SERVO-TEK PRODUCTS COMPANY, INC.

Optical Encoders



Toll Free Phone: 877-378-0240 Toll Free Fax: 877-378-0249 sales@servo2go.com www.servo2go.com

Summary



ST50 Series High Performance Rotary Incremental Encoder

- Resolutions to 5000 lines/rev, dual channel with index, brushless commutation
- 500 kHz bandwidth, -40°C to 125°C operating temperature, RS422 output
- 2.0 OD x 0.9 inches high, bores to 5/8 maximum
- Mounting #4-40 on 1.812 bolt circle in 2 places standard, others available
- Duplex bearings, flexible coupling, 360° commutation alignment



ST38 Series High Performance Rotary Incremental Encoder

- · Resolutions to 2048 lines/rev, dual channel with index
- 200 kHz bandwidth, -10°C to 100°C operating temperature, RS422 output
- 1.5 OD x 0.9 inches high, bores to 3/8 maximum
- Mounting #2-56 on 1.280 bolt circle in 2 places standard, others available
- Duplex bearings and flexible coupling



PT Series Modular Rotary Incremental Encoder

- Resolutions to 1024 lines/rev, dual channel with index
- 100 kHz bandwidth, 0°C to 70°C operating temperature
- 2.0 OD x 0.9 inches high, bores to 3/8 maximum
- Mounting #4-40 on 1.812 inch BC or #6-32 on 1.500 inch BC
- · Locktite® mounting, optional push-on hub attachment



ST25 Series Industrial Rotary Incremental Encoder

- Resolutions to 5000 lines/rev, dual channel with index
- · 6000 RPM, shaft load 30 lbs radial and 30 lbs axial
- 2.5 OD x 2.5 inches minimum height, 1/4 to 3/8 inch stainless steel shaft
- · Flange, face, servo or PY mounting available
- · Protection to IP66, dust-tight, water jets



ST20 Series Heavy Duty Sealed Rotary Incremental Encoder

- Resolutions to 2048 lines/rev, dual channel with index
- · 6000 RPM, shaft load 20 lbs radial and 20 lbs axial
- 2.0 OD x 1.6 inches minimum height, 1/4 to 3/8 inch stainless steel shaft
- · Flange, face or servo groove mounting
- Protection to IP64, dust-tight, water splashes



ST32 Series Light Duty Rotary Incremental Encoder

- Resolutions to 100 lines/rev, single or dual channel
- · 10,000 RPM, shaft load 4 lbs radial and 10 lbs axial
- 1.25 OD x 0.9 inches minimum height, 1/8 to 3/16 inch stainless steel shaft
- · Face or servo groove mounting
- Protection to IP50, dust-protected



PM Series Light Duty Rotary Incremental Encoder

- Resolutions to 120 lines/rev (single channel) or 60 lines/rev (dual channel)
- 10,000 RPM, shaft load 1 lb radial and 1 lb axial
- 1.25 OD x 0.9 inches minimum height, #10-32 threaded shaft mounting
- Face or servo groove morning options
 Protection to IP40, enclosed

Toll Free Phone: 877-378-0240 Toll Free Fax: 877-378-0249 sales@servo2go.com www.servo2go.com

PM Series Encoders 1-120 cycles per revolution



PM Series Light Duty Encoder

The small size of the PM series encoder makes it easy to use where space is limited. The screw mount design has a #10-32 threaded shaft that is easy to mount. Special mounting brackets and couplings are not required. The face mount design has three tapped mounting holes and a synchro groove. Resolutions to 120 lines/rev (single channel) or 60 lines/rev (dual channel) are possible. Consult sales department for any special requirements you may have.

