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Medical Equipment - Reed Sensor

Detect End Limit Position On Hospital Beds And Mobility

Equipment Using Reed Sensors



Custom Engineered Solutions for Tomorrow

Application Alley

Medical Equipment - Reed Sensor Detect End Limit Position On Hospital Beds And Mobility Equipment Using Reed Sensors

Introduction

There are a large number of applications requiring the detection of end limit position, where electric shock can be a real concern. Hospital beds, for example, need end position limits when adjusting the bed position. Reed Sensors are ideal here because they reliably pass very low level voltages and currents well under any potential power that could cause a shock. Mechanical limit switches have been used successfully in the past, but can fail prematurely because they need a higher level of power to operate properly. Mechanical sensors exposed to the environment will develop films on the contacts. To break through these films higher switching voltages may be necessary. These higher voltages are not ideal in a hospital bed environment. Now designers have turned to the Reed Sensor which uses hermetically sealed reed switches, which are ideal for switching low signal levels reliably.

Dimensions (mm)



Figure 1. MK14 Sensor physical layout

Features

- The reed switch used in the Reed Sensor is hermetically sealed and is therefore not sensitive to spillage or wet environments
- The hermetically sealed reed switch is ideally suited for switching low signal level voltages and currents
- Magnet and Reed Sensor are isolated and

have no physical contact by typically having the magnet mounted to the movement and the Reed Sensor mounted and positioned to pick on the end limit position/s

- The magnet is not affected by its environment
- Millions of reliable operations
- Cylindrical hole and screw fastening mounting
- Contacts dynamically tested
- Large sensing distances possible



Figure 2. Sensor is mounted to each end position. When the piston reaches its top end limit position, the magnet actuates the sensor and sounds an alarm.



Figure 3. Sensor is mounted to each end position. When the piston reaches its bottom end limit position, the magnet actuates the sensor and sounds an alarm.

Applications

- Ideal for sensing end position(s)
- Medical mobility equipment
- Hospital beds



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- Ideal for applications sensing any kind of end movement even in dirty or wet environ ments
- Lift chair position
- Mobility scooter
- Patient lift
- Power wheelchair
- Stair lift position
- Wheelchair ramp position

Specifications (@ 20°C) MK14 Series						
	Min	Max	Units			
Operate Specifications						
Must close distance	5	25	mm			
Must open distance	5	25	mm			
Hysteresis	Typical 50%					
Load characteristics						
Switching voltage		200	V			
Switching current		0.5	Amps			
Carry current		1.5	Amps			
Contact rating		10	Watts			
Static contact resistance		150	mΩ			
Dynamic contact resistance	200		mΩ			
Breakdown voltage	320		V			
Operate time		0.5	msec			
Release time		0.1	msec			
Operate temp	-20	85	°C			
Storage temp	-20	85	°C			

Reed Sensors Are Ideal for Sensing End Position On Hospital Beds And Other Mobility Equipment

Hospital beds, motorized chairs, special lifts for bath tubs, massage chairs, etc. all require end position detection. Since these are used by the consumer, care needs to be taken to use low power switching devices eliminating the threat of electrical shock to the user. Also, dust, dirt, and moisture may be present with the potential for spillage occurring, all of which, could create faulty operation of switching devices.

Mechanical limit switches have been used in the past, but can fail prematurely, because they require higher switching power to operate properly. Designers have tried to operate them with lower power, have found they are not very reliable. Increasing the power level would result in the threat of electrical shock.

Designers have not turned the Standex-Meder's reed sensors solving both of the above issues. The reed sensor uses hermetically sealed reed switches which are ideal for switch low power signals eliminating the potential for electric shock. And since the reed switches are hermetically sealed and packaged in strong high strength plastic, they are virtually fault free in any environment.

In these requirements the magnet is usually mounted to the movement mechanism and the reed sensor is mounted at the end position detection point. When the mechanism and magnet are moved and approach the reed sensor the reed contacts will close sending a signal to the electronics, which in turn halts the motion. In this way reliable operation is achieved.

It is also easily accomplished to sense several positions in a given motion and not only the end movement. Reed sensors can be strategically placed at all interested sensing points to carry out this operation. Also multiple magnets can be used to accomplish a similar task.

Cylindrical Panel Mount Sensor Series					
Dimer	nstions				
	mm	inches	Illustration		
D	5.25	0.207			
L	25.5	1.004			
D	4	0.157	~		
L	25.5	1.004			
D	5	0.197			
L	17	0.669			
	2.72	0.107	-		
L	10	0.394			
	Cylindi Dimer D L L L L L L L L	Cylindrical Par Dimensitions D D L D L D L D L D D D L D <	Cylindrical Panel Mount Dimenstions mm inches D 5.25 0.207 L 25.5 1.004 D 4 0.157 L 25.5 1.004 D 5 0.197 L 17 0.669 D 2.72 0.107 L 10 0.394		



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Rectangular Panel Mount Sensor Series					
	Dimenstions				
		mm	inches	Illustration	
Series					
	W	13.9	0.547	_	
MK04	Н	5.9	0.232	(a al	
	L	23.0	0.906		
	W	19.6	0.772		
MK05	Н	6.1	0.240		
	L	23.2	0.913		
	W	14.9	0.587		
MK12	Н	6.9	0.272	ASTON METADA	
	L	32.0	1.260	and the	

**Consult the factory for more options not listed above.

If the motion is very complex, combinations of reed sensors and magnets may be used effectively to accomplish the given detection. Standex-Meder's reed sensors are available in several packages with various connector or lead options allowing the users to meet exact design details. The magnets can also be packaged in an assortment of ways as well. Because of the multitude of design requirements, Standex-Meder, in a matter of fact manner, has the capability of developing specialized packaging for both the reed sensor and the magnet to meet the user's specific needs.

Consider some of the below options in cylindrical and rectangular versions for end limit sensor or other similar applications.

Find out more about our ability to propel your business with our products by visiting www.standexmeder.com or by giving us a hello@standexelectronics.com today! One of our engineers or solution selling sales leaders will listen to you immediately.



About Standex-Meder Electronics

Standex-Meder Electronics is a worldwide market leader in the design, development and manufacture of standard and custom electro-magnetic components, including magnetics products and reed switch-based solutions.

Our magnetic offerings include planar, Rogowski, current, and low- and high-frequency transformers and inductors. Our reed switch-based solutions include Meder, Standex and OKI brand reed switches, as well as a complete portfolio of reed relays, and a comprehensive array of fluid level, proximity, motion, water flow, HVAC condensate, hydraulic pressure differential, capacitive, conductive and inductive sensors.

We offer engineered product solutions for a broad spectrum of product applications in the automotive, medical, test and measurement, military and aerospace, as well as appliance and general industrial markets.

Standex-Meder Electronics has a commitment to absolute customer satisfaction and customer-driven innovation, with a global organization that offers sales support, engineering capabilities, and technical resources worldwide.

Headquartered in Cincinnati, Ohio, USA, Standex-Meder Electronics has eight manufacturing facilities in six countries, located in the United States, Germany, China, Mexico, the United Kingdom, and Canada.

For more information on Standex-Meder Electronics, please visitus on the web at www.standexmeder.com.

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