INTRODUCTION Company Background



Position Transducers S021B(A)

LEADING THE WAY IN POSITION MEASUREMENT

SpaceAge Control, Inc. was established in 1968 to design, develop, and manufacture pilot protection devices in support of space-based and high-performance test aircraft programs. In 1970, the company was awarded a NASA contract to produce precision, small-format position transducers for aircraft flight control testing. The successful completion of this contract led to the development and production of a complete line of innovative, small-size position transducers.

Through the 1970's and 1980's, virtually all U.S., Canadian, and European aerospace companies used the company's position transducers in their research, development, and test activities. Often, these products were designed and manufactured to custom specifications. As a result of these efforts, SpaceAge Control's quality system met the Mil-Q-9858A quality system requirement. Today, the SpaceAge Control quality system meets the ISO 9001 quality standard.

In 1989, a single auto racing team began using these position transducers to monitor throttle movement and suspension travel. This use resulted in the adoption of the products in a broad range of auto test and measurement projects including anthropomorphic dummy instrumentation, impact testing, and control verification. SpaceAge Control, Inc. has also leveraged its electro-mechanical core technologies to air data products and automotive electrical test equipment.

Today, SpaceAge Control, Inc. products benefit over 600 customers in 20 industries and in over 30 countries. Five of the world's seven largest auto manufacturing companies and the world's seven largest aerospace companies use SpaceAge Control, Inc. products. The products have been used on diverse applications such as off-road heavy equipment, manned space vehicles, and Formula 1/Indy race cars.

LINES OF BUSINESS

Product Line	<u>Year</u>
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Position Transducers 1968

Air Data Products 1973

Automotive Electrical 1983 Test Equipment

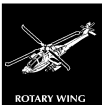


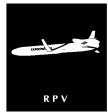














INTRODUCTION About Position Transducers

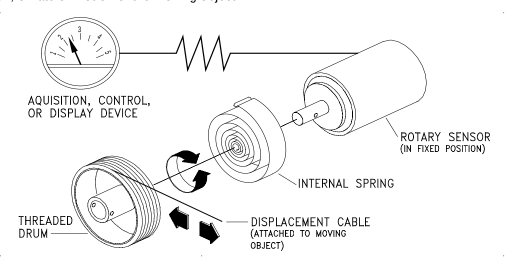


Position Transducers S021C(A)

HOW POSITION TRANSDUCERS WORK

Position transducers convert mechanical motion into an electrical signal that may be metered, recorded, or transmitted. SpaceAge Control, Inc. position transducers consist of a stainless steel extension cable wound on a threaded drum that is coupled to a precision sensor.

Operationally, the position transducer is mounted in a fixed position and the extension cable is attached to a moving object. The axes of movement for the extension cable and moving object are aligned with each other. As movement occurs, the cable extracts and retracts. An internal spring maintains tension on the cable. The threaded drum rotates a precision sensor that produces an electrical output proportional to the cable travel. The output is measured to reflect the position, direction, or rate of motion of the moving object.



WHY USE SPACEAGE CONTROL POSITION TRANSDUCERS

There are many choices to make when selecting a position transducer for a specific application. Should the device be a contact or non-contact type? What accuracy is required? How durable should it be? What environmental specifications should it meet? What mounting requirements are there?

Without knowing all details about an application, it is difficult to make recommendations for what applications are best-suited for SpaceAge Control position transducers. Nevertheless, <u>in general</u>, SpaceAge Control position transducers should be used for applications requiring:

- small size
- light weight
- flexible mounting
- non-straightline motion monitoring
- up to 0.0001-inch (0.025-mm) resolution
- up to ±0.025% accuracy
- robust shock and vibration performance
- ◆ long-life

Keep in mind that nearly 20% of our products are produced to precise customer specifications.

A Small, Flexible Alternative to LVDTs and Linear Potentiometers

Fax: 661-273-4240

INTRODUCTION Application Examples



Position Transducers S021D(NC)

HOW POSITION TRANSDUCERS ARE USED IN INDUSTRY AND SCIENCE

Position transducers are used in a broad range of position, displacement, and velocity measurement applications to:

- ensure distance traveled
- continually sense location or relative position
- indicate levels
- act as limit sensors
- control actuators through position sensing
- act as a signal generator for recording position versus time, cycle rate, magnitude of random cycle events
- monitor relative motion
- indicate events

TYPICAL APPLICATIONS

Auto/Truck & Bus/Off- Highway	Aerospace Launch Systems	Industrial Machinery Material Handling
Suspension	Solar Panel Deployment	Robotics
Vehicle Dynamics	Environmental Controls	Packaging
Engine	Docking and Capture	Assembly Equipment
Powertrain	Experiments	Control Systems
NV&H	Actuator Position	5

Ride and Handling Biomechanics

Driver BehaviorRailMan-Machine InterfaceSafety SystemsSuspensionEntry and EgressCrash TestingMaterial HandlingProstheticsMotorsportsVehicle StabilityOrthoticsControl SystemsPassenger ComfortErgonomics

Durability Control Systems
Linkages Entertainment and Sports

Aircraft Engine Bicycles/Motorcycles
Control Systems Braking Systems Amusement Park Rides

Flight Dynamics

Braking Systems

Amusement Park Rides

Animation

Linkages Nautical Sports Equipment

EngineControlsFirearmsLanding GearActuatorsSimulatorsBraking SystemsEnginesVirtual Reality

INTRODUCTION Product Line Overview



Position Transducers S021E(A)

Product Line Standard	Maximum Range	Maximum Cable Tension	Maximum Cable Acceleration	Temperature Range (Best)	Environmental Protection (Best)
150	1.5 inches 38.1 mm	12 oz. 3 N	15 g	-85° to 257° F -65° to 125° C	NEMA 3S IP 54
173	3.0 inches 76.2 mm	12 oz. 3 N	12 g	-85° to 257° F -65° to 125° C	NEMA 3S IP 54
174	4.0 inches 101.6 mm	12 oz. 3 N	10 g	-85° to 257° F -65° to 125° C	NEMA 3S IP 54
175	5.0 inches 127 mm	10 oz. 3 N	8 g	-85° to 257° F -65° to 125° C	NEMA 3S IP 54
180	10.0 inches 254 mm	12 oz. 3 N	10 g	-67° to 257° F -55° to 125° C	NEMA 3S IP 54
160	21.25 inches 539.75 mm	70 oz. 19 N	50 g	-67° to 257° F -55° to 125° C	NEMA 4 IP 56
161	30.0 inches 762.0 mm	65 oz. 18 N	50 g	-67° to 257° F -55° to 125° C	NEMA 4 IP 56
162	42.5 inches 1079.5 mm	55 oz. 15 N	50 g	-67° to 257° F -55° to 125° C	NEMA 4 IP 56
161H	30.0 inches 762.0 mm	205 oz. 57 N	75+ g	-67° to 257° F -55° to 125° C	NEMA 4 IP 56
162H	42.5 inches 1079.5 mm	205 oz. 57 N	75+ g	-67° to 257° F -55° to 125° C	NEMA 4 IP 56

