



PRODUCT
CATALOG &
DESIGN GUIDE



Proximity | Level | Speed | Flow



About This Guide

This guide provides an introduction to magnetic sensing and options for value-added custom design packages. It also offers practical suggestions for selecting reed switches, reed sensors and Hall effect sensors for a variety of applications.

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WHY CHOOSE LITTELFUSE

Littelfuse, Inc. is the global leader in circuit protection solutions. Our company offers the broadest spectrum of circuit protection technologies along with products that can be used in any application that requires electrical energy.

Complementing our vast portfolio of circuit protection products is a global network of technical support and design expertise. Using our decades of design experience, we help you address unique application challenges and achieve regulatory compliance.

Your Single Source

Littelfuse offers the world's most diverse and extensive circuit protection product line. If we do not have an off-the-shelf product to meet your needs, we will work with you to develop a forward-thinking solution that precisely fits your application. Our goal is to provide the most comprehensive range of options so that you will not have to make compromises in your designs.

Testing Support

Through our network of Global Labs located in China, Germany, Japan, Mexico, Philippines and the U.S., we design innovative circuit protection solutions and provide customer application support and testing. Our unique capabilities include performance testing, material analysis and regulatory compliance testing. The dedication of our Global Labs ensures the outstanding performance, safety and reliability of our products and support services for our worldwide customer base.

Application Knowledge

At Littelfuse, our expertise involves applying reliable and efficient circuit protection solutions, innovative technologies and global resources to address circuit protection challenges in a variety of applications. We utilize a worldwide network of research teams that focus on product development and support, design-in programs and application testing in our Global Labs.

Global Support

Littelfuse products, application knowledge and technical support are available around the globe. We offer a network of regional customer support offices and hundreds of authorized distributors to assist you with your circuit protection requirements.

WHY CHOOSE LITTELFUSE SENSORS

Hamlin, now part of Littelfuse, Inc., has a long, rich history of leading the industry in providing magnetic sensing solutions. Our experts are committed to delivering the best products and solutions for your specific needs.

Our global organization provides:

- Custom sensor designs per customer specifications
- Vertically integrated manufacturing
- In-house magnetic simulation support
- Quick turnaround for custom sensor prototypes

Quality Assurance

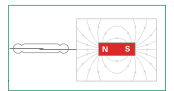
Our global manufacturing facilities abide by strict quality assurance requirements and hold the following quality management system registrations:







Introduction to Magnetic Sensing



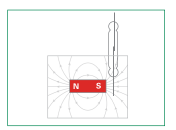


Figure 1-Magnetic field lines must be aligned parallel to a reed switch's contacts in order to open/close the contacts

REED SWITCHES

A reed switch has two ferromagnetic blades (reeds) contained within a tubular glass envelope that is hermetically sealed at each end. The contacts on each reed blade have a thin layer of precious metal material deposited on them. There is usually nitrogen gas on the inside of the glass envelope to eliminate the presence of oxygen and ensure that the contacts will not oxidize. Reed switches are activated by a permanent magnet or an electromagnet. The reed switch and magnetic field combination is commonly known as the "magnetic circuit."

The relative stiffness of the reed blades along with the small gap and overlap between the two contacts controls the sensitivity of the reed switch. The sensitivity of the switch is the amount of magnetic field that is required to actuate the contact an open or closed mode. It is measured in units of ampere-turns (AT). Most reed switches have a sensitivity range of 10–30 AT, where 10 AT is more sensitive than 30 AT.

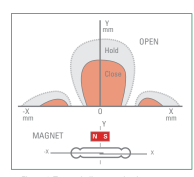


Figure 2-Two-pole linear activation, parallel orientation

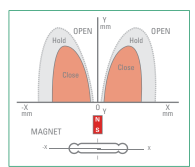


Figure 3-Single-pole linear activation, perpendicular orientation

REED SENSORS

Reed sensors are reed switches that are packaged within an external housing for simplified mounting/connecting and additional protection against environmental influences. These sensors are typically mounted in mechanical systems. A bare reed switch can easily be mounted on circuit boards. However, for an application such as a door security sensor, the reed switch needs a protective shell/housing for handling and mounting. These packages offer resistance to mechanical stress by protecting the bare glass of the reed switch.

REED RELAYS

A reed relay is made by combining a reed switch with a copper coil. Like other relays, this provides galvanic isolation between the coil input and the controlled contact(s). However, because of the small size and magnetic efficiency of the reed switch, the power required to drive the coil is lower than most other types of relays. Other advantages include high insulation resistance, low contact resistance and long contact life. Reed relays are used in many applications, including automotive, test equipment, security, medical and process control equipment.



Comparing Reed vs. Hall Effect

Although there are differences between reed switch and Hall effect technologies, both platforms offer practical advantages for various applications. Here is a comparison of the benefits of each technology.

Reed Switch		Hall Effect Sensor
•	Noncontact sensing element	•
•	Zero power consumption	
	High-Frequency operation	•
•	Digital switching	•
	Linear sensing	•
	Integrated circuitry	•
	Ultra-small package size	•
•	Electrical load capability	
•	EMC/ESD immunity	

HALL EFFECT SENSORS

A Hall effect device is a semiconductor-based integrated circuit with Hall plates that respond to magnetic fields. Additional circuitry is added for power supply and signal conditioning, temperature compensation and EMC/ESD protection. Hall effect devices provide digital or analog output signals that are used for proximity and continuous rotary or linear positioning. Unlike a reed switch, a Hall effect device contains active circuitry, so it draws a small amount of current at all times. Hall effect devices come in two- or three-wire versions. Some devices are programmable.

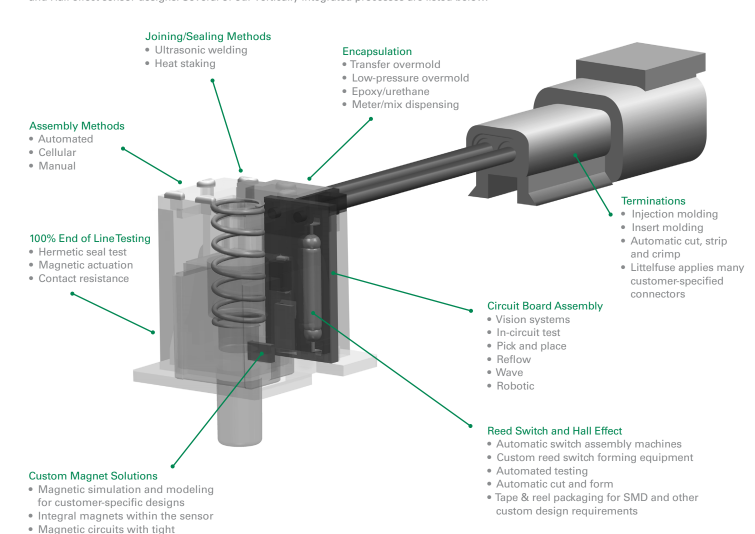
MAGNETIC ACTUATORS

tolerances available

Littelfuse offers a wide range of magnetic actuators that are packaged in shapes similar to the relative mating sensors. We also offer a limited family of bare magnets with various grades of materials, including ferrite (ceramic), AlNiCo and neodymium iron boron (NdFeB) materials.

Value-Added Customization

Littelfuse specializes in custom design packages that meet our customers' needs for both reed and Hall effect sensor designs. Several of our vertically integrated processes are listed below.



