

Rotating Torque Sensors

01324 Series

ROTARY SHAFT TORQUE SENSOR

These sensors are designed to measure rotating drive torque using a conventional shaft-to-shaft configuration for in-line placement. The design incorporates a coin silver slip ring assembly that transmits excitation voltage to, and output signals from, the rotating sensor. These sensors can be supplied with Auto-ID, which eliminates scaling when used with the PMAC 2000 instrument. An angle encoder and round or square housings are available with this model. Square housings have optional foot mounts.



OPTIONS

Add "4P" for 4 pin Bendix connector (non Auto-ID)
 Add "10P" for 10 pin Bendix connector (Auto-ID)
 Add "Angle" for integral angle encoder (Auto-ID)

SPECIFICATIONS

Capacity 50 in. oz. to 20,000 in.lb. (See chart)
 Overload capacity 150% of F.S.
 Output at F.S. 2.0 mV/V nominal
 Non-linearity 0.10% of F.S.
 Hysteresis 0.10% of F.S.
 Zero balance 1.00% of F.S.
 Compensated temperature 70 to 170°F
 Useable temperature -65 to +250°F
 Temperature effect on zero 0.002% of F.S./°F
 Temperature effect on span 0.002% of Rdg./°F
 Bridge resistance 1000 Ohms
 Excitation voltage, maximum 20 Vdc
 Maximum shaft speed 5000 RPM*

*For faster shaft speeds and different end configurations, please contact the factory.

Mating connector supplied.

DIMENSIONS

MODEL	CAPACITY			SHAFT	KEY	MATERIAL
	IN OZ.	IN LB.	NM			
01324-030	50	3	0.35	3/8	1/32 flat	Stainless steel shafts/ Aluminum sensors
01324-060	100	6	0.71			
01324-120	200	12	1.41			
01324-310	500	30	3.53			
01324-620	1000	62	7.06			
01324-012		100	12	0.749	3/16	Steel
01324-022		200	23			
01324-052		500	56	0.999	1/4	
01324-013		1000	113			
01324-023	2000	226	1.499	3/8		
01224-053	5000	565				
01224-014	10000	1130				
01224-153	15000	1700				
01224-024	20000	2260	1.799			