Specialty

174-0321T

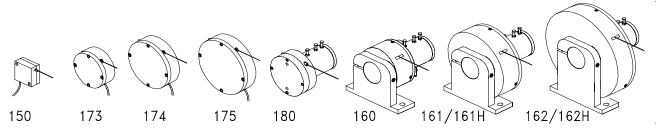
Series 174 design with high-torque spring for high-performance applications

150-0121VR/VL Series 150 design with changes for Applied Safety Technologies crash dummy knee slider product

Series 160 design with changes for BioSID crash dummy (ribcage displacement) 160-0321L

160-0321VR/VL Series 160 design with changes for Frontal Impact crash dummy (chest displacement)

Relative Size Comparison



DATA SHEET Series 150

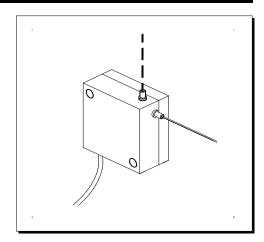
ace Age Control, Inc.

Analog-Output Ultra-Small Subminiature Position Transducer

S021F(D): page 1 of 2

KEY FEATURES

- 1.50-Inch (38-mm) Maximum Travel
- Analog Signal Using Precision Conductive Plastic Potentiometer
- Grooved Drum for Enhanced Repeatability
- Small, Robust Design
- Choice of Displacement Cable Pull Direction



POTENTIOMETER SPECIFICATIONS

Potentiometer Type 1-turn, conductive plastic

Resistance: Value, Tolerance 5K ohms, ±10% Travel: Electrical, Mechanical 340°, 340°

Mechanical Life 5 million shaft revolutions

Power Rating 0.75 watts at 158° F (70° C); maximum input voltage of 38 V

Max. Indep. Linearity Error ±1.0% per VRCI-P-100A

Output Smoothness 0.1%

Insulation Resistance not applicable Dielectric Strength 500 volts RMS Resolution infinite signal

Operating Temperature -85° to +257° F (-65° to +125° C)

Electrical Connection three-wire flying leads (red, white, and black)

Shock 100 g for 6 ms

Vibration 10 to 2000 Hz at 15 g per Mil-R-39023

±222 ppm/°F maximum (±400 ppm/°C maximum) Temperature Coefficient

OTHER SPECIFICATIONS

Displacement Cable Tension

Case Materials precision-machined anodized 2024 aluminum

0.018-inch (0.46-mm) dia., 7-by-7 stranded stainless steel, 40-lb (177-N) min. breaking strength. Displacement Cable

> A minimum of 12 inches (305 mm) of displacement cable is provided with an uncrimped eyelet and swivel for connection to the application. Swivel minimum breaking strength is 9 lbs (40 N).

Other connecting solutions available on request.

Electrical Cable A minimum of 18 inches (457 mm) of electrical cable is provided. Electrical cable is terminated

with flying leads (no electrical connector). Cable is 30 gauge diameter with Teflon insulation.

Approximate Weight 0.5 oz. 15.0 q

2 oz.	0.6 N	minimum	Opt. 107
5 oz.	1.4 N	maximum	(standard)
7 oz.	1.9 N	minumum	Opt. 108
13 oz.	3.6 N	maximum	(optional)

Environmental Sealing NEMA 3S / IP 54

DATA SHEET Series 150



Analog-Output Ultra-Small Subminiature Position Transducer

S021F(D): page 2 of 2

MODEL NUMBERS

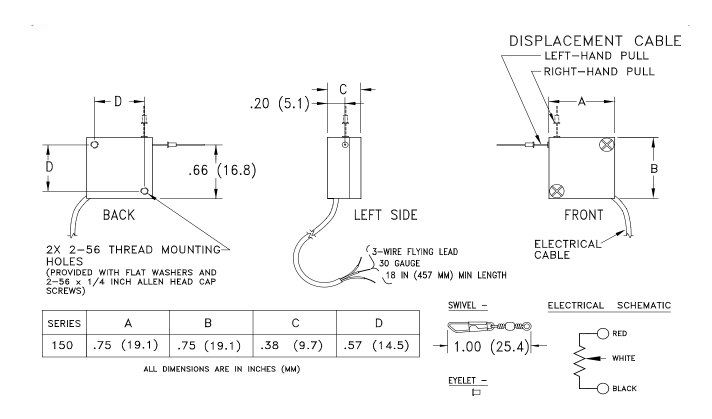
150-0121 position transducer (1.50-inch (38-mm) range

OPTIONS

Opt. 101	left-hand displacement cable pull
Opt. 102	right-hand displacement cable pull
Opt. 107	cable tension: -010

Opt. 108 cable tension: -020

Opt. 9 SPECIAL = (describe special requirement or specification to be met)



DATA SHEET Series 173, 174 & 175

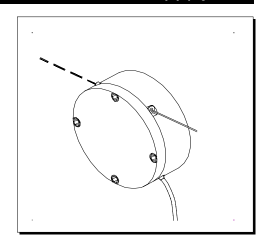


Analog-Output Subminiature Position Transducers

S021G(D): page 1 of 2

KEY FEATURES

- 5.00-Inch (133-mm) Maximum Travel (Series 175)
- Analog Signal Using Precision Conductive Plastic Potentiometer
- Grooved Drum for Enhanced Repeatability
- Bearing-Mounted Rotating Components
- Optional Flexible Mounting Bases



POTENTIOMETER SPECIFICATIONS

Potentiometer Type 1-turn, conductive plastic

Resistance: Value, Tolerance 5K ohms, ±10% Travel: Electrical, Mechanical 340°, 340°

Mechanical Life 50 million shaft revolutions

Power Rating 0.75 watts at 158° F (70° C); maximum input voltage of 38 V

Max. Indep. Linearity Error ±0.5% per VRCI-P-100A

Output Smoothness 0.1%

Insulation Resistance not applicable Dielectric Strength 500 volts RMS Resolution infinite signal

Operating Temperature -85° to +257° F (-65° to +125° C)

Electrical Connection three-wire flying leads (red, white, and black)

Shock 100 g for 6 ms

Vibration 10 to 2000 Hz at 15 g per Mil-R-39023

±222 ppm/°F maximum (±400 ppm/°C maximum) Temperature Coefficient

OTHER SPECIFICATIONS

Case Materials precision-machined anodized 2024 aluminum

0.018-inch (0.46-mm) dia., 7-by-7 stranded stainless steel, 40-lb (177-N) min. breaking strength. Displacement Cable

> A minimum of 12 inches (305 mm) of displacement cable is provided with an uncrimped eyelet and swivel for connection to the application. Swivel minimum breaking strength is 9 lbs (40 N).