Reed Switches

F	Power	Size	Terminals	Switch Type	Package	P/N	Body Length (mm)/[Inch]	Total Length (mm)/[Inch]
				A: SPST-NO	Glass	MITI-7	7.00 [.276]	40.38 [1.590]
			Leads	A: SPST-NO	Glass	MDSR-10	10.16 [.400]	40.38 [1.590]
		Small		A: SPST-NO	Glass	MDSR-7	12.70 [.500]	40.38 [1.590]
				A: SPST-NO	Glass	MISM-7	7.00 [.276]	13.72 [.540]
MACD-14			SMD	A: SPST-NO	Glass	MDSM-10	10.16 [.400]	15.62 [.615]
				A: SPST-NO	Glass	FLEX-14	14.00 [.551]	44.30 [1.744]
			1	A: SPST-NO	Glass	MDCG-4	15.24 [.600]	40.38 [1.590]
			Leads	A: SPST-NO	Glass	MACD-14	14.00 [.551]	44.30 [1.744]
Lov	w Power			C: SPDT-CO	Glass	MDRR-DT	14.73 [.580]	51.66 [2.034]
				A: SPST-NO	Glass	MDSM-4	15.24 [.600]	19.30 [.760]
UTI 7		Na dino	SMD	A: SPST-NO	Glass	MASM-14	14.00 [.551]	44.30 [1.744]
IITI-7		Medium		C: SPDT-CO	Glass	MDSM-DT	14.73 [.580]	25.40 [1.00]
				A: SPST-NO	Overmolded	59165	16.00 [.630]	20.20 [.795]
De la constant de la			Both Leads and SMD	A: SPST-NO	Overmolded	59166	16.00 [.630]	19.51 [.768]
IDSM-4				A: SPST-NO	Overmolded	59170	11.43 [.450]	16.25 [.640]
			Leads	A: SPST-NO	Overmolded	59045-1	17.78 [.700]	15.24 [.600]
			Leaus	A: SPST-NO	Overmolded	59050-1	22.86 [.900]	20.32 [.800]
				A: SPST-NO	Glass	HA15-2	15.24 [.600]	40.38 [1.590]
13.			landa	A: SPST-NO	Glass	MLRR-4	15.24 [.600]	40.38 [1.590]
			Leads	A: SPST-NO	Glass	MLRR-3	15.24 [.600]	56.64 [2.230]
				A: SPST-NO	Glass	MARR-5	19.69 [.775]	56.77 [2.235]
		Medium	CMAD	A: SPST-NO	Glass	MLSM-4	15.24 [.600]	19.56 [.770]
W:-	D		SMD	A: SPST-NO	Glass	MLSM-3	15.24 [.600]	19.56 [.770]
	gh Power		Leads	A: SPST-NO	Overmolded	59050-2	22.86 [.900]	20.32 [.800]
				A: SPST-NO	Glass	MRPR-3	19.69 [.775]	56.64 [2.230]
DAN-DIH				A: SPST-NO	Glass	MRPR-8	20.32 [.800]	56.64 [2.230]
			Leads	A: SPST-NO	Glass	DRR-129	50.80 [2.000]	82.55 [3.250]
		Large		C: SPDT-CO	Glass	DRR-DTH	39.67 [1.562]	85.73 [3.375]
				C: SPDT-CO	Glass	DRT-DTH	39.67 [1.562]	85.73 [3.375]

Switching Power (W)	Switching Voltage (V)	Switching Current (A)	Contact Resistance (Ω)	Operating Temperature (°C)	Magnetic Sensitivity (AT)	Certification	RoHS Compliance
0	170 Vdc, 120 Vac	0.25 Adc, 0.18 Aac	0.15	-40 to +125	6-20	c 711 us	RoHS
0	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.12	-40 to +125	10-25	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	10-25	c 711 us	RoHS
10	170 Vdc, 120 Vac	0.25 Adc, 0.18 Aac	0.15	-40 to +125	6-20		RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.12	-40 to +125	10-25	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	10-30	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	12-38	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	10-30	c 711 us	RoHS
5	175 Vdc, 120 Vac	0.25 Adc, 0.18 Aac	0.1	-40 to +125	15-30	c FL us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	12-38	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	10-30		RoHS
5	175 Vdc, 120 Vac	0.25 Adc, 0.18 Aac	0.1	-40 to +125	15-30	c FL us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	10-25	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.1	-40 to +125	10-26		RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.15	-40 to +125	10-25		RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.2	-40 to +105	15-30	c 711 us	RoHS
10	200 Vdc, 140 Vac	0.5 Adc, 0.35 Aac	0.2	-40 to +105	12-33	c 711 us	RoHS
20	200 Vdc, 265 Vac	0.5 Adc, 0.35 Aac	0.1	-20 to +125	17-38	c 711 us	RoHS
20	200 Vdc, 140 Vac	1.0 Adc, 0.7 Aac	0.1	-40 to +125	17-38	c F11 us	RoHS
20	200 Vdc, 140 Vac	1.0 Adc, 0.7 Aac	0.1	-40 to +125	17-38	c 711 us	RoHS
10	1000 Vdc, 700 Vac	0.5 Adc, 0.35 Aac	0.1	-75 to +125	17-38	c 711 us	RoHS
20	200 Vdc, 140 Vac	1.0 Adc, 0.7 Aac	0.1	-40 to +125	17-38	c 711 us	RoHS
20	200 Vdc, 140 Vac	1.0 Adc, 0.7 Aac	0.1	-40 to +125	17-38	c 711 us	RoHS
20	200 Vdc, 265 Vac	0.5 Adc, 0.35 Aac	0.2	-20 to +105	17-33	c 711 us	RoHS
50	200 Vdc, 140 Vac	1.5 Adc, 1.1 Aac	0.1	-40 to +125	22-43	c 711 us	RoHS
50	250 Vdc, 265 Vac	1.0 Adc, 0.7 Aac	0.1	-20 to +125	22-43	c 711 us	RoHS
100	400 Vdc, 280 Vac	3.0 Adc, 2.1 Aac	0.1	-40 to +125	42-83	c 711 us	RoHS
30	500 Vdc, 350 Vac	0.5 Adc, 0.35 Aac	0.125	-20 to +125	50-80		RoHS
50	500 Vdc, 350 Vac	1.5 Adc, 1.0 Aac	0.5	-20 to +125	50-80		RoHS

Lead Modifications

Littelfuse can cut and/or form the reed switch leads to meet your dimensional requirements. Most lead modifications can be done by Littelfuse without any additional tooling costs.



Sensors, Reed Relays and Magnetic Actuators

Our reed switch, Hall effect sensor and reed sensor products are ideally suited for various sensing applications, including proximity, level, speed and flow, as shown in the table. Customizations, including various connectors and wire lengths, are available for all our standard products. For product specifications and available options, refer to the individual product datasheets.

Conser Tune		Appli	Application								
Sensor Type	Proximity	Level	Speed	Flow							
Reed Switches	•	•	•	•							
Hall Effect Sensors											
Flat Pack	•		•	•							
Round Flange Mount			•								
Flat Flange Mount	•		•	•							
Threaded Barrel			•								
Vane	•		•								
Rotary/Angular			•								
Reed Sensors											
Firecracker	•	•	•	•							
Threaded Barrel	•		•	•							
Flange/Flat Pack	•		•	•							
Float		•									
Vane	•		•								
Lever Arm	•										
Seat Occupancy	•										

Hall Effect Sensors



FLAT PACK

This sensor's rectangular package is ideally suited for mounting on a flat surface. It is designed for use in a wide range of environments.