Electrical Specifications		
Resolution	Up to 120 lines/rev	
Bandwidth	20 kHz maximum	
Power Options	5, 12, 15 and 24 VDC	
Internal Pullup Resistor	10 kilohms	

Mechanical Specifications		
Diameter x Height	1.25 OD x 0.9 inches	
Standard Cable	3-conductor 22 AWG	
Weight	2.0 ounces	
Housing	Delrin (Black)	
Shaft Type	Threaded or Round	
Shaft Speed	10,000 RPM maximum	
Shaft Size	#10-32 or 0.187 inch	
Mounting Configuration 1	Screw Mount	
Mounting Configuration 2	Face Mount	

Environmental Spec	cifications	SERVO	G
Operating Temperature	0°C to+70°C	I For a Discourse	

PT Series Encoders1-1024 cycles per revolution



PT Series Modular Encoder

The PT series encoders are a cost effective solution to velocity and positional feedback. When mounted to any rotating shaft, the PT series encoder provides a single or dual channel square wave output for speed and position control. The small size of the PT series encoder makes it easy to use where space is limited. The hollow shaft design is easy to mount with no coupling or tedious alignment procedures. Consult sales department for your special requirements.

Electrical Specifications	
Resolution	Up to 1024 lines/rev
Bandwidth	100 kHz maximum
Power Options	5, 12, 15 and 24 VDC
Internal Pullup Resistor	10 kilohms

Mechanical Specifications		
Diameter x Height	2.0 OD x 0.9 inches	
Shielded Cable	3-conductor 24 AWG	
Weight	2.0 ounces	
Housing	Delrin (Black)	
Shaft Type	Hollow Shaft	
Shaft Speed	20,000 RPM maximum	
Shaft Bore	0.188" or 0.251" standard	
Mounting Center 1	#4-40 on 1.812 inch BC	
Mounting Center 2	#6-32 on 1.500 inch BC	

).co	Environmental Specifications	
379	Operating Temperature	0°C to+70°C

PTS Series Tach-Encoders ST32 Series Encoders 1-1024 cycles per revolution



PTS Series DC Tachometer Encoder

The PTS series tach-encoder combination provides both velocity and position signals from one device. By having the tachometer and encoder on one common shaft, mounting and coupling requirements are reduced. The DC tachometer generator can provide an analog signal from 12,000 RPM down to zero speed. Since the DC tachometer generator reverses polarity from CW to CCW rotation, direction can be sensed almost Different mounting arrangeinstantaneously. ments are available for your tach-encoder such as face mount, square end bell, round end bell and even an adaptor that will fit PY mounting kits. Servo-Tek manufactures sealed DC tachometer generators which could be incorporated into your tach-encoder as well as low ripple units. See tables below for specifications.

Encoder Specifications	
Resolution	Up to 1024 lines/rev
Channels	Single or Dual
Voltage	5 VDC, 12 VDC, others
Body Diameter	2.00 inches

Tachometer Specifications	
Output Voltage	1 to 50 VDC/1000 RPM
Shaft Diameters	.120 .187 .250 Otherservi
Mounting Configurations	Face, Flange or Serv
Body Diameter	1.134 inches Toll Fre

30-100 cycles per revolution



ST32 Series Light Duty Encoder

- Single or dual channel
- Optional RS422 line driver available
- · Shaft load 4 lbs radial and 10 lbs axial
- 10k internal pullup is standard
- 1/8 or 3/16 inch stainless steel shaft
- · Face, flange or servo groove available
- Protection to IP50, dust-protected

Electrical Specifications		
Resolution	30, 60 or 100 lines/rev	
Bandwidth	20 kHz maximum	
Standard Power Option	5 VDC	
Alternate Power Option	7 to 24 VDC	

Mechanical Specifications	
Diameter x Height	1.25 OD x 0.9 inches
Starting Torque	0.1 oz-inch
Weight	2.0 ounces
Shaft Runout	0.001 T.I.R. maximum
Shaft Material	416 Stainless Steel
Shaft Speed	10,000 RPM maximum

Environmental Specifications		
Operating Temperature	-40°C to+85°C	
Storage Temperature	-40°C to +85°C	
Relative Humidity	90% non-condensing	
Chanical Shock	50G for 11mS	
:Vibration ₂₄₀	5 to 2000 Hz @ 20G	

sales@serReference data sheet #505 for more information.

ed By

ST20 Series Encoders 10-2048 cycles per revolution



ST20 Series Heavy Duty Sealed Encoder

- · Single or dual channel with index
- RS422 differential line driver optional
- Shaft load 20 lbs radial and 20 lbs axial
- · Special shaft seal is standard
- 1/4 or 3/8 inch stainless steel shaft
- Face, flange, servo, or PY mounting adaptor
- · Protection to IP64, dust-tight, water splashes

