

## **LR-19 Series** Linear Position Sensor

For use in: PV Solar Cell Positioner Wind Energy Systems Packaging Machinery Motorsport Vehicles Automotive Testing Factory Automation OEM Test Standards

#### More Sensor for Less

The LR-19 series inductive linear position sensors by Alliance Sensors Group are contactless devices designed for factory automation and a variety of industrial or commercial applications such as motorsport vehicles, automotive testing, solar cell positioners, wind turbine prop pitch and brake position, and packaging equipment. With their compact design, superior performance, and excellent stroke-to-length ratio, LR-19 sensors are ideal for both industrial testing laboratories and OEM applications.

LR-19 series sensors are offered in 6 full scale ranges from 25 to 200 mm (1 to 8 inches). Operating from a variety of DC voltages, these sensors offer a choice of four analog outputs and all include ASG's proprietary SenSet<sup>™</sup> field recalibration feature. LR-19 series products are available with axial cable or connector terminations, or with a radial exiting cable and two swivel rod eye ends for easy installation.

The LR series also includes a larger body version, the LR-27 for those applications needing a heavier duty unit. Technical data sheets and additional information can be found at www.alliancesensors.com.

#### Features:

- Contactless operation prevents wearout from dither or cycling
- Excellent stroke-to-length ratio
- 19mm (0.75 inch) diameter anodized aluminum housing sealed to IP-67
- Radial cable exit version comes with swivel rod eye ends
- Axial termination versions with either M-12 connector or 1 m cable
- 10-32 or M5 X 0.8 male or female thread on end of axial operating rod

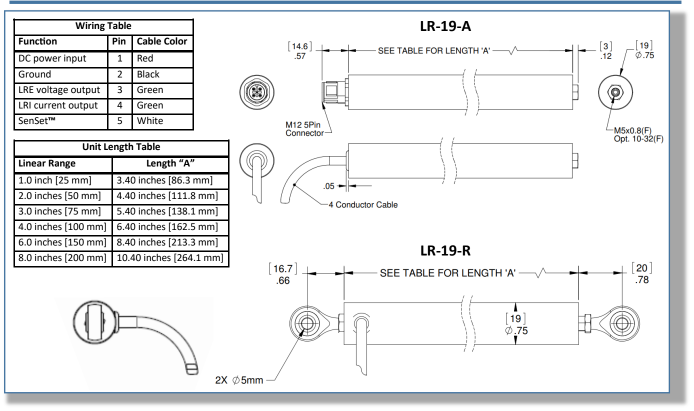
#### Specifications:

Analog I/Os	0-5 V or 0.5-4.5 V output with 8 -30 V input, 35 mA max. 0-10 V 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).
FS Measuring Ranges	25, 50, 75, 100, 150, and 200 mm (1, 2, 3, 4, 6, and 8 inches)
Linearity Error	<± 0.15% of FSO
Resolution	0.025% of FSO
Bandwidth	300 Hz
Operating Temperature	-20 to 85 C (-40 to 105 C extended temperature range)
Vibration	5-20 Hz, 0.5 inch p-p; 20-2000 Hz, 4.2 g p-p
Shock	1000 g, 11 msec
Environmental Sealing	IEC IP-67

### ALLIANCE SENSORS GROUP

# **LR-19 Series**





Ordering Information:

Series	Output Type	Body Diameter	Range, Metric	Termination Direction	Termination	Output	Housing Material
LR	Х-	XX-	XXX-	Х-	XX-	XX-	Х-
LR	E- Voltage	<b>19</b> - 19 mm	<b>025</b> - 25 mm	<b>A</b> - Axial	<b>00</b> - 1 m cable	<b>05</b> - 0.5 to 4.5 V	A- Aluminum
	I- Current		<b>050</b> - 50 mm	R- Radial (cable only)	<b>01</b> - 5-pin M12	<b>06</b> - 4.5 to 0.5 V	<b>S</b> - Stainless Steel
			<b>075</b> - 75 mm			<b>10</b> - 0 to 10 V	
			<b>100</b> - 100 mm			<b>11</b> - 10 to 0 V	
			<b>150</b> - 150 mm			<b>20</b> - 4 to 20 mA	
			<b>200</b> - 200 mm			<b>21</b> - 20 to 4 mA	
						<b>50</b> - 0 to 5 V	
						<b>51</b> - 5 to 0 V	

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