Utilizing an incremental encoder as the sensor, the **UniMeasure HX-EP Series** position transducer provides a two channel square wave current sinking output signal in quadrature. The standard output is a single-ended TTL compatible square. The resolution values shown in the specifications table indicate resolution for times 1 counting mode where a count is registered for one up transition in channel A. With interface electronics capable of times 2 or times 4 counting mode, a true resolutional increase of 2 or 4 may be obtained. For example, the HX-EP-50 has a resolution of approximately .004" per count in times 1 counting mode whereas the resolution is approximately .001" per count in times 4 counting mode.



(E

The actual resolution of a HX-EP transducer differs from unit to unit because of tolerances associated with the wire rope diameter and the capstan upon which the wire rope winds. The nylon jacketed wire rope option will have the effect of slightly reducing the resolution. Linearity and repeatability remain independent of resolution.

In applications where the output count is interpreted as a percentage of total travel, resolutional differences from unit to unit are not critical. However, in applications where the digital output is to be interfaced to a digital display to give an output in engineering units, the calibration constant supplied with the transducer may be used to calculate a suitable scale multiplier to produce the correct engineering units. Alternative outputs shown in the Electrical Outputs table below are available to facilitate interfacing to a variety of different types of equipment.

SPECIFICATIONS

GENERAL

Connector	
Mating Connector	. MS3106E-14S-6S
Available Measurement Ranges	. See Supplemental Data ^[1] , Table 12
PERFORMANCE	
Linearity	. ±0.03% Full Scale
Repeatability	. ±0.015% Full Scale
Resolution	. See Table 9
ENVIRONMENTAL	
Operating temperature	20°C to +95°C
Storage temperature	40°C to +100°C
Operating humidity	
Vibration	
Shock	. 50 G's 0.1 ms max.
INGRESS PROTECTION (Exclusive of Win	re Rope Area)
Standard	. IP-65 (NEMA 4)
Optional	. IP-68 (NEMA 6)
ELECTRICAL	
Input Voltage	. +5 VDC ±5% or 8-28 VDC
Input Current	
Output	
Phase Quadrature	

TABLE 9-RESOLUTION

MODEL		NGE	RESOLU	RESOLUTION TOLERANCE ^[2]		
	inch	metric	counts/inch	mm	TOLERANCE	
HX-EP-10	10	250 mm	500.0	19.69	±0.30%	
HX-EP-25	25	640 mm	250.0	9.84	±0.20%	
HX-EP-50	50	1250 mm	250.0	9.84	±0.20%	
HX-EP-60	60	1.5 m	205.8	8.10	±0.20%	
HX-EP-80	80	2.0 m	155.2	6.11	±0.20%	
HX-EP-100	100	2.5 m	82.9	3.26	±0.20%	
ALL RANGES GREATER THAN 100"	100	2.5 m	82.9	3.26	±0.20%	

ELECTRICAL OUTPUT

For electrical output description, waveform and wiring, See Standard Series Supplemental Data, TABLE 8, Page 29.

FOOTNOTES TO SPECIFICATIONS

1. Supplemental Data section located at end of HX Series pages.

2. The resolution shown is a calculated number based upon the capstan diameter, wire rope diameter and line count of the encoding device. The tolerance on the resolution accounts for resolutional differences from unit to unit due to manufacturing tolerances on the capstan and wire rope. In practice, the output count in a given unit of travel is an integer.

MODEL NUMBER CONFIGURATION

HX-EP		BASIC CONFIGURATION (FOR ALL RANGES)
		HX-EP-50-S10-N10-1BC
0 RANGE Select Measurement Range From Supplemental Da Table 12 12 (next page), Insert Corresponding Measurement Range Designator	NRequired Designator ELECTRICAL OUTPUT 105 VDC TTL Compatible, Two Channel 305 VDC Push-Pull Differential Line Drive	INGRESS PROTECTION 1
WIRE ROPE S Stainless Steel (See Supplemental Data, Table 12) N Ø.018 (0,45 mm) Nylon Jacketed Stainless Steel Ranges to 80° (2m) only. (formerly NJC) J Ø.037 (0,94 mm) Nylon Jacketed Stainless Steel Ranges 100° (2.5m) to 500° (12.7m) only.	 508 to 28 VDC Current Sinking Two Channel 708 to 28 VDC Push-Pull Differential Line Drive For Description See TABLE 8 on next page 	B
WIRE ROPE TENSION 1 Standard 2 Reduced (Ranges to 80" only) WIRE ROPE EXIT DIRECTION Use Number designators shown Revides To 80" (2000 mm)	NOTES FOR OPTION BOXES (7), (8), and (9) IP-65 (NEMA 4): Transducer equipped with body mounted mating connector and with or without mating connector. Mating connector with electrical cable available separately as part number 10119-xM where 'x' is length of electrical cable in meters.	*Electrical cable with mating connector may be ordered separately as part number 10119-xM where 'x' is the length
	IP-68 (NEMA 6): Transducer equipped with bulkhead of electrical cable. Remote end of electrical cable may be outfitted with water proof connector. Mating connector with electrical cable available separately as part number 10424-xM where 'x' is length of electrical cable in meters.	NNo connector on end of electrical cable KIP-68 Cable to cable connector with <u>NO</u> mating connector** **Electrical cable with mating connector may be ordered conservative and event and the under the bin the length

