

DC-Micromotors

73 mNm

Graphite Commutation

60 W

Va	ues at 22°C and nominal voltage	3257 G		012 CR	018 CR	024 CR	036 CR	048 CR	
	Nominal voltage	Un		12	18	24	36	48	V
2	Terminal resistance	R		0,41	0,84	1,63	4,15	6,56	Ω
3	Efficiency, max.	η _{max.}		83	83	83	80	83	%
4	No-load speed	n _o		5 700	6 100	5 900	5 600	5 900	min ⁻¹
5	No-load current, typ. (with shaft ø 5 mm)	l o		0,258	0,18	0,129	0,082	0,064	Α
6	Stall torque	Мн		531	561	539	518	547	mNm
7	Friction torque	M _R		4,9	4,9	4,9	4,9	4,9	mNm
8	Speed constant	K n		500	352	253	156	125	min ⁻¹ /V
9	Back-EMF constant	Kε		2	2,84	3,95	6,4	7,98	mV/min ⁻¹
10	Torque constant	k м		19,1	27,2	37,7	61,1	76,2	mNm/A
11	Current constant	k ı		0,052	0,037	0,027	0,016	0,013	A/mNm
12	Slope of n-M curve	$\Delta n I \Delta M$		10,7	10,9	10,9	10,6	10,8	min ⁻¹ /mNm
13	Rotor inductance	L		70	140	270	700	1 100	μH
14	Mechanical time constant	$ au_m$		4,7	4,7	4,7	4,7	4,7	ms
15	Rotor inertia	Ĵ		42	41	41	42	42	qcm ²
16	Angular acceleration	$lpha_{max}$		130	140	130	120	130	·10³rad/s²
	5								
17	Thermal resistance	Rth1 / Rth2	2/8						K/W
18	Thermal time constant	τ_{w1} / τ_{w2}	17 / 810						S
19	Operating temperature range:								
	- motor	-30 +125					°C		
	– winding, max. permissible			55					°C
20	Shaft bearings	ball bearings, preloaded							
	Shaft load max.:			5,,					
	– with shaft diameter	5						mm	
	- radial at 3 000 min ⁻¹ (3 mm from bearing)	50						N	
	– axial at 3 000 min ⁻¹	5						N	
	– axial at standstill		50						N
22	Shaft play:								
	– radial	≤	0,015						mm
	– axial	=	0						mm
23 Housing material steel, black coated									
	Mass 242							g	
25	Direction of rotation clockwise, viewed from the front face						3		
26	Speed up to							min ⁻¹	
27	Number of pole pairs		1						
	Magnet material		NdFeB						
	3								
Ra	ted values for continuous operation		1						
	Rated torque	M _N		63	70	71	73,1	73	mNm
	Rated current (thermal limit)	In		4	3,2	2,3	1,49	1,2	Α
	Rated speed	nn		5 150	5 470	5 210	4 770	5 190	min ⁻¹

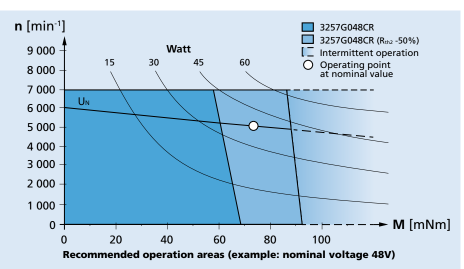
Note: Rated values are calculated with nominal voltage and at a 22°C ambient temperature. The Rth2 value has been reduced by 25%.

Note:

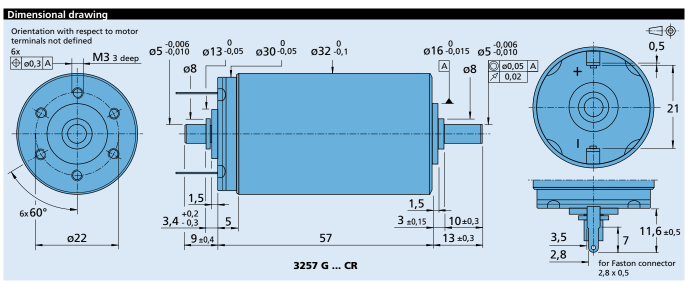
The diagram indicates the recommended speed in relation to the available torque at the output shaft for a given ambient temperature of 22°C.

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.







Options									
Example p	Example product designation: 3257G012CR-158								
Option Type Description									
U	Single Leads	For motors with single leads (PTFE), length 160 mm, red (+) / black (-)							
158	Shaft end	No second shaft end							

Product combination										
Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories							
32GPT 32/3 32/3R 38/1 38/1 5 38/2 38/2 5 42GPT	IE3-1024 IE3-1024 L IERS3-500 IERS3-500 L IER3-10000 IER3-10000 L	SC 2402 P SC 2804 S SC 5004 P SC 5008 S MCDC 3003 P MCDC 3006 S MC 5004 P MC 5005 S MC 5010 S	MBZ To view our large range of accessory parts, please refer to the "Accessories" chapter.							