Product	Description	Overall Dimensions Operating St		Operating Supply Current	Output	Output	Output Low	Temperature Rating	
Series	2000.14.00	mm (inch)	voitage	mA	Туре	High		°C	
		LxWxH	Vdc	Max.			Max.	Operating	Storage
	Flange Mount Hall, 2-Wire	23.00 (0.906) x 14.00 (0.551) x 6.00 (0.236)	3.75 to 24	N/A	Current	N/A	2.2 - 5.6 mA	-40 to +100	-65 to +105
55140	Flange Mount Hall, 3-Wire	23.00 (0.906) x 14.00 (0.551) x 6.00 (0.236)	3.8 to 24	N/A	Voltage	Sinking/Open Collector	0.4 V @ 20 mA	-40 to +100	-65 to +105
	Flange Mount Hall, Analog	23.00 (0.906) x 14.00 (0.551) x 6.00 (0.236)	4.5 to 5.5	N/A	Analog Voltage	4.65 V	0.35 V	-40 to +100	-65 to +105
55300	Flat Pack Rotary Hall	28.50 (1.122) x 20.40 (0.803) x 6.35 (0.250)	4.5 to 5.5	16	Analog Voltage or PWM	4.5 V	0.5 V	-40 to +105	-65 to +105
55310	Flat Pack Digital Hall	28.50 (1.122) x 20.40 (0.803) x 6.35 (0.250)	4.75 to 24	6	Current	N/A	20 mA	-40 to +105	-65 to +105
55320	Flat Pack Linear Hall	28.50 (1.122) x 20.40 (0.803) x 6.35 (0.250)	4.5 to 5.5	16	Analog Voltage or PWM	N/A	-8 to +8 mA 0.5 to 4.5 V	-40 to +105	-65 to +125



ROUND FLANGE MOUNT

Its cylindrical package has a flat flange to accommodate mounting on a flat surface. This sensor is ideally suited for sensing a rotating ferrous metal target.

			Overall Dimensions	Operating	Operating			Output	Temperati	ure Rating
	Product Description	mm (inch)	Supply Voltage	Supply Current	Output Type	Output High	Low	°C		
			LxWxH	Vdc	mA		· ·	Max.	Operating	Storage
	55505	Flange Mount Geartooth Hall	17.86 (0.703) x 36.75 (1.447) x 41.40 (0.551)	4.75 to 24	N/A	Digital	Vdd-2	0.6 V @ 20 mA	-40 to +125	-65 to +125



FLAT FLANGE MOUNT

The low-profile, rectangular package is designed for installation in small-gap spaces.

		Overall Dimensions	Operating	Operating			Output	Temperature Rating	
Product Series	Description	mm (inch)	Supply Voltage	Supply Current	Output Type	Output High	Low	°C	
		LxWxH	Vdc	mA	,,	3	Max.	Operating	Storage
	Miniature Flange Mount Hall, 2-Wire	25.50 (1.004) x 11.00 (0.433) x 3.00 (0.118)	3.75 to 24	N/A	Current	N/A	N/A	-40 to +100	-65 to +105
55100	Miniature Flange Mount Hall, 3-Wire	25.50 (1.004) x 11.00 (0.433) x 3.00 (0.118)	3.8 to 24	N/A	Voltage	Sinking/Open Collector	0.4 V @ 10 mA	-40 to +100	-65 to +105
	Miniature Flange Mount Hall, Analog	25.50 (1.004) x 11.00 (0.433) x 3.00 (0.118)	4.5 to 5.5	N/A	Analog Voltage	4.65 V	0.35 V	-40 to +100	-65 to +105
55110	LED Flange Mount Hall	34.00 (1.399) x 14.00 (0.551) x 10.00 (0.394)	3.8 to 24	N/A	Voltage	Vdd-2 @ 0.1 mA	0.4 V @ 20 mA	-40 to +85	-65 to +85



VANE

This sensor is packaged with a magnet and a Hall effect sensing element. It is typically used in applications with a moving ferrous metal part.

		Overall Dimensions	Operating	Operating			Output	Temperature Rating	
Product Series	Description	mm (inch)	Supply Voltage	Supply Current	Out put Type	Output High	Low	°C	
		L x W x H	Vdc	mA		J	Max.	Operating	Storage
55085	Miniature Vane, PCB Mount, Hall	28.00 (1.102) x 13.50 (0.531) x 9.00 (0.354)	3.8 to 24	N/A	Voltage	Sinking/Open	0.4 V @ 20 mA	-40 to +100	-65 to +105



THREADED BARREL

Designed for harsh environments, this sensor may easily be mounted and adjusted using the supplied retaining nuts. Its cylindrical package is available with metric threads.

Product Series		Overall Dimensions	Operating	Operating		_	Output	Temperatu	ıre Rating
	Description	mm (inch)	Supply Voltage	Supply Current	Output Type	Output Hiah	Low	°C	
		Thread Pitch x L	Vdc	mA			Max.	Operating	Storage
55075	Stainless Steel M12 Geartooth Hall	M12 x 1 Pitch x 46 00 (1 811)	4 75 to 25 2	N/A	Digital	Vdd - 2	0.6 V @ 20 mA	-40 to +85	-65 to +85



ROTARY/ANGULAR

This sensor is packaged with a magnet and a Hall effect sensing element. It provides instantaneous angular position measurement.

Product Desc Series Desc		Overall Dimensions		Operating			Output	Temperature Rating	
	Description	mm (inch)	Supply Voltage	Supply Current	Output Type	Output High	Low	°C	
		L x W x H	Vdc	mA		•	Max.	Operating	Storage
55250	Rotary Hall	50.00 (1.968) x 37.30 (1.469) x 28.25 (1.112)	4.5 to 5.5	16	Analog Voltage or PWM	4.5 V	0.5 V	-40 to +125	-65 to +125

Reed Sensors



FIRECRACKER

This sensor offers a slim, cylindrical package that is suitable for mounting on a frame.

Product		Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial	Mating	
Series	Description	mm (inch)	W	Vdc	Vdc	A	Ohms	Actuator	
		ØxL	Max.	Max.	Min.	Max.	Max.		
59010	Ultra-Mini Firecracker	3.13 (0.123) x 9.00 (0.354)	10	170	175	0.25	0.25	57020	
59020	Mini Firecracker	5.10 (0.201) x 15.24 (0.600)	10	170	175	0.25	0.25	57020	
59021	Aluminum Mini Firecracker	5.10 (0.201) x 15.24 (0.600)	10	170	175	0.25	0.25	57020	
	Firecracker, Normally Open	6.22 (0.245) x 25.40 (1.000)	10	200	250	0.5	0.2		
59025	Firecracker, Normally Open High Voltage	6.22 (0.245) x 25.40 (1.000)	10	300	450	0.5	0.2	57025	
39023	Firecracker, Changeover	6.22 (0.245) x 25.40 (1.000)	5	175	200	0.25	0.2		
	Firecracker, Normally Closed	6.22 (0.245) x 25.40 (1.000)	5	175	200	0.25	0.2		
	Firecracker, Normally Open	6.22 (0.245) x 38.10 (1.500)	10	200	250	0.5	0.2		
EUUSU	Firecracker, Normally Open High Voltage	6.22 (0.245) x 38.10 (1.500)	10	300	450	0.5	0.2	57030	
59030	Firecracker, Changeover	6.22 (0.245) x 38.10 (1.500)	5	175	200	0.25	0.2	37030	
	Firecracker, Normally Closed	6.22 (0.245) x 38.10 (1.500)	5	175	200	0.25	0.2		



FLOAT

Designed for liquid-level sensing applications, this sensor has an integral float magnet and a reed switch.