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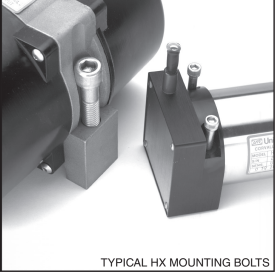
ADDITIONAL OPTIONS

TABLE 8

EP, HX-EP SERIES OPTIONAL ELECTRICAL OUTPUTS

OPTION	OUTPUT DESCRIPTION	OUTPUT STAGE	WAVEFORM	CONNECTOR WIRING	
10	5 VDC Current Sinking 5 VDC TTL compatible output. Input Voltage: 5 VDC.	AM28C31-Vout	° ┟ <u>┲</u> ╃ <u>┖┲</u> ╡	A +Vin B COMMON C CHANNEL A	
50	8 to 28 VDC Current Sinking Current sinking output with $10K\Omega$ internal pullup resistors. Input Voltage: 8 to 28 VDC.	- 10KΩ} +8 to +28 VDC - - - - - - - - - - - - -	₿ ┝╃┼╊┿┩┼╊┿┩ ┿┤	D CHANNEL B E F	
30	5 VDC Push-Pull Differential Line Drive Push-Pull, current sourcing and current sinking output. Output is compliant with requirements of TIA/EIA-422-B. Input Voltage: 5 VDC input.	AM26C31-Vout		A +Vin B COMMON C CHANNEL A	
70	8 to 28 VDC Push-Pull Differential Line Drive Push-Pull, current sourcing and current sinking output. Input Voltage: 8 to 28 VDC.	+8 to +28 VDC 	╬ <i>╡</i> <u></u> <u></u> ╪╪	D CHANNEL A E CHANNEL B F CHANNEL B	

MECHANICAL SPECIFICATIONS



AVAILABLE MEASUREMENT RANGES	See Table 12
Ranges 80" (2 m) and under	Anodized Aluminum Mounting Base Stainless Steel & Anodized Aluminum Housing
Ranges 100" (2.5 m) and greater	Stainless Steel Mounting Base High Impact, Corrosion Resistant Thermoplastic Housings
Wire Rope Tension	See Table 12
Wire Rope Diameter	See Table 12
Weight	See Table 12
Connector	MS3102A-14S-6P
Mating Connector	MS3106E-14S-6S
Optional NEMA 6 Capability	Bulkhead fitting with shielded twisted pair cable

Life^[1]

Ranges 2" to 6"	5,000,000 full stroke cycles
Ranges 10" to 25"	500,000 full stroke cycles
Ranges 30" to 400"	250,000 full stroke cycles
Ranges 500" to 2000"	200x10 ⁶ lineal inches

NOTES:

1. With 1K ohm potentiometer, wire rope misalignment 2° maximum at full stroke, relatively dust free environment, nylon jacketed wire rope on units with ranges 80" and less.

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ADDITIONAL OPTIONS

RANGE DESIGNATOR 2 3 4 5 6	MEASU	IDARD REMENT IGES (mm) 50	APPLIC HX-PA HX-PB HX-P420 HX-P510		ERIES							
RANGE DESIGNATOR 2 3 4 5 6	(in)	IGES (mm)	HX-P420				IRE ROPE WIRE ROPE		TRANSDUCER		Product Photo	
3 4 5 6	2	, ,		HX-EP	HX-V HX-VP	(NOM	SION 11NAL)	DIAM			GHT	
3 4 5 6		50				(oz)	(N)	(in)	(mm)	(lb)	(Kg)	
4 5 6	3		~	-	~	34	9.4	.016	0.4	2	0.9	
5	4	75	v	-	~	24	6.7	.016	0.4	2	0.9	
6	4	100	V	-	~	24	6.7	.016	0.4	2	0.9	
-	5	125	V	-		19	5.3	.016	0.4	2	0.9	
	6	150		-		24	6.7	.016	0.4	2	0.9 0.9	
10 15	10 15	250 390	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	34 24	9.4 6.7	.016 .016	0.4 0.4	2	0.9	Television and
20	20	390 500	V	-	~	24	6.7 6.7	.016	0.4	2	0.9	
20	20 25	500 640	V	~	v	19	6.7 5.3	.016	0.4	2	0.9	Line -
30	30	750	V	V	~	24	6.7	.016	0.4	2	0.9	
40	40	1000	V	-	~	24	6.7	.016	0.4	2	0.9	
50	50	1250	V	V	V	19	5.3	.016	0.4	2	0.9	
60	60	1500	~	~	~	24	6.7	.010	0.4	2	0.9	
80	80	2.0m	~	V	V	21	5.8	.016	0.4	2	0.9	
	00	2.0111		•	•	21	0.0	.010	0.4	2	0.0	
100	100	2.5m	~	~	~	36	10.0	.024	0.6	6.8	3.1	
120	120	3.0m	V	V	V	36	10.0	.024	0.6	6.8	3.1	
150	150	3.8m	V	V	V	36	10.0	.024	0.6	6.8	3.1	
200	200	5.0m	V	V	V	36	10.0	.024	0.6	6.8	3.1	0
250	250	6.3m	V	V	V	36	10.0	.024	0.6	6.8	3.1	
300	300	7.5m	V	V	V	36	10.0	.024	0.6	6.8	3.1	
350	350	8.8m	V	V	V	36	10.0	.024	0.6	6.8	3.1	
400	400	10.0m	V	V	V	36	10.0	.024	0.6	6.8	3.1	the second se
500	500	12.5m	~	~	~	36	10.0	.024	0.6	8.6	3.9	
600	600	15.2m	~	V	V	36	10.0	.024	0.6	8.6	3.9	
800	800	20.3m	~	~	~	36	10.0	.024	0.6	8.6	3.9	
	1000	25.4m	~	V	-	36	10.0	.024	0.6	12.0	5.4	
1200	1200	30.4m	~	~	-	36	10.0	.024	0.6	12.3	5.6	
1600	1600	40.6m	v	V	-	36	10.0	.024	0.6	14.1	6.4	
1800	1800	45.7m	~	~	_	36	10.0	.021	0.6	15.9	7.2	
	2000	50.8m	V	V	-	36	10.0	.021	0.5	16.3	7.4	