Other connecting solutions available on request.

Electrical Cable A minimum of 18 inches (457 mm) of electrical cable is provided. Electrical cable is terminated

with flying leads (no electrical connector). Cable is 30 gauge diameter with Teflon insulation.

Approximate Weight Displacement Cable Tension

Series 173			Serie	s 174	Serie	s 175	
1 oz.	28 g		2 oz.	57 g	3 oz.	85 g	
1.5 oz.	0.4 N	Opt. 107	6 oz.	1.7 N	5 oz.	1.4 N	minimum
4 oz.	1.1 N	(standard)	10 oz.	2.8 N	9 oz.	2.5 N	maximum
5 oz.	1.4 N	Opt. 108					minumum
12 oz.	3.3 N	(optional)					maximum

NEMA 3S / IP 54 **Environmental Sealing**

Series 173, 174 & 175



Analog-Output Subminiature Position Transducers

S021G(D): page 2 of 2

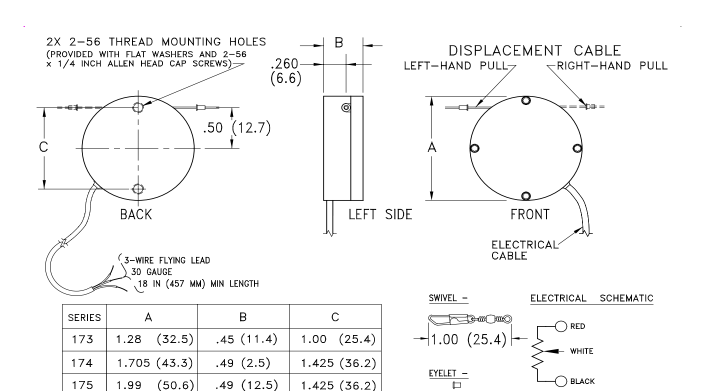
MODEL NUMBERS

173-0161	position transducer (2.00-inch (51-mm) range)
173-0241	position transducer (3.00-inch (76-mm) range)
174-0321	position transducer (4.00-inch (102-mm) range)
175-0401	position transducer (5.00-inch (127-mm) range)

OPTIONS

Opt. 101	left-hand displacement cable pull
Opt. 102	right-hand displacement cable pull
Opt. 107	cable tension: -010 (173 only)
Opt. 108	cable tension: -020 (173 only)
Opt. B08	base: L (173 only); pn 173015
Opt. B09	base: L (174/175 only); pn 174015

Opt. 9 SPECIAL = (describe special requirement or specification to be met)



ALL DIMENSIONS ARE IN INCHES (MM)

DATA SHEET Series 160, 161 & 162

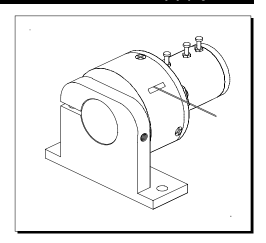


S021H(D): page 1 of 5

Analog-Output Miniature Position Transducers

KEY FEATURES

- 42.50-inch (1080-mm) Maximum Travel (Series 162)
- Analog Signal Using Precision Conductive Plastic/Hybrid Potentiometers
- Threaded Drum for Enhanced Repeatability
- Bearing-Mounted Rotating Components
- Optional Flexible Mounting Bases



POTENTIOMETER SPECIFICATIONS

Potentiometer Type Resistance: Value, Tolerance Travel: Electrical, Mechanical Mechanical Life **Power Rating** Max. Indep. Linearity Error **Output Smoothness** Insulation Resistance Dielectric Strength Resolution Operating Temperature **Electrical Connection** Shock

Vibration Temperature Coefficient

1-turn 1-turn, conductive plastic 5K ohms, ±20% 340°, 360° 10 million shaft revolutions 1.0 watts at 158° F (70° C) ±1.0% per VRCI-P-100A < 0.1% 100 Mohms 1000 volts RMS infinite signal -40° to 257° F (-40° to 125° C) 3-terminal (1, 2, 3) 100 g for 6 ms

10 to 2000 Hz at 15 g ±222 ppm/°F (±400 ppm/°C)

3-turn 3-turn, hybrid construction 5K ohms, ±5% 1080°, 1080° +10° -0° 5 million shaft revolutions 1.5 watts at 158° F (70° C) ±0.5% per VRCI-P-100A 0.5% max. 1000 Mohms 1000 volts RMS infinite signal -67° to 257° F (-55° to 125° C) 3-terminal (CW, CCW, S) 100 g for 6 ms 10 to 2000 Hz at 15 g ±389 ppm/°F (±700 ppm/°C)

5-turn 5-turn, hybrid construction 5K ohms, ±5% 1800°, 1800° +10° -0° 5 million shaft revolutions 2.0 watts at 158° F (70° C) ±0.35% per VRCI-P-100A 0.35% max. 1000 Mohms 1000 volts RMS infinite signal -67° to 257° F (-55° to 125° C) 3-terminal (CW, CCW, S) 100 g for 6 ms 10 to 2000 Hz at 15 g ±389 ppm/°F (±700 ppm/°C)

OTHER SPECIFICATIONS

Case Materials Displacement Cable precision-machined anodized 2024 aluminum

0.018-inch (0.46-mm) dia., 7-by-7 stranded stainless steel, 40-lb (177-N) min. breaking strength. A minimum of 12 inches (305 mm) of displacement cable is provided with an uncrimped eyelet and swivel for connection to the application. Swivel minimum breaking strength is 9 lbs (40 N).

Other connecting solutions available on request.

Flectrical Connections

Three solder terminals. Customer-specified electrical cable and connectors available upon

request.

Approximate Weight

Series 160 Series 161 Series 162 113 q 6.1 oz. 170 a 9 oz. 255 q 4 oz.

