

Brushless Flat DC-Micromotors

0,5 mNm

4 Pole Technology

1,5 W

Values at	t 22°C and nominal voltage	1509 T		006 B	012 B	
	ninal voltage	U _N		6	12	V
2 Term	ninal resistance, phase-phase	R		22	92,7	Ω
3 Effici	iency, max.	$\eta_{\scriptscriptstyle max.}$		54	53	%
4 No-lo	oad speed	no		15 000	14 900	min ⁻¹
5 No-lo	oad current, typ. (with shaft ø 1,5 mm)	l o		0,019	0,009	Α
6 Stall	torque	Мн		0,953	0,904	mNm
	ion torque, static	Co		0,019	0,019	mNm
8 Fricti	ion torque, dynamic	Cv		3,42·10 ⁻⁶	3,42·10 ⁻⁶	mNm/min
9 Spee	ed constant	k n		2 682	1 339	min ⁻¹ /V
10 Back	c-EMF constant	k E		0,373	0,747	mV/min ⁻¹
11 Torq	jue constant	k м		3,56	7,13	mNm/A
12 Curre	ent constant	k 1		0,281	0,14	A/mNm
13 Slope	e of n-M curve	$\Delta n I \Delta M$		16 577	17 423	min-1/mNr
14 Term	ninal inductance, phase-phase	L		570	2 282	μH
15 Mech	hanical time constant	τ_m		120	126	ms .
16 Roto	or inertia	J		0,69	0,69	gcm ²
17 Angi	ular acceleration	Стах.		14	13	·10³rad/s²
,						
18 Ther	mal resistance	Rth1 / Rth2	65 / 45			K/W
19 Ther	rmal time constant	Tw1 / Tw2	12 / 133			s
20 Oper	rating temperature range:					
– mo	<u> </u>		-25 +80			°C
– wir	nding, max. permissible		+80			°C
	t bearings		ball bearings, preloaded			
22 Shaf	t load max.:		3 7 1			
– wit	th shaft diameter		1,5			mm
– rad	dial at 3 000 min-1 (3 mm from mounting	(flange)	2			N
	ial at 3 000 min-1 (push only)	,	2			N
	ial at standstill (push only)		15			N
23 Shaf						
– rad		≤	0.015			mm
– axi	ial	=	0			mm
	sing material		plastic			
25 Mass			6,9			g
	ction of rotation		electronically reversible			19
27 Spee		nmax.	40 000			min ⁻¹
	nber of pole pairs	· max.	2			
29 Hall			digital			
	net material		NdFeB			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	alues for continuous operation					
	ed torque	M _N		0,45	0,44	mNm
	ed current (thermal limit)	IN		0,147	0,071	Α
33 Rate	ed speed	n N		5 860	5 550	min ⁻¹

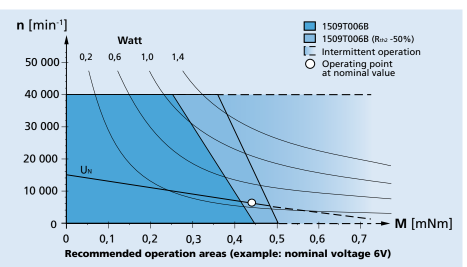
Note: Rated values are calculated with nominal voltage and at a 22°C ambient temperature. The Rth2 value has been reduced by 25%.

Note:

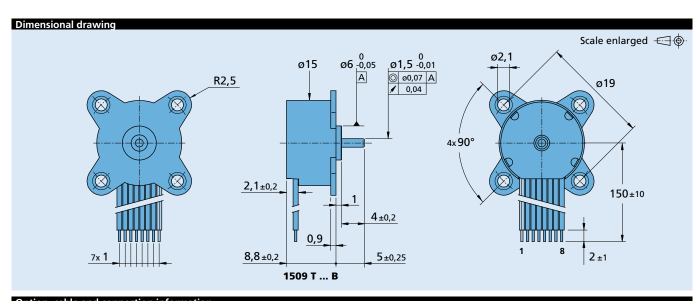
The diagram indicates the recommended speed in relation to the available torque at the output shaft for a given ambient temperature of 22°C.

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.







ption	Type Description		Connection
4192	Bearing lubrication	For vacuum of 10 ⁻⁵ Pa @ 22°C	No. Function
082	Temperature range	Extended temperature range (-40+85°C)	1 Phase C
			2 Phase B
			3 Phase A
			4 GND
			5 U _{DD} (+5V)
			6 Hall sensor C
			7 Hall sensor B
			8 Hall sensor A
			Standard cable
			Insulation: PVC
			8 conductors, AWG 28
			pitch 1 mm, wires tinned

Product combination Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories	
		SC 1801		