

Stepper Motors

2,4 mNm

Two phase, 20 steps per revolution
PREClstep® Technology

ADM1220-ww-ee

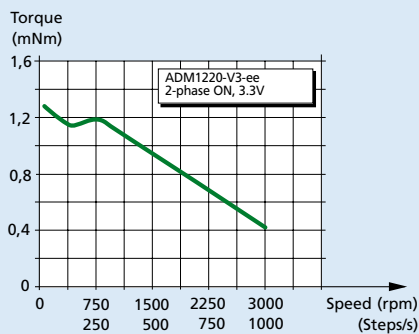
	V2		V3		V6		V12		Drive mode	
	Voltage	Current	Voltage	Current	Voltage	Current	Voltage	Current		
1 Nominal voltage	2	–	3	–	6	–	12	–	V DC	
2 Nominal current per phase (both phases ON)	–	0,3	–	0,2	–	0,09	–	0,055	A	
3 Phase resistance (at 20°C)	5,4		13		48		164		Ω	
4 Phase inductance (1kHz)	2,6		3,8		7,2		13		mH	
5 Back-EMF amplitude	1,5		2,2		4,2		7,4		V/k step/s	
6 Holding torque ¹⁾ (at nominal current in both phases)	2,4								mNm	
7 Holding torque ¹⁾ (at twice the nominal current)	4,1								mNm	
8 Step angle (full step)	18								degree	
9 Angular accuracy ²⁾	± 5								% of full step	
10 Residual torque	0,3								mNm	
11 Rotor inertia	7,6								·10 ⁻⁹ kgm ²	
12 Resonance frequency (at no load)	187								Hz	
13 Electrical time constant	0,3								ms	
14 Ambient temperature range	–35 ... +70								°C	
15 Winding temperature tolerated, max.	130								°C	
16 Thermal resistance winding-ambient air	62								°C/W	
17 Thermal time constant	205								s	
18 Shaft bearings	sintered bronze sleeves (standard)				ball bearings, preloaded (optional)					
19 Shaft load, max.:										
– radial (3 mm from bearing)	0,5				6,0					N
– axial	0,5				3,0					N
20 Shaft play, max.:										
– radial (0,2N)	15				12					µm
– axial (0,2N)	~0				~0					µm
21 Isolation test voltage	200								V DC	
22 Motor dimensions:										
– diameter	12								mm	
– length	17,4								mm	
– shaft diameter	1,5								mm	
23 Weight	9								g	

¹⁾ with bipolar driver

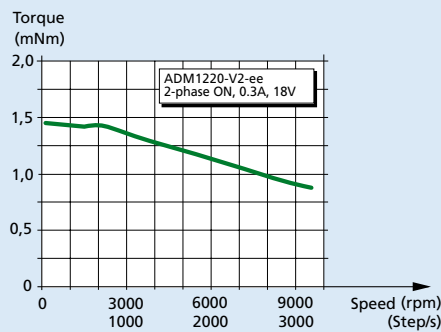
²⁾ 2 phases ON, balanced phase currents

³⁾ Curves measured with a load inertia of 10 · 10⁻⁹ kgm²

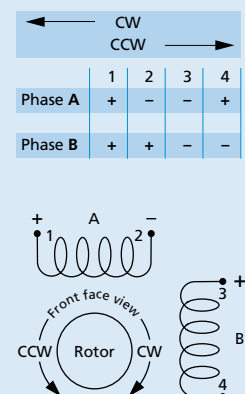
⁴⁾ Testing the motor at lower supply voltages in current mode will result in a decrease in torque at higher speed, even with the same current setting



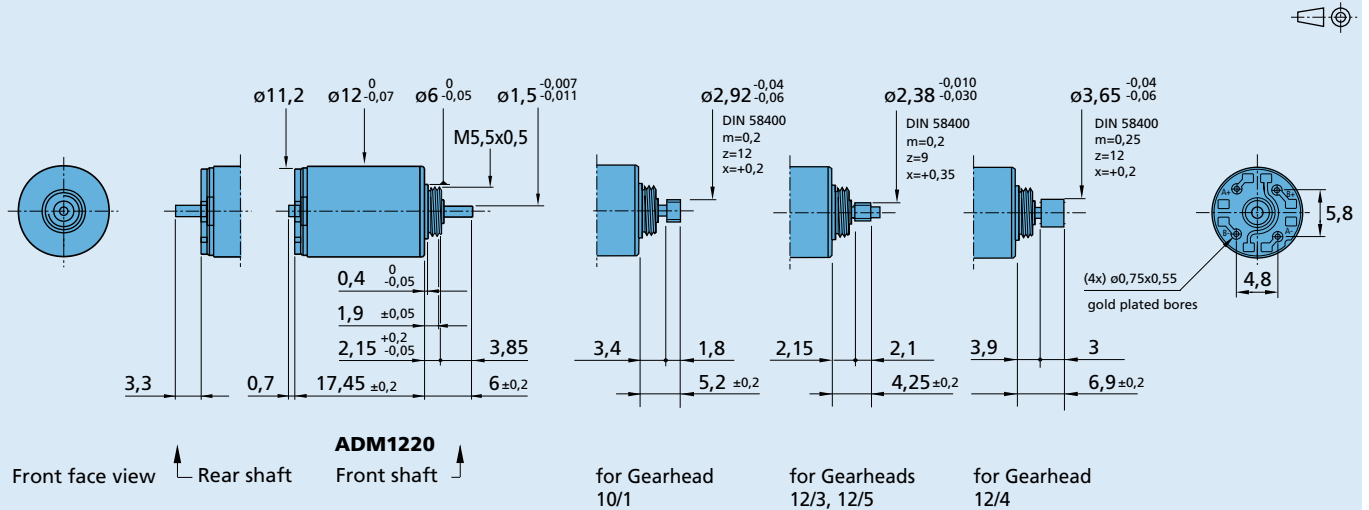
Voltage mode (V) ³⁾
Driver AD VL M1S



Current mode (A) ^{3) 4)}
Driver AD CM M1S



Dimensional drawing



Combinations

Drive Electronics	Encoders	Stepper Motors	Gearheads / Lead screws
 AD VL M_S AD VM M_S AD CM M_S		 ADM1220	 10/1 12/3 12/4 12/5* Lead screws M2 Lead screws M2,5

* Zero Backlash Gearheads

Ordering information

Example: **ADM1220-2R-V2-01**

Motor type ADM = Motor design 12 = Motor diameter (mm) 20 = Steps per revolution	Bearings (rr) Special lubricant options available	Winding (ww)	Motor execution (ee)		
			Only front output shaft	With double output shaft	Front output shaft
ADM1220	- (sleeve bearings) -2R (2 ball bearings)	-V2 -V3 -V6 -V12	-01 -05 -07 -09 -23	-00 -06 -08 -10 -22	Plain shaft Pinion 10/1 Pinion 12/3, 12/5 Pinion 12/4 Plain shaft ¹⁾

¹⁾ Prepared for assembly of lead screws size M2 and M2,5