Environmental Sealing

NEMA 4 / IP 56 (with optional sensor cover)

Series 160, 161 & 162



Analog-Output Miniature Position Transducers

S021H(D): page 2 of 5

MODEL NUMBERS AND CABLE TENSIONS: Series 160

Model	Range	Range Cable Te		e Tension Ra	ange (Full I	Retraction t	o FullExtra	ction)		
			Opt 111: -(050 spring	Opt 112: -	060 spring	Opt 113: -	Opt 113: -070 spring		080 spring
	inches	mm	OZ.	N	OZ.	N	OZ.	N	OZ.	N
										_
160-0121	1.50	38	10 to 17	3 to 5	-	-	-	-	-	-
160-0151	1.88	48	8 to 15	2 to 4	-	-	-	-	-	-
160-0161	2.00	51	8 to 14	2 to 4	16 to 25	4 to 7	30 to 40	8 to 11	40 to 55	11 to 15
160-0181	2.25	57	8 to 13	2 to 4	16 to 25	4 to 7	30 to 40	8 to 11	40 to 55	11 to 15
160-0201	2.50	64	8 to 12	2 to 3	16 to 25	4 to 7	30 to 40	8 to 11	40 to 55	11 to 15
160-0231	2.88	73	7 to 11	2 to 3	16 to 25	4 to 7	30 to 40	8 to 11	40 to 55	11 to 15
160-0241	3.00	76	7 to 10	2 to 3	12 to 15	3 to 4	60 to 80	17 to 22	40 to 55	11 to 15
160-0261	3.25	83	7 to 10	2 to 3	16 to 25	4 to 7	25 to 35	7 to 10	40 to 55	11 to 15
160-0281	3.50	89	6 to 10	2 to 3	16 to 25	4 to 7	25 to 35	7 to 10	40 to 55	11 to 15
160-0311	3.88	98	6 to 10	2 to 3	16 to 25	4 to 7	25 to 35	7 to 10	40 to 55	11 to 15
160-0321	4.00	102	5 to 9	1 to 3	16 to 25	4 to 7	45 to 60	13 to 17	40 to 55	11 to 15
160-0403	5.00	127	15 to 25	4 to 7	20 to 35	6 to 10	45 to 60		112 to 192	31 to 53
160-0483	6.00	152	10 to 20	3 to 6	18 to 34	5 to 9	45 to 70	13 to 20	93 to 160	26 to 45
160-0523	6.50	165	10 to 20	3 to 6	16 to 32	4 to 9	45 to 60	13 to 17	86 to 147	24 to 41
160-0563	7.00	178	10 to 18	3 to 5	15 to 30	4 to 8	20 to 45	6 to 13	80 to 137	22 to 38
160-0643	8.00	203	9 to 15	3 to 4	9 to 16	3 to 4	24 to 37	7 to 10	70 to 120	19 to 33
160-0675	8.38	213	15 to 30	4 to 8	16 to 35	4 to 10	20 to 45	6 to 13	66 to 115	18 to 32
160-0723	9.00	229	-	-	12 to 20	3 to 6	20 to 40	6 to 11	62 to 110	17 to 31
160-0773	9.63	244	-	-	16 to 29	4 to 8	20 to 40	6 to 11	59 to 105	16 to 29
160-0803	10.00	254	6 to 12	2 to 3	13 to 22	4 to 6	19 to 32	5 to 9	57 to 100	16 to 28
160-0815	10.13	257	-	-	16 to 30	4 to 8	30 to 72	8 to 20	50 to 160	14 to 45
160-0875	10.88	276	10 to 20	3 to 6	16 to 28	4 to 8	24 to 55	7 to 15	51 to 92	14 to 26
160-0893	11.13	283	-	-	16 to 27	4 to 8	20 to 40	6 to 11	48 to 88	13 to 24
160-0945	11.75	298	-	-	13 to 26	4 to 7	20 to 40	6 to 11	45 to 84	13 to 23
160-0963	12.00	305	6 to 10	2 to 3	10 to 15	3 to 4	17 to 27	5 to 8	40 to 80	11 to 22
160-0993	12.38	314	6 to 10	2 to 3	18 to 30	5 to 8	16 to 25	4 to 7	38 to 77	11 to 21
160-1085	13.50	343	10 to 20	3 to 6	12 to 22	3 to 6	23 to 50	7 to 14	40 to 125	11 to 35
160-1215	15.13	384	9 to 17	3 to 5	10 to 19	3 to 5	21 to 45	6 to 13	27 to 108	8 to 30
160-1285	16.00	406	8 to 15	2 to 4	9 to 17	3 to 5	19 to 42	5 to 12	25 to 102	7 to 28
160-1345	16.75	425	7 to 15	2 to 4	9 to 17	3 to 4	17 to 40	5 to 11	24 to 96	7 to 27
160-1505	18.75	476	3 to 9	1 to 3	9 to 17	3 to 5	20 to 37	6 to 10	21 to 86	6 to 24
160-1615	20.13	511	6 to 14	2 to 4	9 to 17	3 to 5	16 to 35	4 to 10	25 to 85	6 to 24
160-1705	21.25	540	6 to 11	2 to 3	8 to 16	2 to 4	15 to 33	4 to 9	14 to 75	4 to 21

Bolded entries are standard cable tension and will be specified unless overridden on purchase order.