Specifications subject to change without notice

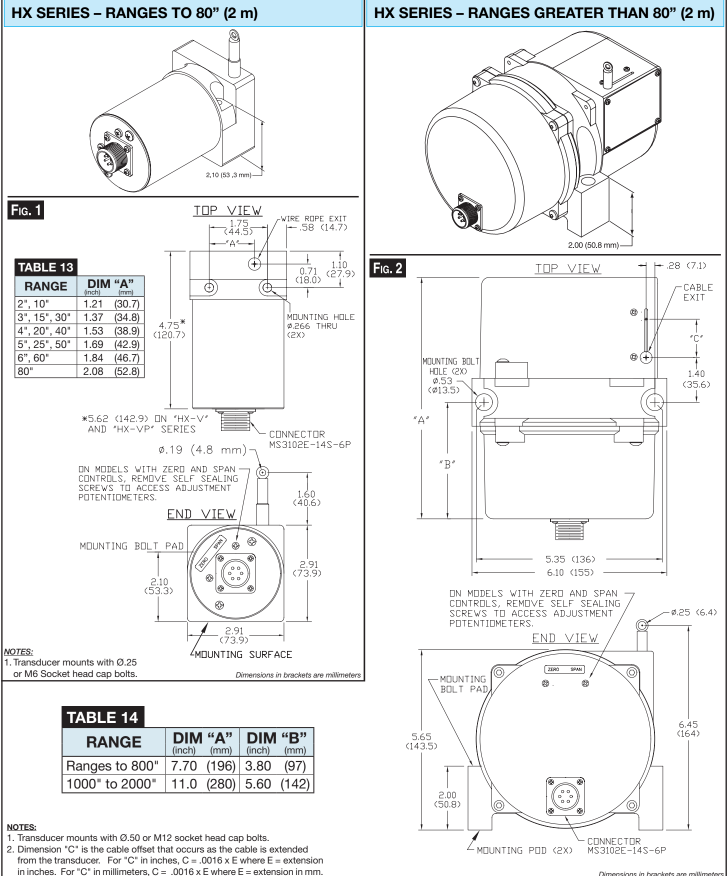


OPTION DESCRIPTIONS

	OPTION	
OPTION	DESIGNATOR	DESCRIPTION
NYLON JACKETED WIRE ROPE	N	Replaces standard stainless steel wire rope with $\emptyset.018$ nylon jacketed wire rope. This option increases wire rope life dramatically but may increase non-linearity by as much as $\pm.05\%$ of full scale.
NYLON JACKETED WIRE ROPE RANGES 100" TO 500" ONLY	J	Replaces standard stainless steel wire rope with Ø.037 nylon jacketed wire rope.
ALTERNATE WIRE ROPE EXIT	1, 2, 3	1 2 3
ALTERNATE WIRE ROPE EXIT RANGES 100" (2.5 m) and GREATER	1, 2, 3	1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0
NON-STANDARD POTENTIOMETER	3, 4	Non-standard potentiometer linearity is as follows:RANGELINEARITY5" and Below±1.00% of full scale10" to 25"±0.50% of full scale30" and above±0.25% of full scaleNote: This option is subject to potentiometer availability.
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.
IP-68, (NEMA 6) CAPABILITY	2	Connector is replaced with a bulkhead fitting and a designated length of urethane jacketed, shielded, twisted pair cable. Retraction mechanism and electrical components are sealed to IP-68, (NEMA 6) capability.
CORROSION RESISTANT CONSTRUCTION	3	All external anodized aluminum parts of transducer are replaced with stainless steel and corrosion resistant plastic. Transducer is sealed to IP-68 (NEMA 6) capability. Urethane jacketed, shielded, twisted pair cable exits unit. No connector on unit.

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DIMENSIONAL INFORMATION



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Dimensions in brackets are millimeter

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