

Automotive - Reed Sensor

Automatic Convertible Roofs Use Reed Sensors To

Control The End Points



Introduction

Particularly in warm weather areas convertible automobiles are very popular; however, surprisingly, even in cold weather areas, convertible autos are also very popular in the summer, warm weather months. In these areas, as the evenings cool or sudden weather conditions develop, the convertible roofs may need to be closed in a hurry. Most of the convertibles have gone over to automatic opening and closing. Reed sensors play a key role in accomplishing this.

500.00 mm +/- 5.00 [19.685" +/- 0.965] 25.50 mm [1.00"] 4.00

Figure 1. MK14 Sensor physical layout

Features

- The Reed Sensor never comes in contact with the actual movement of the convertible roof
- The reed switch used in the Reed Sensor is hermetically sealed and is therefore not sensitive to dirty, oily, extreme temperature environments
- Magnet and Reed Sensor are isolated and have no physical contact by typically having the magnet mounted to the convertible roof and the Reed Sensors are mounted and positioned to detect the end limit positions
- The magnet is not affected by its environment
- Capable of operating between -50°C to 150°C
- Millions of reliable operations
- Cylindrical hole and screw fastening mounting
- Contacts dynamically tested
- Large sensing distances possible

Applications

- Reed Sensors are ideal for use in convertible cars for detecting roof end positions
- Anywhere for applications sensing any kind of end position movement even in dirty, extreme temperature environments

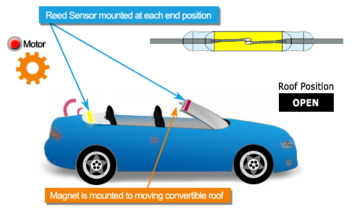


Figure 2. Showing convertible top in open position. Motor turned off and reed switch is activated.

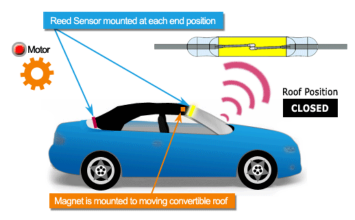


Figure 3. Showing convertible top in closed position. Motor turned off and reed switch is activated.

Convertible Roofs And Their End Positions Are Controlled By Reed Sensors

Many of the older convertible cars used mechanical hand operation to collapse convertible roofs and to re-close the roof. This was a difficult task and many times the folds would not sit correctly making it difficult to seal off in the collapsed condition. Then motors were added to collapse (open) and close the roof, but if the motor was not stopped at the exact closed position and driven into its seating position or enclosure, damage could occur. This damage can occur whether the roof is traveling to the open position or traveling to the closed position. Designers finally selected Standex Electronics's reed sensors to solve the problem at the end positions.

A magnet is mounted to the convertible roof and

Specifications (@ 20°C) MK14 Series						
	Min	Max	Units			
Operate Specifications						
Must close distance	5	25	mm			
Must open distance	5	25	mm			
Hysteresis	Typica					
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			

the reed sensors are mounted at the end positions. When the vehicle operator throws the switch to open the roof, a motor is engaged and the roof begins to open.

This operation will continue until the end position is about to be reached. This is when reed sensor engages, sending a signal to the on-board computer, which sends a command to turn off the motor. The roof comes to rest in its fully open, nested position.

When the switch is thrown to close the roof, the reverse happens. The motor is engaged and as the roof approaches the end position, the reed sensor closes, sending its signal to the computer, and it executes the turn off control of the motor. The roof now sits in its final closed position. These actions will happen reliably over the life of the vehicle.

The reed sensor is a excellent choice because it can operate reliably from -50°C to 150°C and represents

Cylindrical Panel Mount Sensor Series						
	Dimensions					
		mm	inches	Illustration		
Series						
	D	5.25	0.207	. 8		
MK03	L	25.5	1.004			
				2		
	D	4	0.157			
MK14	L	25.5	1.004			
	D	5	0.197			
MK18	L	17	0.669			
	D	2.72	0.107			
MK20/1	L	10	0.394			

an economical way to carry out the sensing function. Because Standex Electronics's sensors use hermetically sealed reed switches that are further packaged in strong high strength plastic, they can be subject to rough treatment and environmental concerns such as dirt, grease, and moisture without any loss of reliability.

Standex Electronics has cylinder packages as well as screw fastening packages having lead wires for remote attachment to the electronics. Also, because of the multitude of design requirements, Standex Electronics, 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.

Rectangular Panel Mount Sensor Series						
	Dimensions					
		mm	inches	Illustration		
Series						
	W	13.9	0.547	_		
MK04	Н	5.9	0.232	Transport of the same of the s		
	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	1		
	L	32.0	1.260			

^{**}Consult the factory for more options not listed above.

Consider some of the above options in cylindrical and rectangular versions for end position/limit sensors or other similar applications.

Find out more about our ability to propel your business with our products by visiting www.standexelectronics 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 Electronics

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

Our magnetics offerings include planar, current sense, and conventional low- and high-frequency transformers and inductors. Reed switch-based solutions include Meder, Kent, and KOFU 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 range of product applications in the transportation, automotive, medical, test and measurement, military and aerospace, aviation, HVAC, appliance, security and safety, and general power and industrial markets.

Standex Electronics has a commitment to absolute customer satisfaction through a partner, solve, and deliver approach. With a global organization that offers sales support, engineering capabilities, and technical resources worldwide – we implement customer driven innovation that puts the customer first.

For more information on Standex Electronics, visit us on the web at standex electronics.com.

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