CE CONTROL OF THE CON

±10 VDC output adjustable to ±5 VDC output

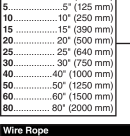
The P1010 series position transducer provides an output voltage from -10 VDC to +10 VDC with adjustment capability to -5 VDC to +5 VDC. The zero position may be set within 10% to 90% of the total range of the transducer. The output voltage will be positive when the cable is extending from the zero position and negative when retracting from the zero

position. The span may be adjusted to the maximum output voltage within 50% to 100% of the longest possible travel, whether positive or negative, from the zero position. A ± 15 VDC input is required but a single excitation voltage option is available to accommodate input voltages in the range of 4.9 to 30 VDC.

SPECIFICATIONS

General	Electrical
Linearity	Output ±10 VDC adjustable to ±5 VDC
2", 3", 4" & 5" Ranges±0.30% Full Scale	Excitation Voltage +15 VDC ±10% & -15 VDC ±10%
10", 15", 20" & 25" Ranges ±0.20% Full Scale	Input Current
All other ranges±0.15% Full Scale	Output Impedance1.0 Ω max.
Repeatability ¹ ±0.015% Full Scale	Output Load $5K\Omega$ min.
Resolution Essentially Infinite	Capacitive Load 1000 pF
Construction	Zero Adjustment Range 10% to 90% of Range
Sensing DevicePrecision Potentiometer	Span Adjustment Range 50% to 100% of Longest Possible
Connector	Travel from Zero Position
Wire RopeØ.016 Stainless Steel	Protection
Wire Rope Tension See Supplemental Data ² , Table 7	Temperature Stability 0.02%/°C of Span
Wire Rope Inbound Acceleration See Supplemental Data ² , Table 7	
whe nobe indound acceleration See Supplemental Datas. Table /	
·	CONNECTION DIAGRAM
Weight 1.0 lb. (0.45 Kg) to 50"	
Weight	STANDARD SINGLE INPUT VOLTAGE OPTIO
Weight	STANDARD SINGLE INPUT VOLTAGE OPTION +15 Vin A ±10 VDC COMMON R ±10 VDC +15 Vin A ±10 VDC
Weight	STANDARD SINGLE INPUT VOLTAGE OPTION SIGNAL SIGNAL COMMON C CONDITIONER STANDARD SIGNAL COMMON C CONDITIONER
Weight	STANDARD SINGLE INPUT VOLTAGE OPTIO +15 Vin B -15 Vin B -15 Vin B -15 Vin B -10 VDC SIGNAL COMMON C SIGNAL COMMON C SIGNAL COMMON C EVOUL D COMMON C SIGNAL COMMON C EVOUL D E
Weight	STANDARD SINGLE INPUT VOLTAGE OPTION SINGLE INPUT VOLTAGE OPTION SIGNAL COMMON COMM
Weight	STANDARD +15 Vin A -15 Vin B COMMON C COMMON C E F SINGLE INPUT VOLTAGE OPTION +Vin A COMMON B COMMON C COMMON C COMMON C E F POSITION POTENTIOMETER POTENTIOMETER
Weight	STANDARD SINGLE INPUT VOLTAGE OPTION SINGLE INPUT VOLTAGE OPTION SIGNAL COMMON COMM
Weight	STANDARD +15 Vin A -15 Vin B COMMON C COMMON C E F SINGLE INPUT VOLTAGE OPTION +Vin A COMMON B COMMON C COMMON C COMMON C E F POSITION POTENTIOMETER POTENTIOMETER
Weight	STANDARD SINGLE INPUT VOLTAGE OPTIO SIGNAL COMMON C CONDITIONER F POSITION POTENTIOMETER SINGLE INPUT VOLTAGE OPTIO COMMON C COMMON C CONDITIONER POSITION F POSITION F POTENTIOMETER +Vin = 4.9 to 30VDC

Model Number Configuration P1010- - - - - - - -



...... 3" (75 mm)

4" (100 mm)

Standard (50 G units to 50") Reduced (see Table 7 for value) Increased (100G on units with ranges from 2" to 50")



Wire Rope Tension



Electrical Input Voltage

* Standard ±15 VDC Input
SI 4.9 to 30 VDC Single input

rope is extended)

Reversed (decreasing output as wire

S3 5

NOTE

- 1) *-Asterisk items are standard configuration. No option designator is required.
- 2) Shaded options available at additional cost.
- 3) See Supplemental Data for options.