Electrical Specifications	
Resolution	10 to 2048 lines/rev
Bandwidth	50 kHz, 125 kHz optional
Standard Power Option	5 VDC
Alternate Power Option	4 to 18 VDC

Mechanical Specifications		
Diameter x Height	2.0 OD x 1.6 inches	
Starting Torque	0.1 oz-inch	
Weight	6.5 ounces	
Shaft Runout	0.001 T.I.R. maximum	
Shaft Material 416 Stainless Steel		
Shaft Speed	6,000 RPM maximum	

Environmental Specifications		
Operating Temperature	-40°C to+85°C	
Storage Temperature	-40°C to +85°C	
Relative Humidity	90% non-condensing	
Mechanical Shock	50G for 6mS SERVO	
Vibration	5 to 2000 Hz @ 20Ghone:	

ST25 Series Encoders 200-5000 cycles per revolution



ST25 Series Industrial Encoder

- · Single or dual channel with index
- RS422 differential line driver standard
- Shaft load 30 lbs radial and 30 lbs axial
- · Special shaft seal is standard
- 1/4 or 3/8 inch stainless steel shaft
- · Face, flange, servo, or PY mounting adaptor
- · Protection to IP66, dust-tight, water jets

Electrical Specifications		
Resolution	200 to 5000 lines/rev	
Bandwidth	From 50 kHz to 500 kHz	
Standard Power Option	5 VDC	
Alternate Power Option	Consult Factory	

Mechanical Specifications		
Diameter x Height	2.5 OD x 2.5 inches	
Starting Torque	0.9 oz-in, 10 oz-in (seal)	
Weight	18 to 28 ounces	
Shaft Runout	0.001 T.I.R. maximum	
Shaft Material 416 Stainless Steel		
Shaft Speed	6,000 RPM maximum	

Environmental Specifications			
Operating Temperature	-10°C to+100°C		
Storage Temperature	-40°C to +100°C		
Relative Humidity	98% non-condensing		
rMechanical Shock	50G for 11mS		
_ ∖∕_ib ration	5 to 2000 Hz @ 20G		

Reference data sheet #503 for more information sales@servo2go.corReference data sheet #506 for more information.

ST38 Series Encoders 200-2048 cycles per revolution



ST38 Series High Performance Encoder

- · Single or dual channel with index
- RS422 differential line driver standard
- · Low cost and low profile
- Easy to install
- -10°C to 100°C operating temperature
- Several mounting configurations available
- Duplex bearings and flexible coupling

Electrical Specifications		
Resolution	200 to 2048 lines/rev	
Bandwidth	200 kHz maximum	
Incremental Accuracy 0.5 arc minutes		
Commutation Accuracy	N/A	

Mechanical Specifications		
Diameter x Height	1.5 OD x 0.9 inches	
Shaft Bore	Te Up to 3/8 inches	
Minimum Shaft Length	0.25 inches standard	
Maximum Shaft Length	Thru shaft is standard ± 0.030 total	
Axial Shaft Movement		
Shaft Speed	10,000 RPM maximum	

Environmental Specifications		
Operating Temperature	-10°C to+100°C	
Storage Temperature	-25°C to +100°C	
Relative Humidity	90% non-condensing & Servi	
Mechanical Shock	100G for 6mS 5E	
Vibration	10 to 2000 Hz @ 10GI Fre	

ST50 Series Encoders 200-5000 cycles per revolution



ST50 Series High Performance Encoder

- · Dual channel with index and gating option
- RS422 differential line driver standard
- · Brushless motor commutation
- · 360° commutation alignment
- -40°C to 125°C operating temperature
- · Several mounting configurations available
- · Duplex bearings and flexible coupling

Electrical Specifications		
Resolution	200 to 5000 lines/rev	
Bandwidth	500 kHz maximum	
Incremental Accuracy	0.5 arc minutes	
Commutation Accuracy	± 30 arc minutes	

	Mechanical Specifications			
	Diameter x Height	2.0 OD x 0.9 inches		
	Shaft Bore	Up to 5/8 inches		
	Minimum Shaft Length	0.35 inches standard		
	Maximum Shaft Length Thru shaft is stand Axial Shaft Movement ± 0.030 total			
	Shaft Speed	10,000 RPM maximum		

Environmental Specifications		
Operating Temperature	-40°C to+125°C	
Storage Temperature	-55°C to +150°C	
Relative Humidity	90% non-condensing	
Cechanic al Shock	100G for 6mS	
:Vibration240	10 to 2000 Hz @ 10G	

ed By

Accessories



Encoder Accessories

Several different mounting accessories are available for the Servo-Tek encoder line. We offer a coupling accessory for our shaft encoders that will allow attachment to virtually any shaft. An adaptor is also available that will allow attachment to PY mounting kits.

