors with twin leads (PVC), length 600 mm, red (+) / black (-)						
4925	1925 Twin Leads For motors with twin leads (PVC), length 150 mm, red (+) / black (-), with connector AMP 179228-2						
X4925 Twin Leads For motors with twin leads (PVC), length 300 mm, red (+) / black (-), with connector AMP 179228-2							
Y4925 Twin Leads For motors with twin leads (PVC), length 600 mm, red (+) / black (-), with connector AMP 179228-2							
F	Single Leads	For motors with single leads (PTFE), length 150 mm, red (+) / black (-)					
277	Bearings 2 preloaded ball bearings						

Product Combination			
Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories
15A 15/10 16/7 17/1 16A	IE2-16 IE2-1024 IEH2-4096 IEH3-4096	SC 1801 MCDC 3002	