

## **DC-Micromotors**

32 mNm

**Graphite Commutation** 

28 W

S	eries 2642 CR								
Va	ues at 22°C and nominal voltage	2642 W		012 CR	018 CR	024 CR	036 CR	048 CR	
1		UN		12	18	24	36	48	V
2	Terminal resistance	R		1,45	3,1	5,78	13,6	23,8	Ω
3		$\eta_{\scriptscriptstyle max.}$		78	76	79	76	79	%
	No-load speed	no		6 400	6 400	6 400	6 500	6 400	min <sup>-1</sup>
	No-load current, typ. (with shaft ø 4 mm)	lo		0.118	0,079	0,058	0,039	0,029	A
	Stall torque	Мн		132	144	139	134	137	mNm
	Friction torque	MR		2	2	2	2	2	mNm
	Speed constant	<b>K</b> n		565	370	276	183	137	min <sup>-1</sup> /V
	Back-EMF constant	KE.		1,77	2,7	3,62	5,47	7,31	mV/min <sup>-1</sup>
	Torque constant	Kм		16,9	25,8	34,6	52,2	69,8	mNm/A
	Current constant	Kı		0,059	0,039	0,029	0,019	0,014	A/mNm
	Slope of n-M curve	$\Delta n/\Delta M$		48,5	44,5	46	47,7	46,7	min-1/mNm
	Rotor inductance	L		130	300	550	1 200	2 200	μH
14		$ au_m$		5,4	5,4	5,4	5,4	5,4	ms
	Rotor inertia	I I		11	12	11	11	11	qcm <sup>2</sup>
	Angular acceleration	$lpha_{max.}$		120	120	120	120	120	·10³rad/s²
10	Angular acceleration	Camax.		120	120	120	120	120	101140/52
17	Thermal resistance	Rth1 / Rth2	2,1 / 11						K/W
	Thermal time constant	$\tau_{w1}/\tau_{w2}$	10 / 510						S
	Operating temperature range:	twii twz	107310						3
13	- motor		-30 +12	DE					°C
	– winding, max. permissible		+1!						°C
20	Shaft bearings	ball bearings, preloaded					C		
	Shaft load max.:	bail bearings, preioaded							
21	– with shaft diameter		4						mm
			20						N
	- radial at 3 000 min <sup>-1</sup> (3 mm from bearing)								
	- axial at 3 000 min <sup>-1</sup>		20						N N
22	– axial at standstill		20						IN
22	Shaft play:		0.015						
	– radial	≤	0,015						mm
22	– axial	=	0						mm
	Housing material	steel, black coated							
	Mass 114						g		
	Direction of rotation	clockwise, viewed from the front face							
	Speed up to	n <sub>max.</sub>	7 000						min <sup>-1</sup>
	Number of pole pairs		1						
28	Magnet material		NdFeB						
D.	tad tralitae fan aantimitatie an anatian								
	ted values for continuous operation	14		20	22	22	21	22	us Nuss
	Rated torque	Mn		30	32	32	31	32	mNm
	Rated current (thermal limit)	I <sub>N</sub>		2,2	1,5	1,1	0,74	0,56	A1
ا ک	Rated speed	nn	1	4 390	4 490	4 370	4 340	4 330	min <sup>-1</sup>

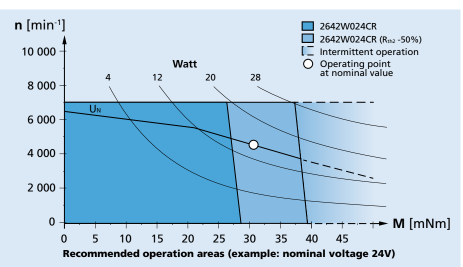
Note: Rated values are calculated with nominal voltage and at a 22°C ambient temperature. The Rth2 value has been reduced by 25%.

## Note:

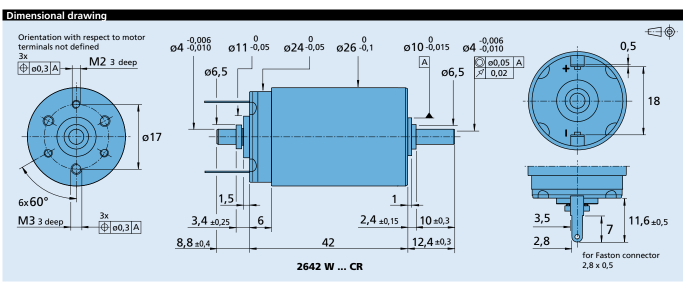
The diagram indicates the recommended speed in relation to the available torque at the output shaft for a given ambient temperature of 22°C.

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

The nominal voltage (U<sub>N</sub>) 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: 2642W012CR-158									
Option	Туре	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						
22GPT 26A 26/1R 30/1 30/1 S 32GPT 22L ML 22L SB 22L PB 32L TL 32L ML 32L SB 32L PB	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 3001 B MC 3001 P MC 3603 S MC 5004 P MC 5005 S	MBZ  To view our large range of accessory parts, please refer to the "Accessories" chapter.						