

DC-Micromotors

Series 1717 ... SR

- dynamic at 3 000 min⁻¹

Number of pole pairs

Housing material Magnet material

Shaft play, max.:
- radial
- axial

Speed up to

Mass

static (shaft unsupported)

1,86 mNm

Precious Metal Commutation

4,09 W

0,5

0,015

Values at 22°C and nominal voltage	1717 T		003 SR	006 SR	012 SR	018 SR	024 SR	
Nominal voltage	U _N		3	6	12	18	24	V
Terminal resistance	R		1,07	4,31	17,2	50,2	69	Ω
Rotor inductance	L		16,4	65,6	263	766	1 050	μΗ
Efficiency, max.	$\eta_{\scriptscriptstyle max.}$		67	67	67	65	68	%
No-load current, typ.	lo .		0,0918	0,0459	0,0229	0,0134	0,0108	Α
No-load speed	n o		14 100	14 100	14 100	12 300	14 100	min ⁻¹
Stall torque	Мн		5,35	5,33	5,35	4,67	5,34	mNm
Rotor inertia	J		0,59	0,58	0,59	0,58	0,59	gcm ²
Friction torque	M_R		0,18	0,18	0,18	0,18	0,17	mNm
Torque constant	k м		1,98	3,96	7,92	13,5	15,8	mNm/A
Speed constant	K n		4 820	2 410	1 210	706	603	min ⁻¹ /V
Slope of n-M curve	Δ n/ Δ M		2 610	2 630	2 620	2 620	2 630	min ⁻¹ /mNm
Thermal resistance:								
- winding to housing	Rth1	13						K/W
- housing to ambient (external plastic flange)	Rth2 p	32						K/W
- housing to ambient (external metal flange)	Rth2 m	2,6						K/W
Thermal time constant:		·						
– winding	$ au_{w1}$	6,4						s
- housing (external plastic flange)	$ au_{w2p}$	250						S
– housing (external metal flange)	Tw2 m	20						s
Operating temperature range:								
– motor		-30 +8	5 (optiona	l version -3	30 +125)			°C
- winding, max. permissible		+12						°C
Shaft bearings		sintered be	earings		ball beari	ngs, preload	led	
Shaft diameter		1,5			1,5	<u> </u>		mm
Radial shaft load max.:		-						
- dynamic at 3 000 min-1 (3 mm from bearing)		1,2			5			N
Axial shaft load max.:		-						

Rated values for continuous operation							
Rated torque	M _N	1,16	1,84	1,84	1,86	1,85	mNm
Rated current (thermal limit)	IN	0,7	0,564	0,282	0,167	0,141	Α
Rated speed	n n	10 800	7 290	7 310	5 260	7 280	min ⁻¹

steel, nickel plated NdFeB

Note: Rated values are calculated with nominal voltage and at a 22°C ambient temperature. The Rth2p value has been reduced by 0%.

0,2

20

0,03

16 000

0,2

18

n_{max}.

n [min⁻¹] Plastic flange Note: Metal flange The diagram indicates the recommended speed 21 000 Watt Intermittent operation in relation to the available torque at the output 5,6 O Operating point at nominal value 2,8 4.2 shaft for a given ambient temperature of 22°C. 18 000 The diagram shows the motor in different conditions of thermal coupling, i.e. mounted 15 000 respectively on a plastic flange and a metal 12 000 U_N The nominal voltage (U_N) curve shows, up to the 9 000 thermal limit, the operating point at nominal voltage for the motor mounted on a plastic flange. Higher torque can be achieved by further 6 000 reducing the thermal resistance. 3 000 Any points of operation above the curve at nominal voltage will require a higher operating voltage. Any points below the nominal voltage 0 M [mNm] curve will require less voltage. 0 0,5 1,0 1,5 2,0 2,5 3,0 3,5 4,0 Recommended operation areas (example: nominal voltage 18V)

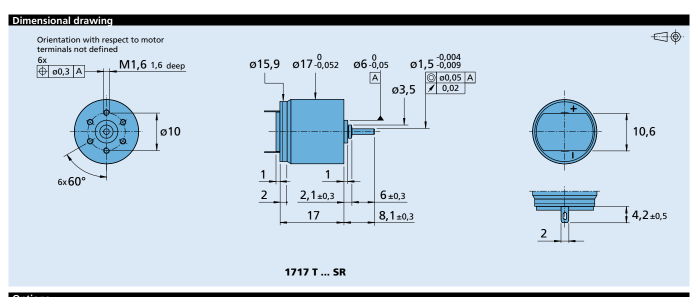
mm

mm

min⁻¹

g





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	4 Twin Leads For motors with twin leads (PVC), length 600 mm, red (+) / black (-)						
4925	Twin Leads For motors with twin leads (PVC), length 150 mm, red (+) / black (-), with connector AMP 179228-2						
X4925	(4925 Twin Leads For motors with twin leads (PVC), length 300 mm, red (+) / black (-), with connector AMP 179228-2						
Y4925	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 16A 16/7 17/1	IE2-1024 IEH2-4096 IEH3-4096 IEH3-4096L	SC 1801 P SC 1801 S MC 3001 B MC 3001 P MC 3603 S MC 5004 P	To view our large range of accessory parts, please refer to the "Accessories" chapter.					