Product		Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial
Series	Description	mm (inch)	W	Vdc	Vdc	A	Ohms
		ØxL	Max.	Max.	Min.	Max.	Max.
	Float Sensor, Normally Open	23.70 (0.930) x 43.70 (1.720)	10	200	250	0.5	0.2
59630	Float Sensor, Normally Open High Voltage	23.70 (0.930) x 43.70 (1.720)	10	300	450	0.5	0.2
39030	Float Sensor, Changeover	23.70 (0.930) x 43.70 (1.720)	5	175	200	0.25	0.2
	Float Sensor, Normally Closed	23.70 (0.930) x 43.70 (1.720)	5	175	200	0.25	0.2
59300	Level Sensor, Normally Open (Float Not Included)	19.90 (0.783) x 67.55 (2.660)	10	200	250	0.5	0.2



VANE

Packaged with a magnet and a reed switch, this sensor is typically used in applications with a moving ferrous metal part.

Product		Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial
Series	Description	mm (inch)	W	Vdc	Vdc	Α	Ohms
		LxWxH	Max.	Max.	Min.	Max.	Max.
59085	Vane Sensor, Normally Open	25.40 (1.000) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2
	Vane Sensor, Changeover	25.40 (1.000) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2
39003	Vane Sensor, Normally Closed	25.40 (1.000) x 19.05 (0.750) x 6.35 (0.250)	10	200	250	0.5	0.2
	Vane Sensor, Normally Closed High Voltage	25.40 (1.000) x 19.05 (0.750) x 6.35 (0.250)	10	300	450	0.5	0.2
	Heavy Duty Vane Sensor, Normally Closed	32.50 (1.280) x 32.25 (1.271) x 23.25 (0.915)	10	200	250	0.5	0.2
59090	Heavy Duty Vane Sensor, Normally Closed High Voltage	32.50 (1.280) x 32.25 (1.271) x 23.25 (0.915)	10	300	450	0.5	0.2
	Heavy Duty Vane Sensor, Changeover	32.50 (1.280) x 32.25 (1.271) x 23.25 (0.915)	5	175	200	0.25	0.2



SEAT OCCUPANCY

Packaged with an integral magnet and a reed switch, this sensor is available in a push-button configuration or a dome configuration for weight/load distribution.

Product		Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial
Series	Description	mm (inch)	W	Vdc	Vdc	A	Ohms
		LxWxH	Max.	Max.	Min.	Max.	Max.
59250	Push-button Seat Sensor (Reed)	32.51 (1.280) x 26.67 (1.050) x 37.34 (1.470)	10	200	250	0.5	0.2
59251	Seat Sensor with Dome (Reed)	108.20 (4.260) x 69.85 (2.750) x 39.88 (1.570)	10	200	250	0.5	0.2



THREADED BARREL

Designed with a cylindrical package, this sensor is available with English and metric threads. It may easily be mounted and adjusted using the supplied retaining nuts.

Product		Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial	Mating	
Series	Description	mm (inch)	w	Vdc	Vdc	Α	Ohms	Actuator	
		Thread Pitch x L	Max.	Max.	Min.	Max.	Max.		
	Stainless Steel Threaded Barrel Sensor, Normally Open	M8 x 1.25 Pitch x 36.00 (1.420)	10	200	250	0.5	0.2		
E0000	Stainless Steel Threaded Barrel Sensor, Normally Open High Voltage	M8 x 1.25 Pitch x 36.00 (1.420)	10	300	450	0.5	0.2	57060	
59060	Stainless Steel Threaded Barrel Sensor, Changeover	M8 x 1.25 Pitch x 36.00 (1.420)	5	175	200	0.25	0.2	57060	
	Stainless Steel Threaded Barrel Sensor, Normally Closed	M8 x 1.25 Pitch x 36.00 (1.420)	5	175	200	0.25	0.2		
	Threaded Barrel Sensor (Standard), Normally Open	(5/16 x 24) Pitch x 38.10 (1.500)	10	200	250	0.5	0.2		
59065	Threaded Barrel Sensor (Standard), Normally Open High Voltage	(5/16 x 24) Pitch x 38.10 (1.500)	10	300	450	0.5	0.2	57065	
59065	Threaded Barrel Sensor (Standard), Changeover	(5/16 x 24) Pitch x 38.10 (1.500)	5	175	200	0.25	0.2		
	Threaded Barrel Sensor (Standard), Normally Closed	(5/16 x 24) Pitch x 38.10 (1.500)	5	175	200	0.25	0.2		
	Threaded Barrel Sensor (Metric), Normally Open	M8 x 1.25mm Pitch x 38.10 (1.500)	10	200	250	0.5	0.2		
59070	Threaded Barrel Sensor (Metric), Normally Open High Voltage	M8 x 1.25mm Pitch x 38.10 (1.500)	10	300	450	0.5	0.2	F7070	
59070	Threaded Barrel Sensor (Metric), Changeover	M8 x 1.25mm Pitch x 38.10 (1.500)	5	175	200	0.25	0.2	57070	
	Threaded Barrel Sensor (Metric), Normally Closed	M8 x 1.25mm Pitch x 38.10 (1.500)	5	175	200	0.25	0.2		
	Heavy Duty Threaded Barrel, Normally Open	M12 x 1mm Pitch x 46.00 (1.810)	10	200	250	0.5	0.2		
F007F	Heavy Duty Threaded Barrel, Normally Open High Voltage	M12 x 1mm Pitch x 46.00 (1.810)	10	300	450	0.5	0.2	F707F	
59075	Heavy Duty Threaded Barrel, Changeover	M12 x 1mm Pitch x 46.00 (1.810)	5	175	200	0.25	0.2	57075	
	Heavy Duty Threaded Barrel, Normally Closed	M12 x 1mm Pitch x 46.00 (1.810)	5	175	200	0.25	0.2		



FLANGE/FLAT PACK

This sensor offers a rectangular package that is designed for mounting on a flat surface. It is suitable for use in a wide range of environments, including high-temperature applications.

