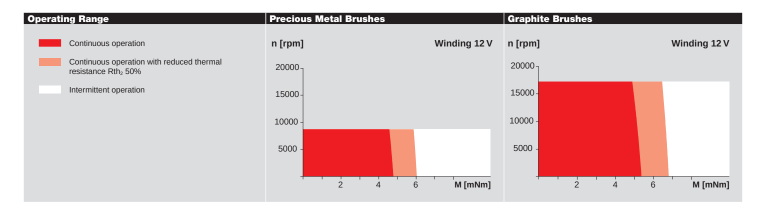
DCX 16 S brushed DC motor Ø16 mm

Configurable



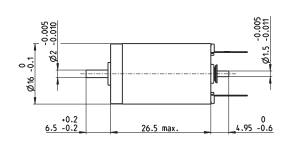
Key Data		Precious Metal Brushes	Graphite Brushes
Typical Speed/torque gradient	rpm/mNm	584	587
Max. nominal torque	mNm	5.3	5.72
Max. speed	rpm	8680	17000
Max. continuous output power/assigned	power rating W	4.5/2.5	9.5/4.5
Max. efficiency	%	77	80
Ambient temperature	°C	-30 85	-40 100
Mech. time constant	ms	6.11	6.13
Therm. time constant winding	S	9.6	9.6
Rotor inertia	gcm ²	1.00	1.00
Max. axial load (dynamic)	N	Ball bearings: 0.8/Sinterlager: 0.1	Ball bearings: 0.8/Sleeve bearings: 0.1
Max. radial load, 5 mm from flange	N	Ball bearings: 10/Sinterlager: 2.5	Ball bearings: 10/Sleeve bearings: 2.5
Typical noise level	dBA	40	38
Weight	g	23	23



Specifications	Precious Metal Brushes			Graphite Brushes								
Nominal voltage	3	4.5	6	9	12	24	6	9	12	18	24	48
No load speed rpm	6320	6320	6610	6320	6260	6250	12'700	12'700	13'300	12'700	12'700	12'600
No load current mA	44.6	29.7	23.4	14.9	11.00	5.51	64	42.6	33.9	21.3	16.0	7.9
Nominal current A	1.20	0.784	0.65	0.389	0.299	0.144	1.30	0.851	0.705	0.423	0.327	0.157
Torque constant mNm/A	4.45	6.67	8.53	13.3	18	36	4.45	6.67	8.53	13.3	17.8	36.0
Speed constant rpm/\	2150	1430	1120	715	531	265	2150	1430	1120	715	536	265
Terminal resistance	1.20	2.80	4.06	11.4	19.2	83.1	1.22	2.82	4.08	11.4	19.1	83.2
Terminal inductance mF	0.036	0.080	0.131	0.320	0.581	2.32	0.036	0.080	0.131	0.320	0.569	2.32

Configuration	dcx.maxonmotor.com
Bearing	Ball bearings preloaded/sleeve bearings
Commutation	Precious metal brushes with CLL/graphite brushes
Flange front/back	Standard flange/configurable flange/no flange
Shaft front/back	Length/diameter/flat face
Electric connection	Terminals or cable/alignment of connection/cable length/connector type

maxon Modular Sy	stem	Page	Dimensions Standard Configuration
maxon gear	Number of stages		
GPX 16	1–2	26-27	
GPX 19	3	28	
maxon sensor			
ENX 10 QUAD		38	0.005
ENX 10 EASY		38	
ENX 16 EASY		39	2
ENX 16 EASY Absolu	ite	40	00 0
			· -
maxon motor contro	ol .		15
ESCON 36/2 DC		44	7 '
EPOS2 24/2 (DC/EC)		44	•
EPOS2 Module 36/2		44	+0.2
EPOS2 P 24/5		44	6.5 -0.2
EPOS3 70/10 EtherC	AT	44	
MAXPOS 50/5		44	
			01 1 1 6 11 040



Shortest configuration possible: 24.9 mm