## P510 SERIES

## 0 to 5, 0 to 10, ±5, ±10 VDC ANALOG OUTPUT

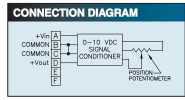
The UniMeasure P510 series transducer offers a voltage output with wide adjustability to give a 0 to 5, 0 to 10, ±5 or ±10 VDC output. The device may be powered with an unregulated voltage in the range of 4.9 to 30 VDC. Zero and span adjustment potentiometers are readily accessible. With the zero position set anywhere within the first 30% of total travel, the span may be adjusted to give a full 0 to 5 or 0 to 10 VDC output with the span set anywhere within the last 20% of travel. Alternatively, the zero position may be set anywhere between 10% and 90% of full travel to give an output of ±5 or ±10 VDC with the span set between 50% to 100% of the longest travel from the zero position.

#### **SPECIFICATIONS**

GENERAL	
Linearity	
2", 3", 4" & 5" Ranges	. ±0.30% Full Scale
10", 15", 20" & 25" Ranges	. ±0.20% Full Scale
All other ranges	. ±0.15% Full Scale
Repeatability <sup>[1]</sup>	
Resolution	
Construction	•
Sensing Device	•
Connector	
Wire Rope	
Wire Rope Tension	
Wire Rope Inbound Acceleration	• •
Weight	
Up to 50"	. 1.0 lb. (0.45 Kg)
60" & 80"	
Dimensional Information	
Options and Accessories	
ENVIRONMENTAL	
Thermal Coefficient of Sensing Element	.±100 PPM/°C max.
Operating temperature	
Operating humidity	
Vibration	
	IIIo IIIaa

#### **ELECTRICAL**

Output	
Excitation Voltage	4.9 to 30 VDC
Excitation Current	.25 mA max.
Output Impedance	
Output Load	5KΩ min.
ADJUSTMENT RANGE—0 TO 5 C	R 0 TO 10 VDC
Zero	0 to 30% of Range
Span	80% to 100% of Range
ADJUSTMENT RANGE—±5 OR ±	10 VDC
Zero	10% to 90% of Range
Span	50% to 100% of Longest Possible
Travel from Zero Position	
Protection	Reversed Polarity
Temperature Stability	0.02%/°C of Span



FOOTNOTES TO SPECIFICATIONS

1. Moving to the same position from the same direction.

2. Span may be adjusted from 5 VDC to 10 VDC within percentage of range shown.

3. Supplemental Data section located at end of Standard Series pages.

#### MODEL NUMBER CONFIGURATION

Shock...... 50 G's 0.1 ms max.

Ingress Protection ...... NEMA 1, IP-40









**WIRE ROPE** 



S ......Ø.016 (0,4 mm) Stainless Steel

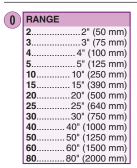


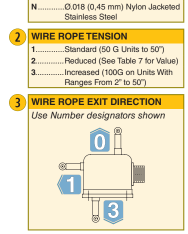


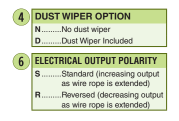


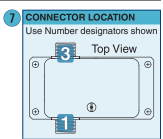
Basic Configuration

P510-50-S10-N0S-10C









(FOR ALL RANGES)

)	ELECTRICAL INTERFACE						
	CMating Connector Included						
	KMating Connector Omitted*						
	TTerminal Strip						
	*Electrical cable with mating connector						
	may be ordered separately as part						
	number 10028-xM where 'x' is the						
	length required in meters.						

# STANDARD SERIES SUPPLEMENTAL DATA



#### LIFE\*

Ranges 2" to 5"	5,000,000 full stroke cycles
Ranges 10" to 25"	500,000 full stroke cycles
Ranges 30" to 80"	250,000 full stroke cycles

<sup>\*</sup>With 1K ohm potentiometer, wire rope misalignment 2° maximum at full stroke, relatively dust free environment, and with nylon jacketed wire rope

### **OPTION DESCRIPTIONS**

OPTION	OPTION DESIGNATOR	DESCRIPTION					
WIRE ROPE		Replaces standard stainless steel wire rope with Ø.018 nylon jacketed					
Nylon jacketed wire rope	N	wire rope. Increases wire rope life dramatically but may increase nonlinearity by as much as $\pm 0.05\%$ of full scale.					
WIRE ROPE TENSION	0	Reduces the overall tension in the wire rope and increases wire rope					
Reduced Wire Rope Tension	2 life. Dynamic response of the transducer is reduced due to the reduc inbound acceleration capability.						
Increased Wire Rope Tension	3	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	D	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.					
POTENTIOMETER VALUE		Non-standard potentiometer linearity is as follows:					
		RANGE LINEARITY					
Non-standard potentiometer	2,3,4	5" and Below ±1.00% of full scale					
(applies to PA series only)		10" to 25" ±0.50% of full scale 30" and above ±0.25% of full scale					
,,,		Note: This option is subject to potentiometer availability.					
ELECTRICAL OUTPUT POLARITY	R	Output is at a maximum when wire rope is fully retracted. Output decreases					
Reversed output	as wire rope is extended. Does not apply to velocity or encoder signal.						
ELECTRICAL INTERFACE	т	Replaces connector with a terminal strip.					
Terminal strip							

#### 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. Clip and crimp fitting are included with the unterminated version.



10067- -CM- -

## DIMENSION "L"

Specify Dimension "L" in centimeters to the nearest whole centimeter

NOTES: 1. 1 cm = 0.394", 1 inch = 2.54 cm 2. Shortest length "L" is 5 cm (approximately 2")

## 2 UNTERMINATED CLIP END

#### REPLACEMENT WIRE ROPE KITS

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—Ø.018" Nylon Jacketed Stainless Steel Wire Rope.

**10127-xx** Replacement Wire Rope Kit—Standard Ø.016" Stainless Steel Wire Rope with Dust Wiper.

**10128-xx** Replacement Wire Rope Kit—Ø.018" Nylon Jacketed Stainless Steel Wire Rope with Dust Wiper.

## **STANDARD** SERIES





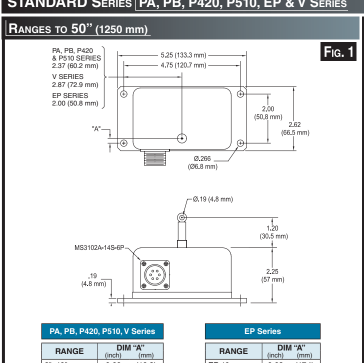
## **ADDITIONAL OPTIONS**

## TABLE 7

PA, PB, P420 & P510 Series						EP SERIES			V & VP Series							
Range Designatator	Ra	nge	Wire Rope Standard Tension		Wire Rope Standard Acceleration			Wire Rope Reduced Acceleration	Wire Rope Reduced Tension		Reduced Reduced			Wire Rope Reduced Tension		Wire Rope Reduced Acceleration
	(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**

### STANDARD Series PA, PB, P420, P510, EP & V Series



,,,,							
DIM "A" (inch) (mm)							
0.66	(16.8)						
0.51	(12.9)						
0.35	(8.8)						
0.19	(4.8)						
See Figure 2							
See Figure 2							
	(inch) 0.66 0.51 0.35 0.19 See F						

#### EP-10 0.68 (17.4)EP-25, EP-50 0.21 (5.3)EP-60 See Figure 2 EP-80 See Figure 2 EPM-250 (17.4) 0.68 EPM-1250 0.21 (5.3)

## RANGES TO 60" (1500 mm) and 80" (2000 mm)