DATA SHEET Series 160, 161 & 162



Analog-Output Subminiature Position Transducers

S021H(D): page 3 of 5

MODEL NUMBERS AND CABLE TENSIONS: Series 161 and 162

Model	Range		Cable Tension Range (Full Retraction to FullExtraction			ction)				
			Opt 111:	-050 spring	Opt 112: -0	060 spring	Opt 113: -	070 spring	Opt 114: -	080 spring
	inches	mm	OZ.	N	OZ.	N	OZ.	N	OZ.	N
161-0361	4.50	114	-	-	18 to 30	5 to 8	20 to 30	6 to 8	40 to 65	11 to 18
161-0411	5.13	130	-	-	18 to 30	5 to 8	20 to 30	6 to 8	35 to 50	10 to 14
161-0441	5.50	140	-	-	18 to 30	5 to 8	20 to 30	6 to 8	35 to 50	10 to 14
161-0461	5.75	146	-	-	18 to 30	5 to 8	20 to 30	6 to 8	35 to 50	10 to 14
161-1143	14.25	362	-	-	6 to 12	2 to 3	20 to 35	6 to 10	30 to 60	8 to 17
161-1283	16.00	406	-	-	6 to 11	2 to 3	12 to 25	3 to 7	30 to 65	8 to 18
161-1393	17.38	441	-	-	-	-	10 to 16	3 to 4	20 to 40	6 to 11
161-1443	18.00	457	-	-	-	-	10 to 18	3 to 5	20 to 55	6 to 15
161-1915	23.88	606	-	-	7 to 14	2 to 4	13 to 30	4 to 8	35 to 55	10 to 15
161-2145	26.75	679	-	-	-	-	10 to 25	3 to 7	30 to 56	8 to 16
161-2325	29.00	737	-	-	-	-	10 to 16	3 to 4	15 to 60	4 to 17
161-2405	30.00	762	-	-	-	-	10 to 16	3 to 4	15 to 60	4 to 17
162-0521	6.50	165	-	-	10 to 16	3 to 4	20 to 35	6 to 10	35 to 55	10 to 15
162-0561	7.00	178	-	-	10 to 16	3 to 4	20 to 30	6 to 8	35 to 55	10 to 15
162-0621	7.75	197	-	-	10 to 16	3 to 4	20 to 30	6 to 10	35 to 55	10 to 15
162-0651	8.13	206	-	-	10 to 16	3 to 4	20 to 30	6 to 10	35 to 55	10 to 15
162-1643	20.50	521	-	-	10 to 16	3 to 4	13 to 34	4 to 9	-	-
162-1763	22.00	559	-	-	10 to 16	3 to 4	13 to 32	4 to 9	-	-
162-1923	24.00	610	-	-	-	-	12 to 30	3 to 8	25 to 40	7 to 11
162-2043	25.50	648	-	-	-	-	9 to 13	3 to 4	25 to 40	7 to 11
162-2735	34.13	867	-	-	-	-	9 to 21	3 to 6	25 to 40	7 to 11
162-2945	36.75	933	-	-	-	-	8 to 20	2 to 6	20 to 35	6 to 10
162-3205	40.00	1016	-	-	-	-	7 to 18	3 to 5	12 to 41	3 to 11
162-3405	42.50	1080	-	-	4 to 8	1 to 2	7 to 17	2 to 5	10 to 40	3 to 11

Bolded entries are standard cable tension and will be specified unless overridden on purchase order.

Series 160, 161 & 162



Analog-Output Subminiature Position Transducers

S021H(D): page 4 of 5

OPTIONS: Series 160, 161 & 162

Opt. 111	cable tension: -050
Opt. 112	cable tension: -060
Opt. 113	cable tension: -070
Opt. 114	cable tension: -080

Opt. 9 SPECIAL = (describe special requirement or specification to be met)

OPTIONS: Series 160 (sensor cover, cable exit, bases)

Opt. C16	cable exit: slot (_60)
Opt. C17	cable exit: cable guide (_60); pn 160045-1
Opt. C18	cable exit: idler (_60); pn 160022; cannot be installed with cable guide
Opt. C24	base: mounting disk (_6_); 160040-1
Opt. C27	base: standard (_60); pn 160015-1
Opt. C30	base: universal (_60); pn 160030-1
Opt. C33	base: big foot (_60/_61); pn 160015-13
Opt. C35	base: h (_60); pn 160015-G1
Opt. C10	no sensor cover (_60)
Opt. C11	sensor cover (_60); pn 160060

OPTIONS: Series 161 (sensor cover, cable exit, bases)

Opt. C19	cable exit: slot (_61)
Opt. C20	cable exit: cable guide (_61); pn 160045-3
Opt. C21	cable exit: idler (_61/_62); pn 161022; cannot be installed with cable guide
Opt. C24	base: mounting disk (_6_); 160040-1
Opt. C28	base: standard (_61); pn 160015-3
Opt. C31	base: universal (_61); pn 160030-3
Opt. C33	base: big foot (_60/_61); pn 160015-13
Opt. C12	no sensor cover (_61)
Opt. C13	sensor cover (_61); pn 160060

OPTIONS: Series 162 (sensor cover, cable exit, bases)

Opt. C22	cable exit: slot (_62)
Opt. C23	cable exit: cable guide (_62); pn 160045-5
Opt. C37	cable exit: idler (_61/_62); pn 161022; cannot be installed with cable guide
Opt. C24	base: mounting disk (_6_); 160040-1
Opt. C29	base: standard (_65); pn 160015-5
Opt. C32	base: universal (_62); pn 160030-5
Opt. C34	base: big foot (_62); pn 160015-15
Opt. C14	no sensor cover (_62)
Opt. C15	sensor cover (_62); pn 160060

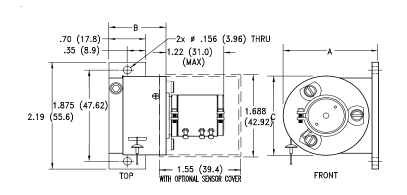
Series 160, 161 & 162



Analog-Output Subminiature Position Transducers

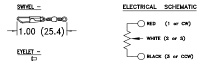
S021H(D): page 5 of 5

DIMENSIONS: shown with slot cable exit, standard base, and optional sensor cover.

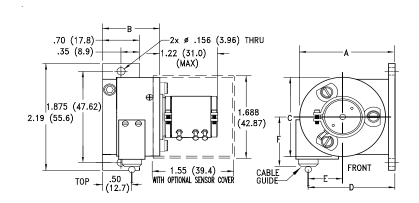


SERIES	A	В	С
160	1.81 (46.0)	1.07 (27.2)	1.62 (41.1)
161	2.43 (61.7)	1.07 (27.2)	2.24 (56.9)
162	3.185 (80.90)	1.07 (27.2)	2.99 (75.9)

ALL DIMENSIONS ARE IN INCHES (MM)

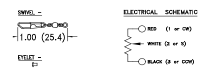


DIMENSIONS: shown with cable guide cable exit, standard base, and optional sensor cover.

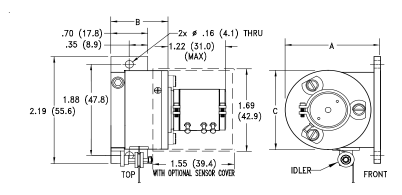


SERIES	A	В	С	D	E	F
160	1.81 (46.0)	1.07 (27.2)	1.62 (41.1)	1.64 (41.7)	.64 (16.3)	1.025 (26.04)
161	2.43 (61.7)	1.07 (27.2)	2.24 (56.9)	2.26 (57.4)	.95 (24.1)	1.335 (33.91)
162	3.185 (80.90)	1.07 (27.2)	2.99 (75 <i>.</i> 9)	3.015 (76.58)	1.325 (33.66)	1.71 (43.4)

LL DIMENSIONS ARE IN INCHES (MM



DIMENSIONS: shown with idler cable exit, standard base, and optional sensor cover.



