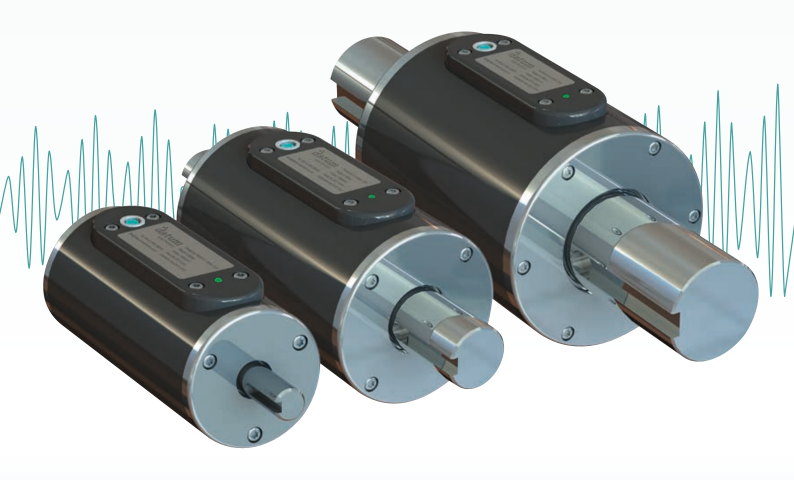
# DATUM ELECTRONICS M425 TORQUE TRANSDUCER PRODUCT OVERVIEW







### THE DATUM M425 TORQUE TRANSDUCER

The latest technology Datum Electronics Series M425 non-contact rotary Torque Transducers have been designed to fit with most applications and solutions requiring rotary torque measurement. The Torque Transducer fits in line with the drive train or test bed, using standard keyway shafts.

A non-contact transmission system provides data directly proportional to torque. In this variant it is supplied as a complete transducer with bearings to support the stator unit on the rotating shaft. It is suitable for most general test rig applications.

The M425 Torque Transducer utilises a strain gauged shaft for accurate and reliable torque measurement and a set of rotating on-shaft conditioning electronics. The digital signals are transmitted to the non-rotating part of the system or stator providing a reliable and highly accurate torque measurement solution.

The M425 has a torque measuring element design with an optimum length to maximise overall accuracy and give a high degree of tolerance to mounting offset.

The M425 also has a legacy mode so that it can be used as a direct replacement for the previous M420 Transducer.

## M425 SYSTEM PERFORMANCE AND BENEFITS:

Ranges 0-5Nm up to 0-60,000Nm
High resolution torque sampling
High data rate
Accuracy and resolution options
Non-contact data transmission
Static and rotary torque measurement
Operational stability
Magnetic speed sensor - not effected by dirt
Simple to integrate
Robust construction
Sample rate selection 1-4000 samples per second
Low power consumption

### **SPECIFICATIONS**

### M425 PERFORMANCE INFORMATION

# PERFORMANCE Non-Linearity +/-0.1% FSD Non-Repeatability +/-0.05% FSD Noise-free Resolution 20 bit to 13.5 bit (dependent on sample rate) Sample Rate 1 to 4000 samples per second Output Baud Rate 9600 to 3Mbaud (see table 13)

Transducer output interfaces:	
Serial data via RS485	
RS232 (option)	

Transducer output data:								
Torque	Shaft RPM	Shaft Temp.	Diagnostics					

POWER SUPPLY								
Transducer	10-24Vdc 250mA							
Transducer and Interface	15-24Vdc 400mA							

**ENVIRONMENT** 

Thermal Stability of Gain per 10°C	0.02%					
Thermal Stability of Zero per 10°C	0.02%					
Normal Specification Range	10 to 60°C					
Operating Range	-10 to +70°C					
Storage Range	-35 to +75°C					
Environmental Protection	IP54 (see RS425 for IP67/68)					
Electromagnetic Compatibility	EN61326-1:2006 (IEC61000-4), IEC60945)					

For signal output options including Ethernet, MODBUS, USB, RS485/232 and 4 analogue channels configured 4-20mA (4-12-20mA): +/-10Vdc, +/-5Vdc, 0-10Vdc or 0-5Vdc, refer to Document 1023 Daum Universal Transducer Interface.