Product		Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial	Mating	
Series	Description	mm (inch)	w	Vdc	Vdc	Α	Ohms	Actuator	
		LXWXH	Max.	Max.	Min.	Max.	Max.		
	Terminal Flange Mount Sensor, Normally Open	40.17 (1.582) x 19.05 (0.750) x 6.60 (0.260)	10	200	250	0.5	0.2		
59105	Terminal Flange Mount Sensor, Normally Open High Voltage	40.17 (1.582) x 19.05 (0.750) x 6.60 (0.260)	10	300	450	0.5	0.2	57105	
	Terminal Flange Mount Sensor, Normally Closed	40.17 (1.582) x 19.05 (0.750) x 6.60 (0.260)	5	175	200	0.25	0.2		
	Pinned Flange Mount Sensor, Normally Open	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	200	250	0.5	0.2		
59125	Pinned Flange Mount Sensor, Normally Open High Voltage	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	300	450	0.5	0.2	57125	
	Pinned Flange Mount Sensor, Normally Closed	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2		
	High-Temp Flange Mount Sensor, Normally Open	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	200	250	0.5	0.2		
59135	High-Temp Flange Mount Sensor, Normally Open High Voltage	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	300	450	0.5	0.2	57135	
39133	High-Temp Flange Mount Sensor, Changeover	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2	5/135	
	High-Temp Flange Mount Sensor, Normally Closed	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2		
	Mini Flange Mount Sensor, Normally Open	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	10	200	250	0.5	0.2	57140	
59140	Mini Flange Mount Sensor, Normally Open High Voltage	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	10	300	450	0.5	0.2		
39140	Mini Flange Mount Sensor, Changeover	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	5	175	200	0.25	0.2		
	Mini Flange Mount Sensor, Normally Closed	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	5	175	200	0.25	0.2		
	Mini Flange Mount Sensor, Normally Open	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	10	200	250	0.5	0.2		
59141	Mini Flange Mount Sensor, Normally Open High Voltage	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	10	300	450	0.5	0.2	57140	
33141	Mini Flange Mount Sensor, Changeover	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	5	175	200	0.25	0.2	3/140	
	Mini Flange Mount Sensor, Normally Closed	23.0 (0.906) x 14.00 (0.551) x 6.00 (0.236)	5	175	200	0.25	0.2		
	Flange Mount Sensor, Normally Open	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	200	250	0.5	0.2		
59145	Flange Mount Sensor, Normally Open High Voltage	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	300	450	0.5	0.2	57145	
33143	Flange Mount Sensor, Changeover	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2	37 143	
	Flange Mount Sensor, Normally Closed	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2		
	Flange Mount Sensor, Normally Open	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	200	250	0.5	0.2		
59150	Flange Mount Sensor, Normally Open High Voltage	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	10	300	450	0.5	0.2	57150	
09100	Flange Mount Sensor, Changeover	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2	37130	
	Flange Mount Sensor, Normally Closed	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	5	175	200	0.25	0.2		



LEVER ARM

This clip frame sensor with a lever arm is ideally suited for paper-path sensing and security system applications.

Product	Description	Overall Dimensions	Contact Rating	Switching Voltage	Breakdown Voltage	Switching Current	Contact Resistance, Initial
Series		mm (inch)	W	Vdc	Vdc	A	Ohms
		LxWxH	Max.	Max.	Min.	Max.	Max.
59210	Lever Arm Sensor	24 (0.945) x 23 (0.906) x 10 (0.394)	10	200	250	0.5	0.2

Reed Relays



DUAL-IN-LINE (DIL)

Reed relay products are available in standard dual-in-line packages for mounting on a printed circuit board or socket.

		Overall Di	mensions	Coil Vo		Coil	Contact Ratings, Switching			
Product	Description	Transfer Molded Body	External Shield Body	Coll Vo	itage	Resistance	Contact	Katings, S	witching	Contact
Series	Description	mm (inch)	mm (inch)	Vdc	Vdc	Ohms	Vdc	Α	W	Form
		L x W x H	L x W x H	Nominal	Max.	Nominal	Max.	Max.	Max.	
HE721A0500				5	12	500				
HE721A1200	Reed Relay, DIL, SPST-NO	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	31	1000	200	0.5	10	Form A
HE721A2400				24	46	2150				
HE721B0500				5	6.5	500				
HE721B1200	Reed Relay, DIL, SPST-NC	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	14	1000	200	0.5	10	Form B
HE721B2400				24	28	2150				
HE721C0500				5	14	200				
HE721C1200	Reed Relay, DIL, SPDT-CO	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	22	500	175	0.25	5	Form C
HE721C2400				24	44	2000				
HE721E0500				5	14	200				
HE721E1200	Reed Relay, DIL, SPDT-CO	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	22	500	175	0.25	5	Form C
HE721E2400				24	44	2000				
HE721R0500				5	14	200				
HE721R1200	Reed Relay, DIL, SPDT-CO	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	22	500	175	0.25	5	Form C
HE721R2400				24	44	2000				
HE722A0500				5	12	200				
HE722A1200	Reed Relay, DIL, DPST-NO	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	22	500	200	0.5	10	Form A
HE722A2400				24	46	2000				
HE751A0500	David Dalani Dili CDCT NO			5	12	500				
HE751A1200	Reed Relay, DIL, SPST-NO, High Voltage	39.50 (0.768) x 7.22 (0.284) x 5.50 (0.217)	20.14 (0.793) x 7.62 (0.300) x 5.82 (0.229)	12	21	1000	300	0.5	10	Form A
HE751A2400	3 3			24	46	2150				



SINGLE-IN-LINE (SIL)

Reed relay products are available in standard single-in-line packages for mounting on a printed circuit board or socket.

		Overall Di	mensions	0-:11/-14		Coil	Cantant Batings Switching			
Product	Description	Transfer Molded Body	External Shield Body	Coil Voltage		Resistance		Contact Ratings, Switching		
Series	Describuon	mm (inch)	mm (inch)	Vdc	Vdc	Ohms	Vdc	Α	W	Form
		LxWxH	LxWxH	Nominal	Max.	Nominal	Max.	Max.	Max.	
HE3321A0400				5	22	500				
HE3321A1200	Reed Relay, SIL, SPST-NO	24.13 (0.950) x 7.00 (0.276) x 7.40 (0.291)	24.90 (0.980) x 7.60 (0.299) x 7.80 (0.307)	12	22	500	200	0.5	10	Form A
HE3321A2400				24	44	2000				
HE3321C0500				5	11	125				
HE3321C1200	Reed Relay, SIL, SPDT-CO	24.13 (0.950) x 7.00 (0.276) x 7.40 (0.291)	24.90 (0.980) x 7.60 (0.299) x 7.80 (0.307)	12	22	500	175	0.25	5	Form C
HE3321C2400				24	44	2000				
HE3351A0500				5	14	125				
HE3351A1200	Reed Relay, SIL, SPST-NO, High Voltage	24.13 (0.950) x 7.00 (0.276) x 7.40 (0.291)	24.90 (0.980) x 7.60 (0.299) x 7.80 (0.307)	12	22	500	300	0.5	10	Form A
HE3351A2400	riigii voitago			24	44	2000				



MINIATURE SINGLE-IN-LINE (SIL)

Reed relay products are available in smaller profile single-in-line packages for mounting on a printed circuit board or socket.

		Overall Di	mensions	Coil Voltage		Coil	Contact Ratings, Switching			
Product	Description	Transfer Molded Body	External Shield Body Resist		Resistance	nce Contact natings, Switching			Contact	
Series	Description	mm (inch)	mm (inch)	Vdc	Vdc	Ohms	Vdc	Α	W	Form
		L x W x H	L x W x H	Nominal	Max.	Nominal	Max.	Max.	Max.	
HE3621A0500			19.70 (0.776) x 5.65 (0.222) x 7.87 (0.310)	5	14	500		0.5	10	Form A
HE3621A1200	Reed Relay, SIL, SPST-NO	19.05 (0.750) x 5.08 (0.200) x 7.45 (0.293)		12	22	1000	200			
HE3621A2400				24	31	2150				
HE3671A0500				5	14	500				
HE3671A1200	Reed Relay, SIL, SPST-NO, Data Switching	19.05 (0.750) x 5.08 (0.200) x 7.45 (0.293)	19.70 (0.776) x 5.65 (0.222) x 7.87 (0.310)	12	22	1000	200	0.5	10	Form A
HE3671A2400	Data Ownthing			24	31	2150				

Magnetic Actuators



RECTANGULAR

These rectangular bare magnets and packaged actuators are ideally suited for mounting on a flat surface. They are suitable for use in a wide range of environments, including high-temperature applications.