Example P510-50-NJC-CEB-TS

TS

L3M

L4M

L5M

L6M

Terminal Strip

Mating Conn with 3 m (10') electrical cable

Mating Conn with 4 m (13.5') electrical cable

Mating Conn with 5 m (16.5') electrical cable

Mating Conn with 6 m (20') electrical cable

Mating Conn with 7 m (23') electrical cable

* Standard Location

Standard Location
Rear Side

Top View

ADDITIONAL OPTIONS

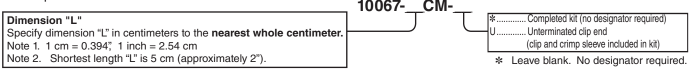
OPTION	OPTION DESIGNATOR	DESCRIPTION					
Nylon jacketed wire rope	NJC	Replaces standard stainless steel wire rope with \emptyset .018 nylon jacketed wire rope. Increases wire rope life dramatically but may increase non-linearity by as much as $\pm 0.05\%$ of full scale.					
Reduced Wire Rope Tension	004	Reduces the overall tension in the wire rope and increases wire rope life. Dynamic response of the transducer is reduced due to the reduced inbound acceleration capability.					
Increased Wire Rope Tension	HG	Increases tension in the wire rope which increases the dynamic response of the transducer. On selected units with range of 50" (1250 mm) or less, inbound acceleration capability is 100G's. Wire rope life may be adversely affected by the HG option.					
Dust wiper	DS	Lubricated wiper strips dust and debris from wire rope as it retracts into case. Adds 0.36" (9 mm) height to wire rope exit location.					
Terminal strip	TS	Replaces connector with a terminal strip.					
Reversed output	R	Output is at a maximum when wire rope is fully retracted. Output decreases as wire rope is extended. Does not apply to velocity signal.					
Non-standard potentiometer (applies to PA series only)	РХК	Replace "X" in option designator with required potentiometer value in K ohms. Non-standard potentiometer linearity is as follows: Ranges 0 to 2" to 0 to 5"±1.00% of full scale Ranges 0 to 10" to 0 to 25"±0.50% of full scale Ranges 30" and above±0.25% of full scale Note: This option is subject to potentiometer availability.					

ACCESSORIES •

10067 Auxiliary Wire Rope Extension Kit



The auxiliary wire rope extension may be used to facilitate mounting the transducer remotely from the measurement point. The clip on the extension attaches to the eye fitting on the transducer. The eye fitting on the opposite end which is identical to the fitting on the transducer mounts to the moving element. The extension kit is also available with the clip end unterminated for situations where it is more convenient to size the wire rope length during installation. The clip and crimp sleeve are included as loose parts for user termination.



Replacement Wire Rope Kit

The replacement Wire Rope Kit includes a new wire rope with all end terminations, wire rope guide, felt dust wiper where applicable and installation instructions. To order, replace 'xx' in the part number with the applicable measurement range in inches.

10107-xx Replacement Wire Rope Kit—Standard Ø.016" stainless steel wire rope.

10108-xx Replacement Wire Rope Kit—NJC option, Ø.018" nylon jacketed stainless steel wire rope.

10127-xx Replacement Wire Rope Kit—DS option, Standard Ø.016" stainless steel wire rope with dust wiper.

10128-xx Replacement Wire Rope Kit—NJC and DS options, Ø.018" nylon jacketed stainless steel wire rope with dust wiper.

ADDITIONAL SPECIFICATIONS

TABLE 7

PA, PB, P420, P510, P1010 SERIES							EP S	V & VP Series					
Range Designator	Rar	nge	Wire I Stand Tens	dard	Wire Rope Standard Acceleration	Wire Redu Tens	ıced	Wire Rope Reduced Acceleration	Wire Rope Reduced Tension	Wire Rope Reduced Acceleration	Red	Rope uced sion	Wire Rope Reduced Acceleration
			(Nom	inal)		(004 o	ption)	(004 option)	(004 option)	(004 option)	(004 c	ption)	(004 option)
	(in)	(mm)	(oz)	(N)	(G's)	(oz)	(N)	(G's)	(oz) (N)	(G's)	(oz)	(N)	(G's)
2	2	50	34	9.5	>50	16	4.4	28	_	_	16	4.4	14
3	3	75	24	6.7	>50	14	3.9	16	_		14	3.9	15
4	4	100	24	6.7	>50	11	3.1	12	—		11	3.1	15
5	5	125	34	9.5	>50	8	2.2	7	—		8	2.2	6
10	10	250	34	9.5	>50	16	4.4	28	16 4.4	19	16	4.4	14
15	15	390	24	6.7	>50	14	3.9	16	—		14	3.9	15
20	20	500	24	6.7	>50	11	3.1	12	_	_	11	3.1	14
25	25	640	34	9.5	>50	8	2.2	7	8 2.2	7	8	2.2	6
30	30	750	24	6.7	>50	14	3.9	16	_	_	14	3.9	15
40	40	1000	24	6.7	>50	11	3.1	12	_	_	11	3.1	12
50	50	1250	34	9.5	>50	8	2.2	7	8 2.2	7	8	2.2	5
60	60	1500	24	6.7	27	7	1.8	2	7 1.8	5	7	1.8	6
80	80	2000	19	5.3	16	5	1.4	2	5 1.4	2	5	1.4	3

DIMENSIONAL INFORMATION

