Linear Position Sensors

LIN Sensors - Kit with magnet

Thin, programmable, non-contact magnetic position sensors with dual outputs available



Description

The LIN Series sensors are non-contact linear position sensors with one or two independent outputs. The sensors operate through the use of Hall Effect technology with magnetic fields generated by permanent magnets. They provide a linear change in voltage output (ratiometric to the input voltage) corresponding to a linear displacement of the actuator magnet.

The included actuator magnet is specifically paired to the sensor and is required to assure proper operation. Other magnets may yield less than optimal performance.

Features

- Easy setup and robust monitoring with M4 screws
- Dual independent (redundant) outputs assure high reliability
- Custom programming available for: range, slope, PWM output
- No mechanical interface means no parts to wear out or jam
- Comes with 20 AWG 305 mm (12") discrete wire leads or harness with connector
- RoHS Compliant
- IP68*
- Suitable for wide air gap applications
- Compliant to industrial/automotive EMC/EMI/ESD directives

Typical Applications

- Hydraulic valves
- Hydraulic controls
- Electric drives
- Pneumatic controls
- Zero-contact encoder alternative
- Gear selection / shifting position

Environmental Specifications

Operating Temperature	-40 °C to 140 °C (-40 °F to 284 °F)
Ingress Protection	IP68*

^{*}Contact ZF for details on testing conditions

Electrical Specifications

Input		
Supply Voltage	Maximum Overvoltage	Reverse Battery Protection
5.0 VDC ± 10%	16 VDC	12 VDC
Output Signal	0.5 – 4.5 VDC (with nominal inpu	it)
Input Current	Single output	8 mA typ., 10 mA max.
	Dual output	16 mA typ., 20 mA max.
Resolution	12 bit	
Accuracy, overall	±2% Full scale	
Output Linearity	±1%Full scale	

Mechanical Specifications

Measuring Range	Up to 45 mm	
Air Gap**	4.5 mm (0.18")	
Maximum Magnet Misalignment	2 mm (0.08")	

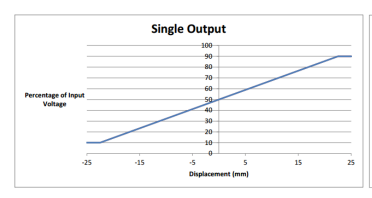
^{**}Output is calibrated to meet spec within air gap shown; any variation will affect performance

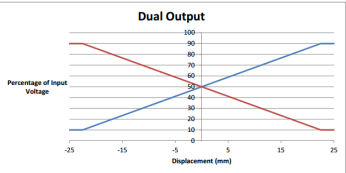


Products

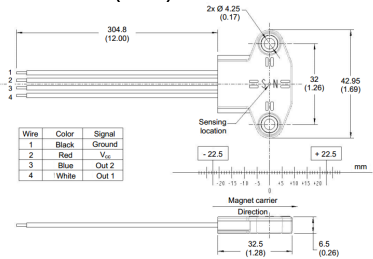
Part Number	Output	Interface
LIN-11HAW1	Analog single	20 AWG x 305 mm (12") discrete wires
LIN-21HAW1	Analog dual	20 AWG x 305 mm (12") discrete wires

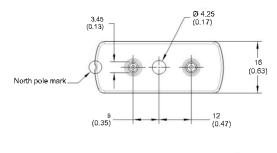
Typical Output vs. Linear Displacement (as percentage of input)

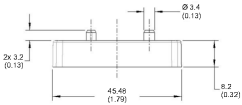




Dimensions mm (inches)







www.cherryswitches.com

Page 2 of 2



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Hall Effect/Magnetic Sensors category:

Click to view products by ZF Cherry manufacturer:

Other Similar products are found below:

GT-13013 GT-14114 GT-14123 SR4P2-C7 GT-12076 GT-14049 GT-14067 GT-14132 GT-18030 103FW12-R3 SMSA2P30CG GN 55.2-SC-8-3 MZR40178 103FW41-R1 SR-10018 PST360G2-1S-C0000-ERA360-05K 103SR14A-1 MZT7-03VPS-KR0 MZT7-03VPS-KW0 MZT8-28VPS-KP0 55505-00-02-B GN 55.2-ND-15-3 GN 55.2-ND-18-3 GN 55.2-ND-4-3 GN 55.2-ND-8-3 GN 55.2-SC-10-3 GN 55.4-ND-10-7,5-2 GN 55.4-ND-26-20,3-5 GN 55.4-ND-7,5-4-1,5 101MG7-BP A1389LUA-9-T A1233LK-T MXM1120KIT MXM1120SOKIT A1220LLHLT-T AA004-00E AA006-02E MM12-60APS-ZUK ACX04-F99-I-V15 GN 55.1-SC-24-11.5-4 MZA70155 MZR40158 PW520000 ADH025-00E MZT7-03VPS-KP0 MZT8-03VPS-KR0 MZT8-03VPS-KP0 RZT7-03ZRS-KP0 RZT7-03ZRS-KW0