		Overall Dimensions		Recommended Operating Temp.
Product Series	Description	mm (inch)	Material	°C
001100		LxWxH		Max.
H-31	AINiCo Magnet	12.70 (0.500) x 1.60 (0.062) x 1.60 (0.062)	AlNiCo-5	300
H-32	AINiCo Magnet	25.40 (1.000) x 4.80 (0.190) x 4.80 (0.190)	AlNiCo-5	300
H-33	AlNiCo Magnet	19.10 (0.750) x 3.20 (0.120) x 3.20 (0.120)	AlNiCo-5	300
H-34	AlNiCo Magnet	25.40 (1.000) x 6.35 (0.250) x 6.35 (0.250)	AlNiCo-5	300
H-40	Neodymium Magnet	7.62 (0.300) x 3.18 (0.125) x 3.18 (0.125)	NdFeB 45H	120
H-41	Neodymium Magnet	19.05 (0.750) x 3.18 (0.125) x 3.18 (0.125)	NdFeB 35H	120
H-58	Neodymium Magnet	21.00 (0.827) x 7.00 (0.276) x 4.70 (0.185)	NdFeB 35H	120
57105	Actuator for Terminal Flange Mount Sensor	40.17 (1.582) x 19.05 (0.750) x 6.35 (0.250)	AlNiCo-5	105
57125	Actuator for Pinned Flange Mount Sensor	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	AlNiCo-5	300
57135	Actuator for High-Temp Flange Mount Sensor	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	AlNiCo-5	150
57140	Actuator for Mini Flange Mount Sensor	23.00 (0.906) x 14.00 (0.551) x 6.00 (0.236)	AlNiCo-5	105
57141	Actuator for Mini Flange Mount Sensor	23.00 (0.906) x 14.00 (0.551) x 6.00 (0.236)	NdFeB 35H	105
57145	Actuator for Flange Mount Sensor	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	AlNiCo-5	105
57150	Actuator for Flange Mount Sensor	28.57 (1.125) x 19.05 (0.750) x 6.35 (0.250)	AlNiCo-5	105
57045	Actuator for Mini PCB Mount Overmolded	17.78 (0.700) x 3.30 (0.130) x 4.32 (0.170)	AlNiCo-5	105
57050	Actuator for PCB Mount Overmolded	22.86 (0.900) x 4.57 (0.180) x 4.57 (0.180)	AlNiCo-5	105



CYLINDRICAL

Designed for mounting on a frame, these cylindrical bare magnets and packaged actuators are appropriate for use in a wide range of environments, including high-temperature applications.

_		Overall Dimensions		Recommended Operating Temp.
Product Series	Description	mm (inch)	Material	°C
001100		ØxL		Max.
H-35	Neodymium Magnet	6.35 (0.250) x 6.35 (0.250)	NdFeB 35H	120
H-48	Neodymium Magnet	4.40 (0.173) x 6.00 (0.236)	NdFeB 35SH	120
CM-1	Ceramic Magnet	12.70 (0.500) x 5.08 (0.200)	Ceramic-5	125
H-36	AlNiCo Magnet	4.60 (0.182) x 25.40 (1.000)	AlNiCo-5	300
H-315	AlNiCo Magnet	3.00 (0.118) x 15.00 (0.590)	AlNiCo-5	300
H-420	AlNiCo Magnet	4.00 (0.157) x 20.0 (0.787)	AlNiCo-5	300
H-625	AlNiCo Magnet	6.00 (0.236) x 25.0 (0.984)	AlNiCo-5	300
57020	Actuator for Mini Firecracker	5.10 (0.201) x 15.24 (0.600)	AlNiCo-5	105
57022	Actuator for Firecracker	5.80 (0.228) x 25.40 (1.000)	AlNiCo-5	105
57025	Actuator for Firecracker	6.22 (0.245) x 25.40 (1.000)	AlNiCo-5	105
57030	Actuator for Long Firecracker	6.22 (0.245) x 38.10 (1.500)	AlNiCo-5	105
57060	Actuator for Stainless Threaded Barrel Sensor	M8 x 1.25 Pitch x 36.00 (1.420)	AlNiCo-5	105
57065	Actuator for Threaded Barrel Sensor (Standard)	(5/16 x 24) Pitch x 38.10 (1.500)	AlNiCo-5	105
57070	Actuator for Threaded Barrel Sensor (Metric)	M8 x 1.25 Pitch x 38.10 (1.500)	AlNiCo-5	105
57075	Actuator for Heavy Duty Threaded Barrel	M12 x 1.00 Pitch x 46.00 (1.810)	Ceramic-2	125

Applications



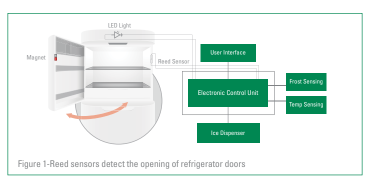
PROXIMITY SENSING USING REED SENSORS—

Refrigerator Door

Appliances like refrigerators, freezers and wine coolers are used to keep food/beverages cold and extend their useful life. These appliances contain lights to illuminate the inside compartments when the doors are open. However, the lights only need to turn on when a door is open. To accomplish this, a proximity sensor is needed to detect if the appliance door is open or closed.

A reed sensor can be used to detect the position of the door. In refrigerators, a reed sensor is mounted to the frame of the appliance and a permanent magnet is mounted to each door. Each reed sensor and magnet pair is positioned so that the reed switch contacts close only when the door is completely closed. The position of the reed sensor's contacts can be monitored by an electronic control unit (ECU) within the refrigerator's electronics assembly to turn the interior lights on and off as needed.

Reed sensors are ideal for a variety of position- and proximity-sensing applications where there is a need to detect the presence of a moving part in relation to a sensor in a fixed location.



Features and Benefits:

- No physical contact required to operate the switch
- Zero power required for switch actuation
- Electrical contacts are within a hermetically sealed capsule that is immune to moisture, dust and dirt
- Wide operating temperature range adequate for use in cold temperatures
- Overmolded sensors provide additional protection against mechanical stresses and vibration
- Low-cost alternative to mechanical switch

Suggested Products:

- FLEX-14 (14 mm reed switch)
- MDCG-4 (15 mm reed switch)
- MDSR-10 (10 mm reed switch)
- 59025 (Firecracker reed sensor)
- 59140 (Flange mount reed sensor)

Similar Applications:

Refrigerators/freezers, dish washers, washing machines, rice cookers, coffee makers, vacuum cleaners and vending machines



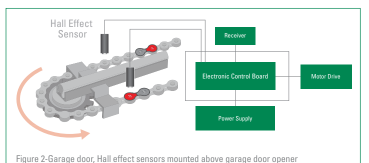
PROXIMITY SENSING USING HALL EFFECT SENSORS—

Garage Door

Hall effect sensors can be used to detect the movement of a garage door to stop the motor once the door has reached its open or closed position. Typically, a system of two Hall effect sensors, each associated with its own permanent magnet, is used to determine whether the door is completely open, completely closed or somewhere in between.

One of the magnets is mounted on the chain drive of the garage door opener so that it is positioned directly next to the Hall effect sensor used to detect a closed door. The other magnet is positioned so that it moves with the chain and is located directly next to the other Hall effect sensor when the door is completely open.

Similar to reed sensors, Hall effect sensors are ideal for position or proximity sensing where there is a need to detect the presence of a moving part in relation to one or more sensors in fixed locations. They offer extended life and reliability over reed sensors since there are no electrical contacts that are opened and closed. Common examples include door- and lid-position sensing in the similar applications listed.



