

For use in:

Industrial Fluid Power Equipment Steel, Aluminum, and Paper Mills Steam and Hydro Power Plants Factory Automation Systems

LRS-18 Series

Spring Loaded LVIT Linear Position Sensor

Long Lasting, Contactless, Inductive Sensors

The LRS-18 series of LVIT (Linear Variable Inductance Transducer) spring loaded position sensors by Alliance Sensors Group are contactless devices designed for dimension or position measuring applications in factory automation and in various industrial and commercial applications such as automotive testing, mil/aero test stands, robotic arms, and packaging equipment, where the sensing element cannot be attached to the object being measured. LRS-18s are offered in full scale ranges from 12.5 to 100 mm (0.5 to 4.0 inches) with excellent resolution and high stroke-to-body-length ratios. The maximum tip force on the item being measured is 1 pound.

LRS-18 sensors have a 19 mm (0.75 inch) diameter aluminum or stainless steel body with an M18 x 1 thread and come with two hex jam nuts for easy installation in place of an 18 mm analog prox sensor. These sensors use a 0.25 inch diameter probe equipped with an AGD No. 9 contact tip, and are offered with either an axial cable or a connector. Operating from a variety of DC voltages, the sensors are available with a choice of four analog outputs and they all include ASG's proprietary SenSet[™] field calibration feature.

Additional information can be found at www.alliancesensors.com.

Features:

- Spring loaded LVIT Technology[™] (Linear Variable Inductance Transducer)
- Ranges from 0.5 to 4.0 inches (12.5 to100 mm)
- · Contactless operation prevents internal wearout from dithering or rapid cycling
- Excellent stroke-to-body-length ratio
- Proprietary SenSet[™] field adjustable range scaling

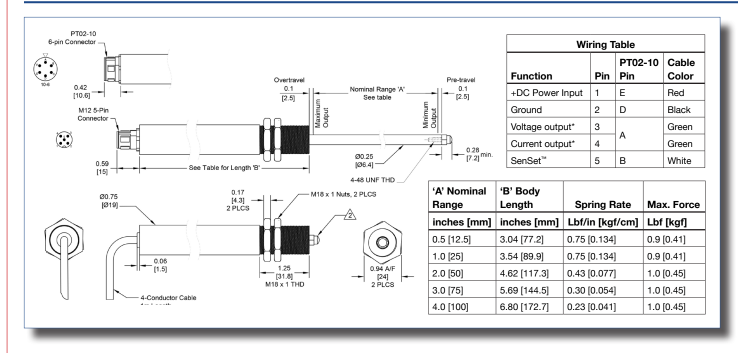
Specifications:

Analog I/Os	0 - 5 V or 0.5 - 4.5 V DC output with 8 - 30 V input, 35 mA max. 0 - 10 V DC output with 12 - 30 V input, 35 mA max. 4 - 20 mA (3-wire) output with 18 - 30 V input, 60 mA max. (75 C max.)
Measuring Ranges	12.5 mm to 100 mm (0.5 to 4.0 inches) full scale
Linearity Error	±0.15% of Full Scale Output (FSO) typical, ±0.25% max.
Resolution	0.025% of FS
Operating Temperature	-20 to 85 C (-40 to 105 C Extended Range)
Temperature Coefficient	≤±0.015% of FS/K
Vibration	5-20 Hz 0.5 inch p-p; 20-2000 Hz 4.2 g p-p
Shock	1000 g, 11 msec.
Terminations	IEC IP-67
Humidity	95% RH, non-condensing

ALLIANCE SENSORS GROUP

LRS-18 Series





Ordering Information

			Electrical Termination			
Output	Housing Thread	Range (mm)	Axial or Radial	Termination	Output	Housing Material
X-	XX-	XXX-	X-	XX-	XX	X-
E- Voltage	18 - M18	013 (12.7 mm)	A- Axial	00- 1 m cable	05 - 0.5-4.5 VDC	A - Aluminum
I- Current		025		01 - 5-pin M12	06 - 4.5-0.5 VDC	S- 300 Series SS
		050		02 - 6-pin PT02	10 - 0-10 VDC	
		075		03 - 3 m cable	11 - 10-0 VDC	
		100			20 - 4-20 mA	
					21 - 20-4 mA	
					50 - 0-5 VDC	
					51 - 5-0 VDC	
	X- E- Voltage	OutputThreadX-XX-E- Voltage18- M18	Output Thread (mm) X- XX- XX- E- Voltage 18- M18 013 (12.7 mm) I- Current 025 050 Groups 075 075	OutputHousing threadRange (mm)Axial or RadialX-XX-XX-X-E- Voltage18- M18013 (12.7 mm)A- AxialI- Current025I- Current050I- Current075	OutputHousing ThreadRange (mm)Axial or RadialTerminationX-XX-X-XX-E- Voltage18- M18013 (12.7 mm)A- Axial00- 1 m cableI- Current025A- Axial01- 5-pin M12I- Current050Image: Comparison of the termination of termination02- 6-pin PT02Image: Comparison of termination of termination of termination of termination of termination of termination of termination03- 3 m cable	OutputHousing fhreadRange (mm)Axial or RadialTerminationOutputX-XX-XX-XX-XX-XXE- Voltage18- M18013 (12.7 mm)A- Axial00- 1 m cable05 - 0.5-4.5 VDCI- Current025A- Axial01- 5-pin M1206 - 4.5-0.5 VDCI- Current05002- 6-pin PT0210 - 0.10 VDCI- Current075Image: Constant of the second of the sec

Off The Shelf Connection Solutions





Standard ADG Contact Tip

Industry Standard M18 x 1 Threads

Industry Standard Connectors and Cable Options

ALLIANCE SENSORS GROUP

Alliance Sensors Group 102 Commerce Drive, Unit 8 Moorestown, New Jersey 08057 USA Ph: 856-727-0250 www.alliancesensors.com info@alliancesensors.com