DC Planetary Gear Motor DSMP521

The planetary gear motor DSMP521 is a high-quality motor-gear combination with the following characteristics:

- Brushed DC motor (12 Vdc or 24 Vdc)
- Motor pinion made of milled metal
- Sun gears made of milled and heat-treated metal
- 1st gear stage made of plastic gear wheels (POM) for noise reduction
- 2nd to 4th gear stage made of sintered metal gear wheels
 Ball bearing and interference suppression filter
- Bail bearing and life
 Repeatability ≤ 3,0 °
- Radial load 10 mm from flange \leq 200 N
- Axial load ≤ 100 N
- Radial clearance ≤ 0,04 mm
- Axial clearance ≤ 0,3 mm
- Operating temperature: -10 °C to +60 °C

The planetary gear motor can be equipped with a 2-channel Hall sensor for positioning purposes.

CE

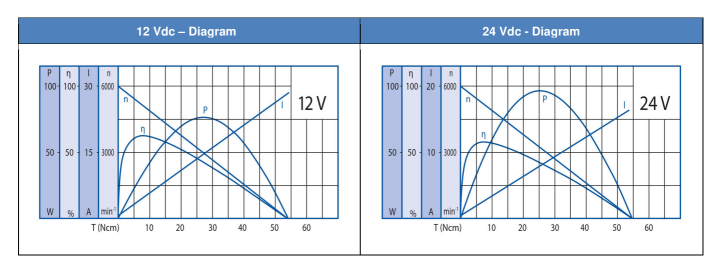
DRIVE SYSTEM EUROPE

by MSW *

Type code (all options can be combined)

DSMP521		12	0003		В	F	E
Туре	-	Voltage	 Gear reduction	-	Bearing	Filter	Optionally
		12 Vdc 24 Vdc	3		Ball bearing		E: Hall sensor
			676				

Motor specifications



Motor – additional technical specifications

Voltage in Vdc	Rated torque in Ncm	Rated speed in U/min	Rated current in mA	No-load speed in U/min	No-load current in mA	Rated output in W
12	7.5	5,150	≤ 5,800	6,000	≤ 1,550	39.8
24	8.0	4,983	≤ 3,600	6,000	≤ 600	41.7

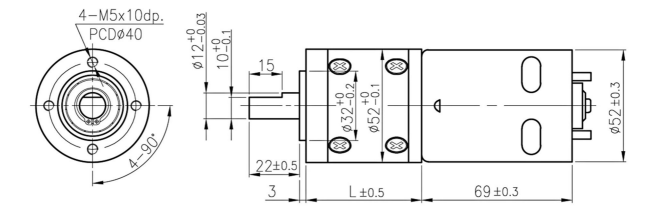
DRIVE SYSTEM EUROPE by MSW*

Planetary gear motor - technical specifications

	Gear stages		1		2				3	3						4			
	Gear length L in mm	53	3.0		68.5				84	.0						99.5			
	Weight in g	9	55		1,140				1,3	30						1,500			
e.	Gear reduction i	3	4	12	15	19	43	53	66	81	100	113	150	230	285	353	488	546	676
12	Rated torque in Nm	0.21	0.26	0.66	0.80	1.01	1.98	2.45	3.00	3.75	4.60	5.20	5.70	8.85	10	10	10	10	10
Vdc	Rated speed in U/min	1470	1188	420	339	274	120	97	78	63	51	45	34	22	18	14.5	10.5	9.4	7.6
24	Rated torque in Nm	0.22	0.28	0.69	0.86	1.07	2.09	2.59	3.20	3.97	4.90	5.50	6.10	9.37	10	10	10	10	10
Vdc	Rated speed in U/min	1423	1149	406	328	265	116	94	75	61	49	44	33	21.6	17.4	14	10	9	7.3

Caution: The reductions are rounded down or rounded up. Please ask for the exact values, if you are interested!

Dimensioning



Option: 2-channel Hall sensor

Optionally, the gear motor can be equipped with a magnetic 2-channel Hall sensor. It provides two channels offset by 90°. The Hall sensor has a diameter of 54.0 mm and a depth of approx. 18.0 mm and accordingly lengthens the geared motor by this value.

Number of pulses per revolution	2 x 5 pulses	Molex 09-50-3021 P= 396-2P ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
Operating Voltage	3.5 - 20 Vdc	UL 1007 AWG24 J IST PHR-4	Connector pin assignment:
Output current per channel	5 mA	UL 1007 AWG18 100mm 3.5V - 20V	1 red : + Motor 2 black : - Motor 3 brown : Hall sensor Vcc
Temperature range	-10 to +60 °C	IKΩ Vout Vout (Sensor Vcc)	4 green : Hall sensor GND 5 blue : Hall sensor A 6 violet : Hall sensor B
Relative humidity of the air	20 - 80 % RH	Extra Resistor(1k Ω) required for signal.	

MSW	Drive System Europe by MSW [®] A trade mark of MSW Motion Control GmbH					
MSW Motion Control GmbH	MSW Motion Control GmbH Vertriebsgesellschaft Schloßstr. 32/34. 33824 Werther (Westf.) Germany	anfrage@msw-motion.de www.msw-motion.de Tel.: +49 (0)5203 919200				
	Errors and technical changes excepted.	Version: 4 January 2022				

© MSW Motion Control GmbH Vertriebsgesellschaft