Features and Benefits:

- No physical contact required to operate the switch
- Wide operating temperature range adequate for use in hot and cold temperatures
- Hall effect sensor is an integrated circuit with no mechanical moving components
- Encapsulated sensors provide additional protection against environmental/mechanical stresses and vibration
- Reliable operation for millions of cycles
- Low-cost alternative to mechanical switches or infrared/optical sensors

Suggested Products:

- 55100 (Miniature flange mount Hall effect sensor)
- 55140 (Flange mount Hall effect sensor)
- 55310 (Flat pack digital Hall effect sensor)

Similar Applications:

Dishwashers, washing machines, vacuum cleaners, security locks on doors and vending machines

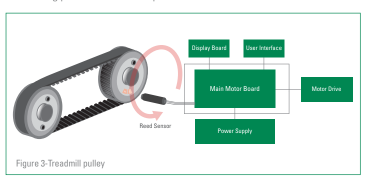


SPEED SENSING USING REED SENSORS—

Treadmill Pulley

Reed switch-based sensors are used as highly effective speed sensors in low-cyclerate applications with rates up to a few thousand revolutions per minute (RPM). For example, in treadmills, a reed sensor is used to detect the speed of the moving belt. Two permanent magnets are placed on diametrically opposite ends of the belt pulley, and a reed sensor is mounted to the treadmill frame perpendicular to one end of the pulley. As the treadmill pulley rotates, the reed sensor detects when each of the magnets is close to the sensor. The time interval between the detection of each magnet is used to compute the speed at which the pulley is rotating.

Reed sensors are highly accurate in speed-sensing applications where there is a rotating part. They are commonly used in fitness equipment where there is a rotating part with a variable speed.



Features and Benefits:

- Effective, noncontact solution used to switch the sensor
- Digital output signal is used to compute speed with high accuracy
- Long lifetime and reliable sensing for millions of operations
- Low-cost alternative to infrared/ optical sensors
- Overmolded sensors provide additional protection against mechanical stresses and vibration

Suggested Products:

- 59025 (Firecracker)
- 59065 (Threaded barrel)
- 59140 (Miniature flange mount)
- 59150 (Flange mount)

Similar Applications:

Fitness equipment, including treadmill, stationary bicycle and elliptical cross-trainer



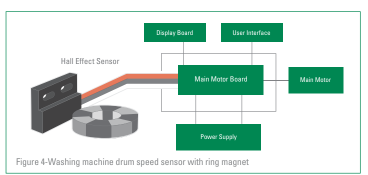
SPEED SENSING USING HALL EFFECT SENSORS—

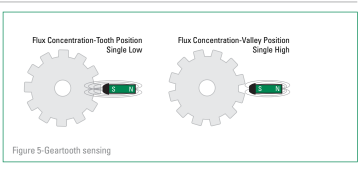
Washing Machine Drum Speed

Hall effect sensors make very effective rotary speed sensors. The strengths of these sensors are their reliability, repeatability, accuracy and high speed. For example, in a clothes washing machine, a digital or latching Hall effect sensor can be used to detect a rotating ring magnet to determine the rotating speed of the drum. Multipole magnets (e.g., 8–40 poles) are typically used as the ring magnets in these designs. The frequency and resolution of speed are affected by the number of magnet poles.

Direction, as well as speed, can be measured. The direction signal can be provided by either quadrature signaling or with the direction encoded in the pulse width. Quadrature signaling involves two square wave speed signals where the direction of rotation is determined by the lead vs. lag phase relationship between the two signals.

Another popular method of detecting speed is to use Hall effect speed sensors to detect rotating ferrous gear teeth such as in an automotive transmission speed sensor application. The Hall effect sensor has a back-bias magnet and detects the variation in magnetic flux density between the gear tooth and the Hall effect sensor.





Features and Benefits:

- Digital output signal is used to compute speed with high accuracy
- Long lifetime and reliable sensing for millions of operations
- Effective for high-speed applications

Suggested Products:

- 55140 (Flange mount)
- 55310 (Flat pack digital)
- 55505 (Geartooth sensor)
- 55075 (Geartooth sensor)
- Custom-designed sensor

Similar Applications:

DC motors, vacuum cleaners and wheel speed



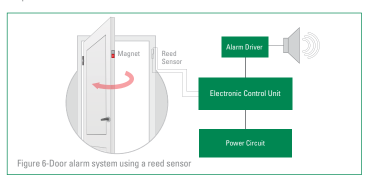
SECURITY AND ALARM SYSTEMS—

Door and Window Alarms

Many types of security alarm systems use a reed switch/sensor attached to the frame of the door or window. The actuating magnet is attached to the moving door or window so that when it is opened, the reed sensor detects the moving magnet and opens/closes its electrical contacts—sending a signal to the alarm system.

Similarly, reed switches can easily be mounted to circuit boards used in smoke or gas alarm systems. In portable systems, such as gas detectors, the reed switch is used to activate the system when the handheld detector or reader is placed in the docking station. In systems with smoke/gas detectors in fixed positions, the reed switch can be activated with a handheld magnetic wand to put the detector in test mode.

Reed switches and reed sensors are effective solutions for many types of security and alarm sensor applications. Examples include detecting the door and window position, measuring the sump pump water level or activating the test mode of a smoke detector. Reed relays can be used to activate the alarm loop in active sensors like motion sensors and smoke detectors.



Features and Benefits:

- No physical contact is required to operate the switch
- Zero power required for switch actuation
- Wide operating temperature range adequate for use in hot and cold temperatures
- Electrical contacts are within a hermetically sealed capsule that is immune to moisture, dust and dirt
- Overmolded sensors provide additional protection against mechanical stresses
- Low-cost alternative to mechanical switches

Suggested Products:

- MDSM-10 (10 mm reed switch)
- 59020 (Miniature firecracker)
- 59140 (Miniature flange mount)
- 59170 (11 mm overmolded reed switch)
- HE3621A0510 (Miniature SIL reed relay)

Similar Applications:

Burglar systems, smoke alarms and gas detection systems



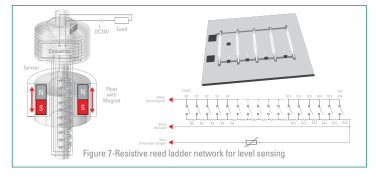
CONTINUOUS LEVEL SENSING—

Industrial Tank Water Level

Resistive reed ladder networks are used to measure the liquid level in a tank, which allows for a continuous output signal rather than discrete signals from single-point level sensors. This continuous level sensor produces a variable resistance or continuous current/voltage that is related to the position of the float/magnet assembly. As the liquid level changes, the relative float position follows, activating the reeds sequentially and producing the associated output voltage or resistance value. The typical spacing between reed switches is usually provided in 6.35 mm or 12.7 mm steps.

Littelfuse supplies full assemblies that include stainless steel or plastic housings. Bare reed switches are also available.

Level sensors incorporating reed switch and resistance technology are commonly used for measuring continuous liquid levels in the automotive, marine and industrial markets. The float, which contains a magnet, moves up or down over the sealed stem containing the reed switches/resistors.