SERIES	Α	В	С
160	1.81 (46.0)	1.07 (27.2)	1.62 (41.1)
161	2.43 (61.7)	1.07 (27.2)	2.24 (56.9)
162	3.185 (80.90)	1.07 (27.2)	2.99 (75.9)

ALL DIMENSIONS ARE IN INCHES (MM)



DATA SHEET Series 161H & 162H

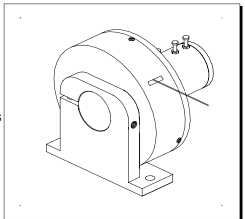


Analog-Output Miniature Position Transducers with High Cable Tension

S021J(D): page 1 of 3

KEY FEATURES

- High Cable Tension for Enhanced Frequency Response
- 42.50-inch (1080-mm) Maximum Travel (Series 162)
- Analog Signal Using Precision Conductive Plastic or Hybrid Potentiometers
- Threaded Drum for Enhanced Repeatability
- Bearing-Mounted Rotating Components
- Optional Flexible Mounting Bases



POTENTIOMETER SPECIFICATIONS

Potentiometer Type Resistance: Value, Tolerance Travel: Electrical, Mechanical Mechanical Life **Power Rating** Max. Indep. Linearity Error **Output Smoothness** Insulation Resistance Dielectric Strength Resolution Operating Temperature **Electrical Connection** Shock Vibration

Temperature Coefficient

1-turn 1-turn, conductive plastic 5K ohms, ±20% 340°, 360° 10 million shaft revolutions 1.0 watts at 158° F (70° C) ±1.0% per VRCI-P-100A < 0.1% 100 Mohms 1000 volts RMS infinite signal -40° to 257° F (-40° to 125° C) 3-terminal (1, 2, 3) 100 g for 6 ms 10 to 2000 Hz at 15 g

±222 ppm/°F (±400 ppm/°C)

3-turn, hybrid construction 5K ohms, ±5% 1080°, 1080° +10° -0° 5 million shaft revolutions 1.5 watts at 158° F (70° C) ±0.5% per VRCI-P-100A 0.5% max. 1000 Mohms 1000 volts RMS infinite signal -67° to 257° F (-55° to 125° C) 3-terminal (CW, CCW, S) 100 g for 6 ms 10 to 2000 Hz at 15 g ±389 ppm/°F (±700 ppm/°C)

3-turn

5-turn 5-turn, hybrid construction 5K ohms, ±5% 1800°, 1800° +10° -0° 5 million shaft revolutions 2.0 watts at 158° F (70° C) ±0.35% per VRCI-P-100A 0.35% max. 1000 Mohms 1000 volts RMS infinite signal -67° to 257° F (-55° to 125° C) 3-terminal (CW, CCW, S) 100 g for 6 ms 10 to 2000 Hz at 15 g ±389 ppm/°F (±700 ppm/°C)

OTHER SPECIFICATIONS

Case Materials Displacement Cable precision-machined anodized 2024 aluminum

0.027-inch (0.69-mm) dia., 7-by-7 stranded stainless steel, 90-lb (400-N) min. breaking strength. A minimum of 12 inches (305 mm) of displacement cable is provided with an uncrimped copper sleeve and line connector for connection to the application. Line connector minimum breaking strength is greater than 90 lbs (400 N). Other connecting solutions available on request. Three solder terminals. Customer-specified electrical cable and connectors available upon

request.

Series 161H Series 162H 198 q 10 oz. 7 oz.

Environmental Sealing

Approximate Weight

Flectrical Connections

NEMA 4 / IP 56 (with optional sensor cover)

DATA SHEET Series 161H & 162H



Analog-Output Miniature Position Transducers with High Cable Tension

S021J(D): page 2 of 3

MODEL NUMBERS AND CABLE TENSIONS: Series 161H and 162H

Model	Range		Cable	Tension F	Range (Full R	etraction t	to FullExtrac	tion)
			Opt 115: -(090 spring	Opt 116: -	100 spring	Opt 117: -	I10 spring
	inches	mm	OZ.	N	OZ.	N	OZ.	N
161-0361H	4.50	114	65 to 95	18 to 26	120 to 150	33 to 42	170 to 200	47 to 56
161-0411H	5.13	130	65 to 95	18 to 26	120 to 150	33 to 42	170 to 200	47 to 56
161-0441H	5.50	140	65 to 95	18 to 26	120 to 150	33 to 42	170 to 200	47 to 56
161-0461H	5.75	146	65 to 95	18 to 26	120 to 150	33 to 42	170 to 200	47 to 56
161-1143H	14.25	362	55 to 85	15 to 24	115 to 145	32 to 40	100 to 320	28 to 89
161-1283H	16.00	406	55 to 85	15 to 24	115 to 145	32 to 40	150 to 300	42 to 83
161-1393H	17.38	441	55 to 85	15 to 24	115 to 145	32 to 40	170 to 200	47 to 56
161-1443H	18.00	457	65 to 130	18 to 39	70 to 130	19 to 36	170 to 200	47 to 56
161-1915H	23.88	606	25 to 170	7 to 47	50 to 245	14 to 68	175 to 205	49 to 57
161-2145H	26.75	679	40 to 90	11 to 25	135 to 165	38 to 46	175 to 205	49 to 57
161-2325H	29.00	737	65 to 95	18 to 26	135 to 165	38 to 46	175 to 205	49 to 57
161-2405H	30.00	762	65 to 95	18 to 26	135 to 165	38 to 46	175 to 205	49 to 57
162-0521H	6.50	165	55 to 85	15 to 24	105 to 135	29 to 38	155 to 185	43 to 51
162-0561H	7.00	178	55 to 85	15 to 24	105 to 135	29 to 38	155 to 185	43 to 51
162-0621H	7.75	197	55 to 85	15 to 24	105 to 135	29 to 38	155 to 185	43 to 51
162-0651H	8.13	206	80 to 120	22 to 33	105 to 135	29 to 38	155 to 185	43 to 51
162-1643H	20.50	521	50 to 90	14 to 25	95 to 125	26 to 35	60 to 165	17 to 46
162-1763H	22.00	559	50 to 80	14 to 20	95 to 125	26 to 35	120 to 230	33 to 64
162-1923H	24.00	610	50 to 80	14 to 20	95 to 125	26 to 35	145 to 175	40 to 49
162-2043H	25.50	648	50 to 80	14 to 20	95 to 125	26 to 35	145 to 175	40 to 49
162-2735H	34.13	867	65 to 95	18 to 26	115 to 145	32 to 40	175 to 205	49 to 57
162-2945H	36.75	933	65 to 95	18 to 26	115 to 145	32 to 40	175 to 205	49 to 57
162-3205H	40.00	1016	65 to 95	18 to 26	115 to 145	32 to 40	175 to 205	49 to 57
162-3405H	42.50	1080	11 to 80	3 to 22	40 to 145	11 to 40	175 to 205	49 to 57

Bolded entries are standard cable tension and will be specified unless overridden on purchase order.