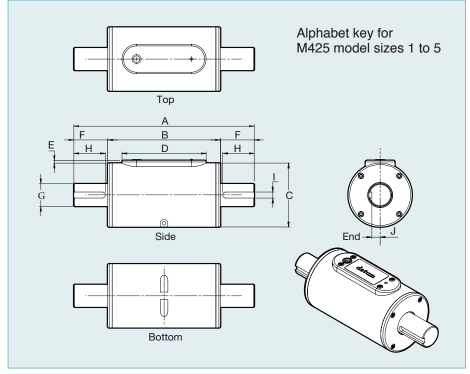
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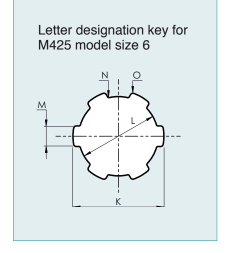
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### **SPECIFICATIONS**

### M425 mass, dimensions (mm), shaft stiffness and load parameters

	Α	В	С	D	Е	F	G	Н	1	J			
M425 model size	Overall length	Body length	Body dia.	Output module length	Output module height	Exposed shaft length	Shaft dia. G6 fit	Keyway length	Keyway width	Keyway depth off centre	Rated load (Nm)	Rated load (Lbft)	Standard max RPM
Size 1 - A	184	130	66	112	3.5	27	15	22.5	5	4.3	10	7.4	0-10000
Size 1 - B	184	130	66	112	3.5	27	15	22.5	5	4.3	20	14.8	0-10000
Size 1 - C	184	130	66	112	3.5	27	15	22.5	5	4.3	50	36.9	0-10000
Size 1 - D	184	130	66	112	3.5	27	15	22.5	5	4.3	100	73.8	0-10000
Size 2 - A	240	150	85	112	3.5	45	30	44	8	11	250	184	0-8000
Size 2 - B	240	150	85	112	3.5	45	30	44	8	11	500	369	0-8000
Size 3 - A	315	150	110	112	5.5	82.5	50	78.5	12	20	1000	738	0-6000
Size 3 - B	315	150	110	112	5.5	82.5	50	78.5	12	20	2000	1475.1	0-6000
Size 4 - A	425	200	135	112	5.5	112.5	75	78.5	20	30	5000	3687.9	0-3500
Size 4 - B	425	200	135	112	5.5	112.5	75	78.5	20	30	10000	7375.7	0-3500
Size 5 - A	416	173.7	170	112	5.5	121	110	116	32	44	15000	11064	0-2000
Size 5 - B	416	173.7	170	112	5.5	121	110	116	32	44	20000	14751	0-2000
Size 5 - C	416	173.7	170	112	5.5	121	110	116	32	44	25000	18439	0-2000
Size 5 - D	416	173.7	170	112	5.5	121	110	116	32	44	30000	22127	0-2000
	A	В	С	D	Е	F	K	L	M	N & O			
M425 model size	Overall length	Body length	Body dia.	Output module length	Output module height	Exposed shaft length	Spline outer dia.	Spline inner dia.	Spline width	Chamfer and radius	Rated load (Nm)	Rated load (Lbft)	Standard max RPM
Size 6 - A	416	155	228.6	112	5.5	101.6	152.4	137	38	N = 0.5 - 1, O = 1.1 - 1.3	40000	29503	0-1500
Size 6 - B	416	155	228.6	112	5.5	101.6	152.4	137	38	N = 0.5 - 1, O = 1.1 - 1.3	60000	44254	0-1500





3D models and STEP files are available from Datum Electronics to assist project planning. Please contact Datum Electronics for more information.

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### ALTERNATE CONNECTION OPTIONS

The M425 is compatible with a variety of other universal interfaces or indicators by correct cable and PIN configuration. This allows direct connection to their user software and customers own software. See page 7 of the M425 handbook for a guide to wiring connector configuration.

The M425 will also accept configuration commands to enable connection to legacy Datum Electronics interfaces and indicators. When set in compatibility mode the M425 can be used with Torque Log Software, the Datum Electronics type 300 and Type 370 Indicators and the Type 400150 USB / analogue or 400152 USB interfaces.



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