SX-4400

Magnetorque non-contacting steering torque sensor

Magnetorque is ideally suited for demanding Electric Power Steering systems.



ELECTRICAL¹

Linearity	±3%
Hysteresis	±1.3%
Microgradient	±1%
Sensed Angle	±5°
Supply Current	8 to 16 mA
Clamp Low	8 to 12%
Clamp High	88 to 92%
Sensitivity	0.388 to 0.412 V/°

MECHANICAL	
Mechanical Travel, Input Rotor	Continuous
Mechanical Travel, Output Rotor	Continuous
Turning Torque (rotor to rotor)	0 NM (non-contacting)
Turning Torque (input rotor to housing)	0 NM (non-contacting)
Turning Torque (output rotor to housing)	0.05 NM maximum
Weight	105 grams maximum

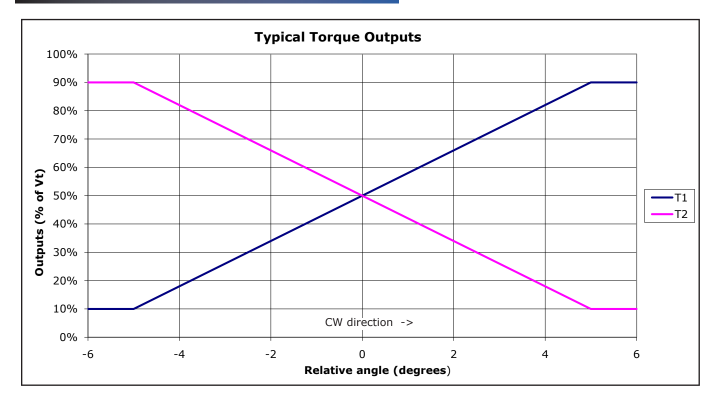
ENVIRONMENTAL		
Operating Temperature Range		-40°C to +85°C
Vibration	10 to 55 Hz with 1 mm	P-P constant displacement, 120 hours each of 3 planes
Input Rotor Rotational Life		Infinite (floating)
Output Rotor Rotational Life		10 million cycles
Storage Temperature Range		-55°C to +125°C

¹ Design can be programmed to meet other angles and amplitudes. Specifications per 122-4400-44A and subject to change without notice.

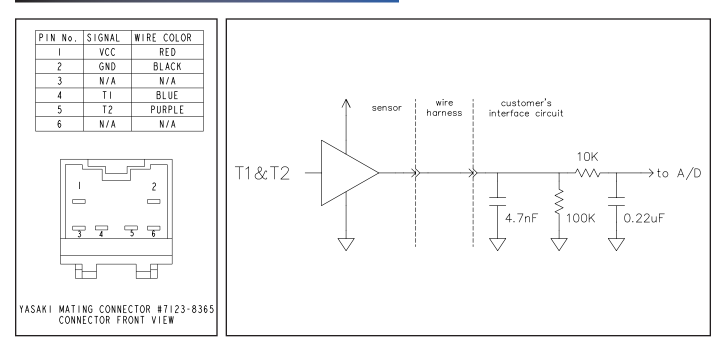


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OUTPUT CHART



PINOUTS & RECOMMENDED INTERFACE

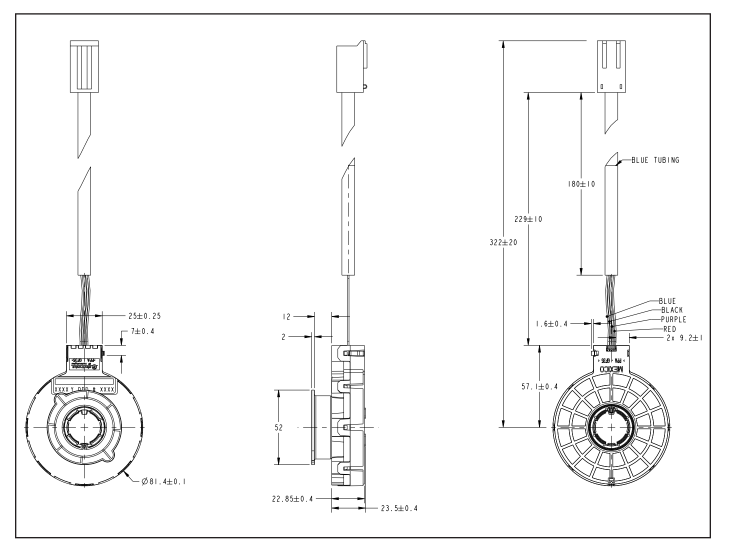


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OUTLINE DRAWING



Tolerances ±1 mm unless otherwise specified. See drawing # 122-4400-50 for details