Encoder Cables and Flying Leads

For Servo-Tek's ST38 and ST50 series hollow shaft encoders, we have shielded cables and flying leads available with mating connectors in 8, 14 or 16 pin configurations. See table below for details ("L" is length in inches). Standard shielded cable length is 24 inches for both ST38 and ST50 encoders.

	Cables & Flying Leads for ST38 and ST50 Series Encoders			
Pins	Shielded Cable at 80°C	Shielded Cable at 105°C	Flying Leads at 200°C	
8	20076-L	20184-L	20073-L	
14	20180-L	20183-L	20182-L	
16	20181-L	20084-L	20074-L	

Other Products



CS-7514F-51C

This low ripple DC tachgenerator has a 1/4" stainless steel shaft, 22 AWG shielded cable and an output of 3 volts per thousand RPM. The ripple will not exceed 1.5% RMS on this unit.



SA-740A-2

This small, face mounted DC tach-generator has a 1/8" stainless steel shaft and an output of 7 volts per thousand RPM. It is ideally suited to many instrumentation applications.



ST-7565A-2

This bearingless tachgenerator is small in size and has a black delrin housing and end plate.

Mounts easily using a #10-32 threaded shaft.

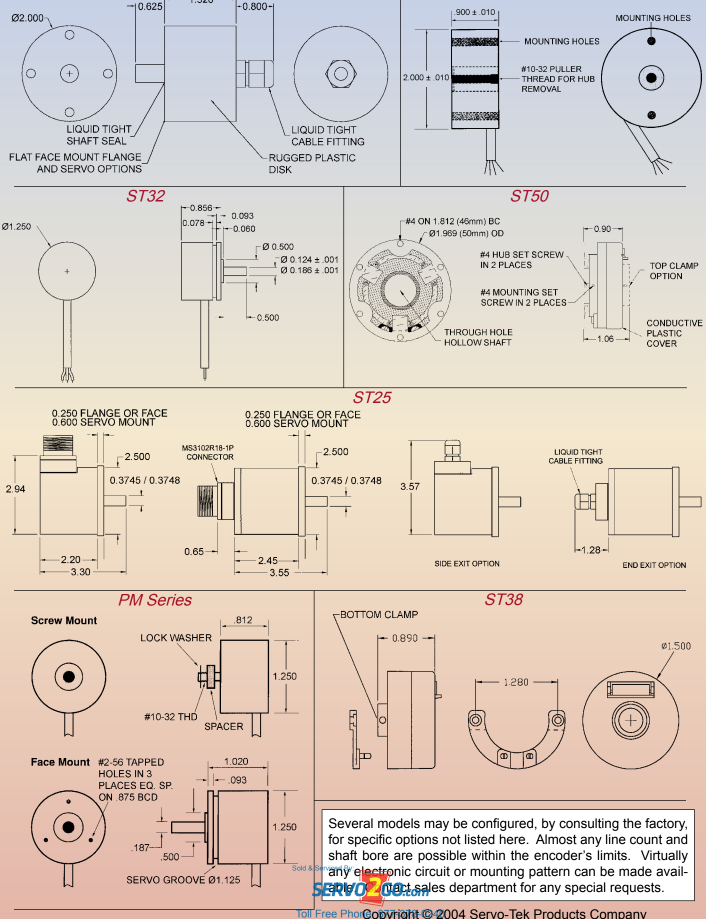
Mounting brackets will not be required 50,com



Tachsyn Transducer

The patented Tachsyn brushless tachometer/commutator is a unique transducer that can be used as a brushless DC tachometer and/or as a brushless DC motor commutator.

Toll Free Phone: 877-378-0240



-1.520