Series 161H & 162H



Analog-Output Miniature Position Transducers with High Cable Tension

S021J(D): page 3 of 3

OPTIONS: Series 161H & 162H

Opt. 115	cable tension: -090
Opt. 116	cable tension: -100
Opt. 117	cable tension: -110

Opt. 9 SPECIAL = (describe special requirement or specification to be met)

OPTIONS: Series 161H (sensor cover and bases)

Opt. C24	base: mounting disk (_6_); 160040-1
Opt. C28	base: standard (_61); pn 160015-3
Opt. C31	base: universal (_61); pn 160030-3
Opt. C33	base: big foot (_60/_61); pn 160015-13

Opt. 12H no sensor cover (_61)

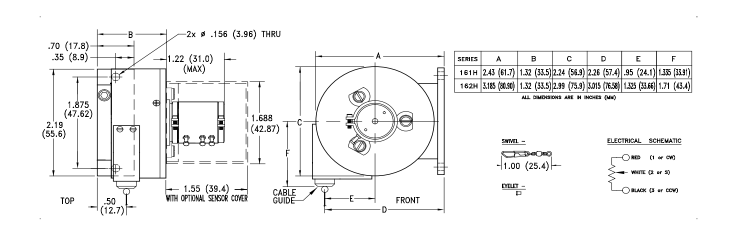
Opt. 13H sensor cover (_61); pn 160060

OPTIONS: Series 162H (sensor cover and bases)

Opt. C24	base: mounting disk (_6_); 160040-1
Opt. C29	base: standard (_65); pn 160015-5
Opt. C32	base: universal (_62); pn 160030-5
Opt. C34	base: big foot (_62); pn 160015-15

Opt. 14H no sensor cover (_62)

Opt. 15H sensor cover (_62); pn 160060



DATA SHEET Model 180-0803

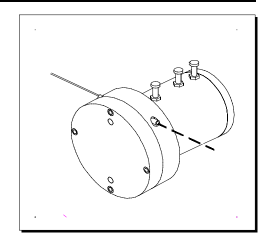


Analog-Output Subminiature Position Transducer with Extended Range

S021L(D): page 1 of 2

KEY FEATURES

- 10.00-inch (254-mm) Maximum Travel
- Analog Signal Using Precision Hybrid Potentiometer
- Threaded Drum for Enhanced Repeatability
- Bearing-Mounted Rotating Components
- Optional Flexible Mounting Base



POTENTIOMETER SPECIFICATIONS

Potentiometer Type 3-turn, hybrid construction

Resistance: Value, Tolerance 5K ohms, ±5%

Travel: Electrical, Mechanical 1080°, 1080° +10° -0° Mechanical Life 5 million shaft revolutions Power Rating 1.5 watts at 122° F (50° C) Max. Indep. Linearity Error $\pm 0.5\%$ per VRCI-P-100A

Output Smoothness 0.5%

Insulation Resistance 1000 Mohms
Dielectric Strength 1000 volts RMS
Resolution infinite signal

Operating Temperature -67° to 257° F (-55° to +125° C)
Electrical Connection 3 potentiometer terminals

Shock 100 g for 6 ms

Vibration 10 to 2000 Hz at 15 g per Mil-R-39023

Temperature Coefficient ±389 ppm/°F (±700 ppm/°C)

OTHER SPECIFICATIONS

Case Materials precision-machined anodized 2024 aluminum

Displacement Cable 0.018-inch (0.46-mm) dia., 7-by-7 stranded stainless steel, 40-lb (177-N) min. breaking strength.

A minimum of 12 inches (305 mm) of displacement cable is provided with an uncrimped eyelet and swivel for connection to the application. Swivel minimum breaking strength is 9 lbs (40 N).

Other connecting solutions available on request.

Electrical Connections Three solder terminals. Customer-specified electrical cable and connectors available upon

request.

Approximate Weight 2 oz. 57 g

Displacement Cable Tension 6 oz. 1.7 N minimum 13 oz. 3.6 N maximum

Environmental Sealing NEMA 3S / IP 54

DATA SHEET Model 180-0803



Analog-Output Subminiature Position Transducer with Extended Range

S021L(D): page 2 of 2

MODEL NUMBERS

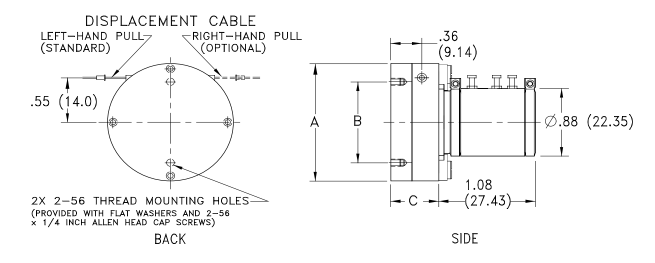
position transducer (10.00-inch (254-mm) range)

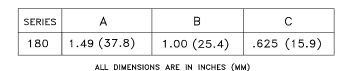
OPTIONS

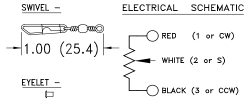
Opt. 101 left-hand displacement cable pull
Opt. 102 right-hand displacement cable pull

Opt. B08 base: L; pn 173015

Opt. 9 SPECIAL = (describe special requirement or specification to be met)





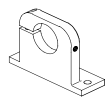


Mounting Bases and Accessories

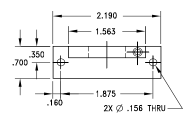


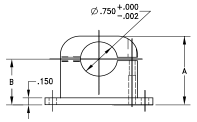
Position Transducers S021N(B): page 1 of 2

base: standard (_6_); pn 160015-_ (upright mounting; allows 360° rotation about one axis)

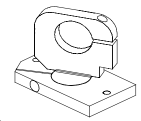


DASH #	Α	В
-1	1.50	1.00
-3	1.81	1.31
-5	2.19	1.69

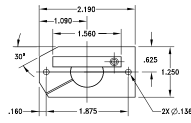


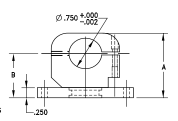


base: universal (_6_); pn 160030-_ (upright mounting; allows 360° rotation about two axes)