Features and Benefits:

- Continuous level output signal, not like a single-point level sensor
- Electrical contacts are within a hermetically sealed capsule that is immune to moisture, dust and dirt
- Sensor housing provides protection against mechanical stresses and vibration
- Reliable switching for millions of open/close operations
- Wide operating temperature range adequate for use in hot and cold temperatures

Suggested Products:

- MDSM-10 (10 mm reed switch)
- MDSM-4 (15 mm reed switch)
- Custom-designed level sensor assemblies

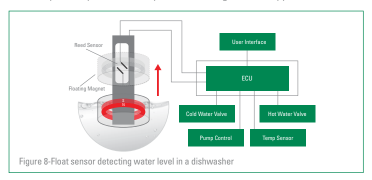
Similar Applications:

Fluid-level sensing for: urea in diesel trucks, fuel tanks, HVAC refrigerator tanks and condensate water tanks



When provided with a float magnet, reed sensors can function as fluid-level sensors. For example, in a dishwasher, a float-type level sensor is used to detect if the water level inside of the water collection pan has reached the fill limit. The float sensor consists of a reed switch mounted within a shaft and a permanent magnet provided within a float housing. The shaft is vertically mounted within the water collection pan so that the reed switch is positioned at the water fill limit of the pan. As the water level rises, the magnet within the float travels up the shaft to the point where it comes into the proximity of the reed switch. The reed switch senses the presence of the magnet and signals the dishwasher's ECU that the water level has reached its fill limit.

Level sensors incorporating reed switch technology are low-cost solutions for any application where there is a need to detect the amount of liquid in a tank or pan. They are commonly used in white goods and appliances.



Features and Benefits:

- No physical contact required to operate the switch
- Zero power required for switch actuation
- Electrical contacts are within a hermetically sealed capsule that is immune to moisture, dust and dirt
- Wide operating temperature range
- adequate for use in hot and cold temperatures
- Sensor housing provides protection against mechanical stresses and vibration
- Reliable switching for millions of open/close operations

Suggested Products:

- 59630 (Float sensor)
- FLEX-14 (14 mm reed switch)
- MDSR-10 (10 mm reed switch)
- MACD-14 (14 mm reed switch)
- 59300 (Level sensor)

Similar Applications:

Dish washers, washing machines, air conditioners, dehumidifiers and coffee brewers

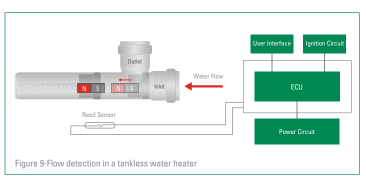


FLOW SWITCH— Tankless Water Heater

A flow switch utilizes a reed switch to detect the motion of a valve, paddle wheel or piston that is fitted with a permanent magnet. For example, in some tankless water heater units, the flow sensor contains a permanent magnet that is fixed to a piston that moves when there is water pressure present in the system. As the water pressure increases, the piston movement brings the magnet into the proximity of the reed switch. This causes the reed switch to close and signals the presence of water flow.

A flow sensor utilizes a turbine with an attached magnet that rotates by a fixed reed switch or Hall effect sensor. The speed at which the turbine rotates is proportional to the flow rate of the fluid.

Reed sensors are highly effective solutions for flow-sensing applications where there is a need to detect the presence of liquid or gas flow in a system. Common uses include water or gas flow in the similar applications listed.



Features and Benefits:

- No physical contact is required to operate the switch
- Zero power required for switch actuation
- Wide operating temperature range adequate for use in hot and cold temperatures
- Electrical contacts are within a hermetically sealed capsule that is immune to moisture, dust and dirt
- Overmolded sensors provide additional protection against mechanical stresses
- Reliable switching for millions of open/close operations

Suggested Products:

- MDSM-4 (15 mm reed switch)
- MLSM-4 (15 mm reed switch)
- MDCG-4 (15 mm reed switch)
- MDSR-10 (10 mm reed switch)
- 59165 (16 mm overmolded reed switch)
- 59170 (11 mm overmolded reed switch)

Similar Applications:

Dish washers, washing machines, hot tubs and utility gas meters

Beyond Sensing...

LITTELFUSE OFFERS CIRCUIT PROTECTION...

Littelfuse circuit protection products can be used with Hamlin reed switch and sensor products to enhance safety and reliability in various load-switching applications. We recommend using circuit protection for the following examples of load switching:

Inductive Load Switching – Arc suppression is recommended to maximize the operating life of inductive loads. For DC loads, a diode should be used. For AC loads, a transient voltage suppression (TVS) diode, a metal oxide varistor (MOV) or a resistor-capacitor (RC) suppression device may be used. MOV and RC suppression devices should not have too much capacitive inrush current as described below.

Capacitive Load Switching – Capacitance in the load circuit or long cables may cause permanent or intermittent contact sticking. Contact protection is recommended if the energy stored in the capacitor (E = $\frac{1}{2}$ CV²) is greater than 1 μ J. Use a small value resistor in series with the reed switch for contact protection.

A BROAD & DEEP PORTFOLIO

Littelfuse offers the world's broadest and deepest portfolio of circuit protection solutions. Our extensive knowledge and experience in circuit protection technologies are accessible to our customers around the globe. If you have a unique circuit protection problem, we have the expertise and resources needed doevelop a solution that delivers exceptional safety and reliability. Our global research and development teams are constantly working on innovative circuit protection technologies designed to safeguard the latest products on the market.

Over-Current Protection

- Fuses
- Resettable positive temperature coefficient (PTC) devices

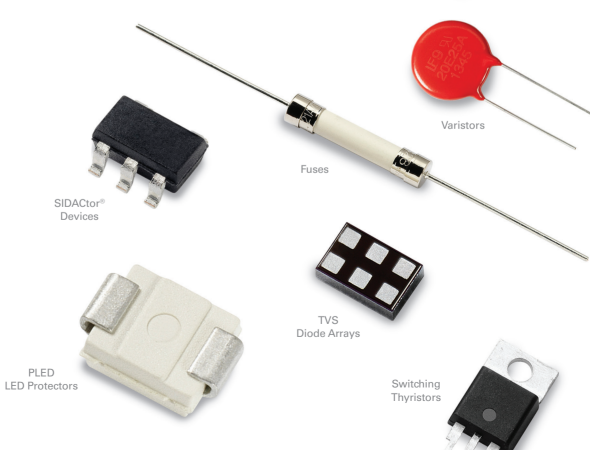
Over-Voltage Suppression

- Gas discharge tubes (GDTs)
- PLED Series open LED protectors
- PulseGuard® ESD Suppressors
- TVS diodes

- TVS diode arrays
- SIDACtor® devices
- · Switching thyristors
- Varistors



Fuse Blocks



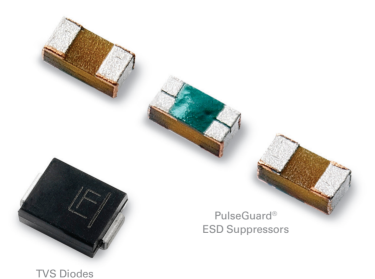
GLOBAL FOOTPRINT...

At Littelfuse, our mission is to develop innovative circuit protection, power control and sensing solutions that meet our customers' unique needs. This customer-focused philosophy has helped us become the top circuit protection brand in the world.

Our industry-leading product portfolio includes reliable circuit protection, power control and sensing products that are designed for a variety of applications. We have assembled unparalleled expertise and developed a global footprint that puts our facilities close to our customers and target markets. As our global manufacturing and R&D teams objectively recommend the best circuit protection, power control or sensing solution for each customer application, they form partnerships that will lead to the development of the next generation of advanced products.













Littelfuse electronics product portfolio includes:

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