# Torque Systems



# ENCODERS SHAFT-TYPE

# DataTorque™ SM7

### Performance Benefits

Torque Systems is widely recognized for providing high performance shaft and motor-mounted DataTorque™ Encoder solutions. The new DataTorque SM7 is no exception.

With high-performance highresolution digital feedback in an extremely small package, the new DataTorque SM7 provides the type of resolution and performance common with much larger encoder packages. The SM7 has a patent pending new sensing scheme and a much simplified encoder design, resulting in a longer service life with less downtime (from feedback device failure). It delivers high noise immunity.

# Design Features

The DataTorque SM7 is miniature in size, only 0.787 inches (20 mm) in diameter, yet provides resolutions up to 2,048 lines. Output variations include single-ended, open collector, internal pull-ups or RS-422A differential line driver.

DataTorque SM7 has low supply current requirements, 5v or 5 to 26 VDC, reducing inventory requirements. It is constructed of a conductive carbon fiber composite that provides the EMI shielding of an all-metal housing.



# Providing High-Resolution Digital Performance in a Miniature Package

- Resolutions up to 2,048 lines
- Miniature size, 0.787 inches (20 mm) in diameter
- Single-ended and differential outputs
- High noise immunity
- Conductive carbon fiber housing
- Low supply current requirements
- Supply voltages of 5 v or 5 to 26 VDC
- IP50 sealing



# DataTorque™ SM7

# Providing High-Resolution Digital Performance in a Miniature Package

#### ELECTRICAL SPECIFICATIONS

Input Voltage	5 VDC +/- 5% or 5-26 VDC; @ 80mA		
Output Format	Quadrature with A leading B for CW rotation 200 kHz 180 degrees +/- 10%		
Frequency Response			
Symmetry			
Minimum Edge Separation	54 electrical degrees		
Noise Immunity, Tested to:	BS EN5502	DN ENV50204: 1996	
	DD ENV50141: 1994	BS EN61000-4-4: 1995	
	IEC 801-3: 1993	BS EN61000-4-2: 1995	

### MECHANICAL SPECIFICATIONS

Maximum Shaft Speed	8,000 RPM	
Shaft Diameter	0.125 inches (1/8 inches)	
Shaft Material	Stainless Steel	
Bearings	Radial Ball Bearing, R2 Type	
Radial Shaft Load	2 lbs. Max.	
Axial Shaft Load	1 lb. Max.	
Housing	Carbon Fiber Composite—10k ohms/cm	
Mounting	Servo/Face	
Moment of Inertia	9.5 x 10 (-6) ozin-sec(2)	
Acceleration	1 x 10(5th) Radians per second(2)	

# ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-10 to 85 degrees C. 0 to 100 degrees C, optiona	
Storage Temperature	-40 to +125 degrees C	
Humidity	98% Non-condensing	
Vibration	20 g's @ 50 to 500 CPS	
Shock	50 g's @ 11 ms. duration	

# PACKAGE DIMENSIONS



### **TERMINATION**

PIN	FUNCTION
1	D.C. GROUND
2	+VDC
3	Z OUT
4	Z NOT OUT
5	B OUT





# ORDERING INFORMATION

SM7	- 05/05 -	1000 -	01	- 01	- S1

A B	С	D	Е	F	
A.Encoder Series:					
B. Supply Voltage:	05/05= 5 V 05/26= 5-2	/DC +/- 6 VDC	-5%		
B. Line Count:	500, 512, 1	000, 1	024,	2000, 20	48
D. Output Option:	01= TTL Ou 02= RS422 03= OL727	utput A Line 2 5-26	Drive VDC	r Line Driv	/er
E. Termination:	01 = Straigl 02 = 8 inch	ht Pins es Ribb	oon C	able with	n Connector
F. Shaft Options:	S1= 0.125	inches			



**MDM H-Series** 



**Stainless Steel**