

Stepper Motors

2,4 mNm

Two phase with Disc Magnet, 20 steps per revolution, microstepping motor

Series DM1220						
Values at 20°C DM	1220	0330	0220	0110	0055	
Nominal current per phase (both phases ON)		0,33	0,22	0,11	0,055	Α
Boosted current per phase (both phases ON)		0,66	0,44	0,22	0,11	Α
Nominal voltage per phase (both phases ON)		2	3	6	12	V
Phase resistance		4,5	10,4	41	168	Ω
Phase inductance (1 kHz)		1,3	3,5	13	57	mH
Holding torque (at nominal current in both phases)		2,4	2,4	2,4	2,4	mNm
Holding torque at boosted current		4,1	4,1	4,1	4,1	mNm
Residual torque, typ.		0,07	0,07	0,07	0,07	mNm
Back-EMF amplitude		1,7	2,6	5	10	V/k step/s
Electrical time constant	0,28					ms
Rotor inertia	18,5·10 ⁻⁹					kgm²
Step angle (full step)	18					0
Angular accuracy	±3					%
Angular acceleration, max.	221·10³					rad/s²
Resonance frequency (at no load)	55					Hz
Thermal resistance	11,9 / 46,5					K/W
Thermal time constant	5/300					S
Operating temperature range	-35 +70					۰̈́C
Winding temperature, max.	+130					°Č
Shaft bearings 1) 2)	sintered bearing		hall hear	rings, preloa	ded	
Share Searnings	(Bearing code: SB))		code: 2R)	aca	
Shaft load max.:	(2 22g 22 22.2.2.		(= 59	, , , , , , , , , , , , , , , , , , , ,		
– with shaft diameter	1,5		1,5			mm
- radial at 5 000 min ⁻¹ (3 mm from bearing)	0,5		6			N
– axial at 5 000 min ⁻¹	3		3			N
– axial at standstill	3		17			N
Shaft play:						
– radial	0,015		0,012			mm
– axial	0		0			mm
Housing material	aluminium, black anodized		1.			
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9 NdFeB

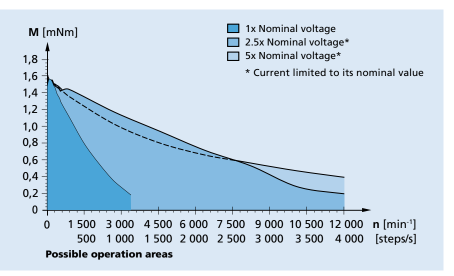
Driver settings

Mass

Magnet material

Relevant for 2 phases ON only. On PWM drivers or chopper (current mode), the current is set to the nominal value and the supply voltage is typically 2.5 to 5x higher than the nominal voltage.

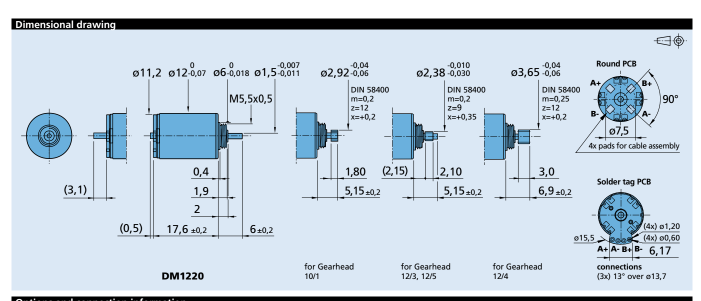
Curves measured with a load inertia of 20·10⁹ kgm², in half-step mode for the "1 x nominal voltage" curve, in 1/4 microstepping mode for the other curves.



¹⁾ Special lubricant options available on request.

²⁾ 2 preloaded ball bearings available on request for vacuum / low temperature (bearing code: RC).





Options and connection information					
Example product designation: DM12202R033	051				

Motor executions front shaft double shaft		PCB type	Front shaft description	Connection No. Function	
51	50	Round PCB	Plain shaft, for lead screw M3	1 Phase A +	
55	56	Round PCB	With pinion for gearheads 10/1	2 Phase A -	
57	58	Round PCB	With pinion for gearheads 12/3, 12/5	3 Phase B +	
59	60	Round PCB	With pinion for gearheads 12/4	4 Phase B -	
83	82	Round PCB	Plain shaft, for lead screw M2		
31	30	Solder tag PCB	Plain shaft, for lead screw M3		
35	34	Solder tag PCB	With pinion for gearheads 10/1		
37	36	Solder tag PCB	With pinion for gearheads 12/3, 12/5		
39	38	Solder tag PCB	With pinion for gearheads 12/4		
53	52	Solder tag PCB	Plain shaft, for lead screw M2		
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Product combination									
Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories						
10/1 12/3 12/4 12/5 M2 x 0,2 x L1 M3 x 0,5 x L1		MCST 3601	List available on request						