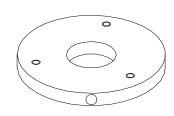


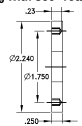
DASH #	A	В
-1	1.64	1.13
-3	1.90	1.39
-5	2.28	1.77

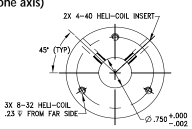




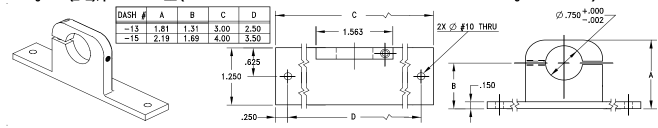
base: mounting disk (_6_); pn 160040-1 (for prone mounting with 360° rotation about one axis)



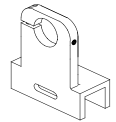


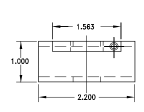


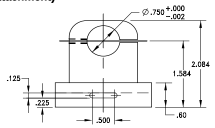
base: big foot (_6_); pn 160015-__ (similar to base: standard with broader base for easier mounting screw access)



base: h (_60); pn 160015-G1 (similar to base: standard with slot for strap clamp attachment)





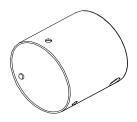


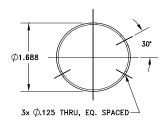
Mounting Bases and Accessories

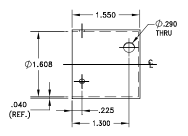


Position Transducers S021N(B): page 2 of 2

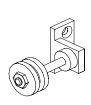
sensor cover (_6_); pn 160060 (protects sensor from adverse elements)

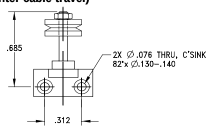


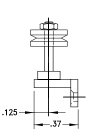




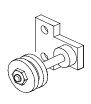
idler (_60); pn 160022 (compensates for off-center cable travel)

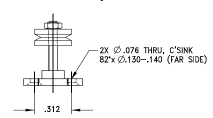


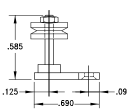




idler (_61/_62); pn 161022 (compensates for off-center cable travel)

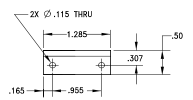


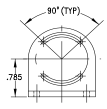




base: L (173); pn 173015 (upright mounting; allows for 90° rotation in one axis)

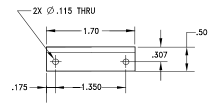


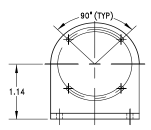




base: L (174/175); pn 174015 (upright mounting; allows for 90° rotation in one axis)







ADDITIONAL INFORMATION How to Order



Position Transducers S021O(NC)

Product Selection Guidelines SpaceAge Control, Inc. position transducers provide flexibility to meet your precise measurement requirements. The following information will assist you in selecting and ordering the model number that is best for your application. Before ordering, please review these guidelines.

To determine what model best meets your requirements, specify your requirements in the order shown below.

Range Maximum Cable Acceleration Size Environmental Protection Mounting Method

Then, using the *Product Line Overview* and the appropriate *Data Sheets*, choose the position transducer model number and options that best meet your requirements. To specify the part number for your purchase order, simply specify the model number and the options. For example, to order a model 173-0241 position transducer with default cable tension, left-hand cable pull, 5K ohms potentiometer resistance, and L base, specify the following part number and options on your purchase order:

173-0241, Opts. 101, 107, B06, B08

Feel free to contact our Application Engineers if you have questions on position measurement in general or specifically about our products. If we cannot meet your requirements, we will be happy to refer you to someone who can.

Ordering You may order by:

fax 805-273-4240

phone 805-273-3000

e-mail email@spaceagecontrol.com

mail SpaceAge Control, Inc., Attn: Sales Administration, 38850 20th Street East, Palmdale, CA 93550 USA

Net 30 terms are offered on approved credit. Visa, MasterCard, American Express, and COD payment methods are also available.

Warranty SpaceAge Control, Inc. position transducers are warranted for 90 days from date of shipment against defects in materials or workmanship, excluding cable breakage and related damage. During the warranty period, SpaceAge Control, Inc., at its option, will repair or replace defective products at no charge to the purchaser if the product is returned to SpaceAge Control, Inc. freight pre-paid. This warranty covers products operated under normal working conditions. This warranty does not apply to products that have been misused, abused, damaged by accident, or disassembled.

SpaceAge Control, Inc. makes no other warranties, either expressed or implied, other than those above. SpaceAge Control, Inc. assumes no liability for consequential or special damages under any circumstances.

ADDITIONAL INFORMATION Position Measurement Worksheet



Position Transducers S021P(NC)

Please complete this worksheet and fax it back to us at 805-273-4240. We will respond quickly with our assessment. If we cannot meet your requirements, we will refer you to someone who can. Date Phone Name ____ Fax _____ Position E-Mail Web Company Address Province/State _____ City Postal/Zipcode Country Application Description General Measurement Range:_____ Lifetime (total cycles):_____ Information Maximum Velocity:_____ Maximum Acceleration:_____ Target Price:_____ Estimated Quantity:_____ □ repeatability:____ □ linearity:____ Accuracy □ resolution:_____ □ lab/office Operating aroad vehicle □ aircraft ■ marine **Environment** □ offroad vehicle □ space vehicle □ industrial □ other:_____ **Operating** □ high temperature:_____ ■ severe shock: **Conditions** □ low temperature:_____ □ severe vibration: ☐ small size:_____ □ corrosive chemical: ☐ high humidity:_____ ■ moisture/condensation: □ dust/debris □ salt water exposure Output □ analog: voltage ■ analog: current ☐ digital: absolute ☐ digital: incremental

Sketch position measurement application here. Indicate rough dimensions.

ADDITIONAL INFORMATION Visitor's Map



S021Q(NC)

DIRECTIONS: SpaceAge Control, Inc. is approximately 70 minutes by car from Los Angeles International Airport (LAX). From LAX, take the 405 North (San Diego Freeway) to the 5 North (Golden State Freeway) to the 14 North (Antelope Valley Freeway). In Palmdale, exit east (right) at Avenue P and continue east 2.5 miles (4 km) to 20th Street East. Turn south (right) and continue approximately 1 mile (1.6 km) to 38850 20th Street East.

