Honeywell

Model VL7A AC-AC



Long Stroke Displacement Transducer

DESCRIPTION

Model VL7A (spring return armature) ac-ac long stroke displacement transducer is designed for measuring static and dynamic displacements from ± 0.5 in to ± 3.0 in. This model achieve

impressive 0.25 % full scale non-linearities. Displacement transducer bodies and probes are constructed of stainless steel for durability in harsh, industrial environments.

FEATURES

- 0.25 % non-linearity
- Stainless steel construction
- 12,7 mm to 76,2 mm [0.5 in to 3.0 in] range
- Enhanced immunity to electrical noise
- Infinite resolution
- -58 °F to 257 °F operating range (standard)
- Spring return armature
- Not RoHS compliant

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PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Stroke range	±12,7 mm to 76,2 mm [±0.5 in to 3.0 in]
Non-linearity (max.)	±0.25 % full scale
Non-repeatability (max.)	<20 microinches
Output sensitivity	See table
Resolution	Infinite

ENVIRONMENTAL SPECIFICATIONS

Characteristic	Measure
Temperature, operating	-50 °C to 125 °C [-58 °F to 257 °F]
Temperature effect, zero (max.)	0.006 % full scale/°F
Temperature effect, span (max.)	0.006 % full scale/°F

ELECTRICAL SPECIFICATIONS

Characteristic	Measure
Element type	ac-ac displacement transducer
Input supply (calibrated)	5 V RMS @ 5 kHz
Input supply (acceptable)	1 V to 7 V RMS @ 2 kHz to 10 kHz
Electrical termination	Multiconductor shielded cable

MECHANICAL SPECIFICATIONS

Characteristic	Measure
Case material	Stainless steel
Probe material	Stainless steel
Armature type	Captive guided spring return
Probe thread	Not applicable
Weight	See table
Spring force (max.)	4 oz/in

RANGE CODES

Range Code	Available ranges
HP	±12,7 mm [±0.5 in]
HQ	±25,4 mm [±1.0 in]
HR	±50,8 mm [±2.0 in]
HS	±76,2 mm [±3.0 in]

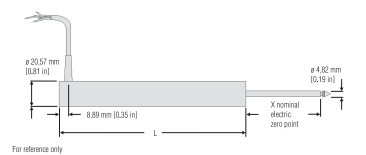
OPTION CODES

Range Code	Many range/option combinations are available in our quick-ship and fast-track manufacture programs. Please see http://sensing.honeywell.com/TMsensor-ship for updated listings.
Stroke ranges	±12,7 mm to ±50,8 mm [±0.5 in to ±2.0 in]; 76,2 mm [±3.0 in]
Electrical termination	Multiconductor shielded cable (1,83 m [6 ft]) TM405. Axial Bendix connector on body radial (side) TM406. Bendix connector on body
Electrical cable orientation	TM49. Axial cable exit
Mounting threads	TM511. 13/16-32 UNF
Improved linearity	L10. ±0.1 % max. linearity (less than or equal to 101,6 mm [±4.0 in]
Higher temperature	TM315. 204 °C [400 °F] up to 101,6 mm [±4.0 in]

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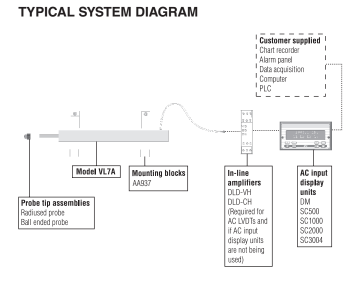
MOUNTING DIMENSIONS

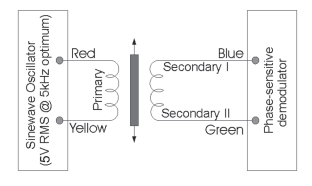
Range code	Available stroke range	L	Х	Approx. unit weight	Typical full scale output at 3 V RMS
HP	±12,7 mm [±0.5 in]	135,89 mm [5.35 in]	38,1 mm [1.5 in]	184,27 g [6.5 oz]	2.4 V RMS
HQ	±25,4 mm [±1.0 in]	161,29 mm [6.35 in]	63,5 mm [2.5 in]	226,8 g [8.0 oz]	3.0 V RMS
HR	±50,8 mm [±2.0 in]	279,4 mm [11.0 in]	76,2 mm [3.0 in]	396,89 g [14 oz]	4.8 V RMS
HS	±76,2 mm [±3.0 in]	389,89 mm [15.35 in]	114,3 mm [4.5 in]	481,94 g [17 oz]	4.5 V RMS



WIRING CODES

Wire color	Supply
Red	(+) supply (calibrated @ 3 V RMS, 5 kHz)
Yellow	Supply return
Blue	Output
Green	Output return
Black	Secondary center tap (normally not connected)





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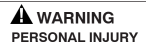
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- The information presented in this catalogue is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

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