

DC-Micromotors

Graphite Commutation

8,8 mNm
9 W

Series 1741 ... CXR

Values at 22°C and nominal voltage		1741 U	006 CXR	012 CXR	018 CXR	024 CXR	
1	Nominal voltage	U_N	6	12	18	24	V
2	Terminal resistance	R	1,3	5,8	15	26,9	Ω
3	Efficiency, max.	η_{max}	72	74	75	75	%
4	No-load speed	n_0	7 100	7 600	7 300	7 300	min ⁻¹
5	No-load current, typ. (with shaft $\varnothing$ 2 mm)	I_0	0,055	0,028	0,017	0,013	A
6	Stall torque	M_H	30,6	27,9	26,1	26,2	mNm
7	Friction torque	M_R	0,4	0,4	0,4	0,4	mNm
8	Speed constant	k_n	1 303	668	420	314	min ⁻¹ /V
9	Back-EMF constant	k_E	0,768	1,496	2,378	3,185	mV/min ⁻¹
10	Torque constant	k_M	7,33	14,29	22,71	30,41	mNm/A
11	Current constant	k_I	0,136	0,07	0,044	0,033	A/mNm
12	Slope of n-M curve	$\Delta n / \Delta M$	231	271	278	278	min ⁻¹ /mNm
13	Rotor inductance	L	35	135	340	600	μ H
14	Mechanical time constant	τ_m	4,3	4,5	4,4	4,4	ms
15	Rotor inertia	J	1,8	1,6	1,5	1,5	gcm ²
16	Angular acceleration	α_{max}	170	175	174	174	·10 ³ rad/s ²
17	Thermal resistance	R_{th1} / R_{th2}	7 / 23				K/W
18	Thermal time constant	τ_{w1} / τ_{w2}	8 / 440				s
19	Operating temperature range:						
	– motor		-30 ... +100				°C
	– winding, max. permissible		+125				°C
20	Shaft bearings		ball bearings, preloaded	sintered bearings			
21	Shaft load max.:		(standard)	(optional version)			
	– with shaft diameter		2	2			mm
	– radial at 3 000 min ⁻¹ (3 mm from bearing)		8	1,5			N
	– axial at 3 000 min ⁻¹		0,8	0,2			N
	– axial at standstill		10	20			N
22	Shaft play:						
	– radial	≤	0,015	0,03			mm
	– axial	=	0	0,2			mm
23	Housing material		steel, zinc galvanized and passivated				
24	Mass		45				g
25	Direction of rotation		clockwise, viewed from the front face				
26	Speed up to	n_{max}	9 000				min ⁻¹
27	Number of pole pairs		1				
28	Magnet material		NdFeB				
Rated values for continuous operation							
29	Rated torque	M_N	8,8	8,4	8,4	8,4	mNm
30	Rated current (thermal limit)	I_N	1,4	0,69	0,43	0,33	A
31	Rated speed	n_N	4 280	4 410	3 940	3 940	min ⁻¹

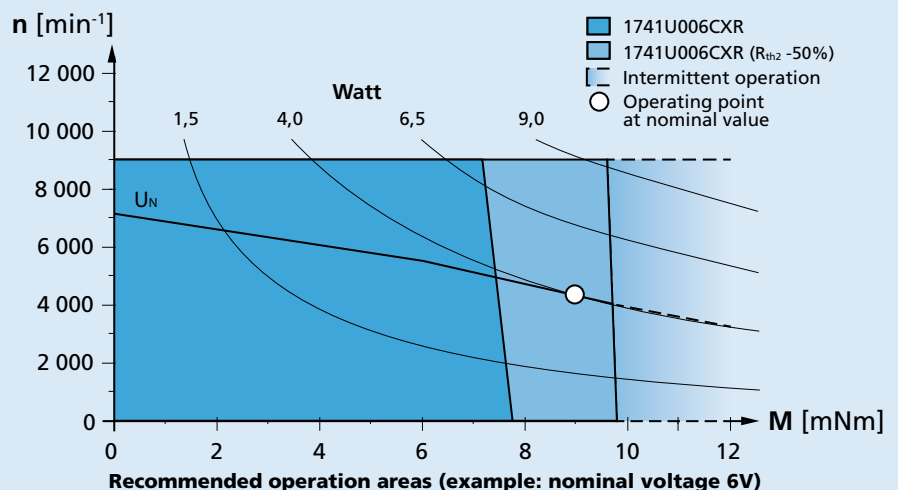
Note: Rated values are calculated with nominal voltage and at a 22°C ambient temperature. The R_{th2} value has been reduced by 25%.

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.

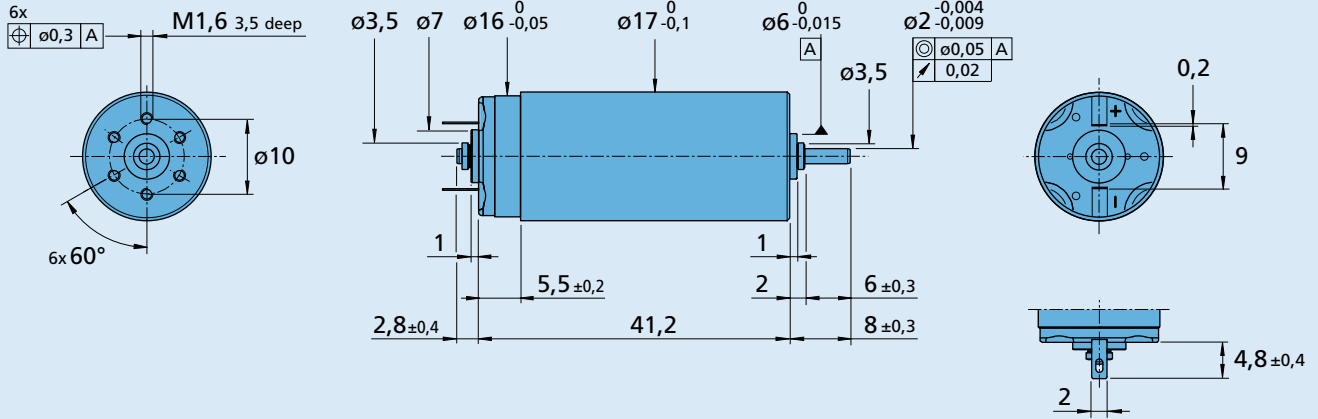
The diagram shows the motor in a completely insulated as well as thermally coupled condition (R_{th2} 50% reduced).

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.



Dimensional drawing

Orientation with respect to motor terminals not defined



1741 U ... CXR

Options

Example product designation: **1741U012CXR-217**

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	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	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 (-)
123	Encoder combination	Motor with rear end shaft for combination with Encoder IE2, IEH2 and IEH3
217	Bearings	Motor with sintered bearings

Product combination

Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories
15/10 16/7 17/1 20/1R	IE2-16 IE2-1024 IEH2-4096 IEH3-4096 IEH3-4096L	SC 1801 P SC 1801 S SC 2402 P SC 2804 S MCDC 3002 P MCDC 3002 S MCDC 3003 P MCDC 3006 S MC 5004 P	To view our large range of accessory parts, please refer to the "Accessories" chapter.