Application Alley

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Utility Meters - Reed Sensor

Utility Meters Use Reed Sensors To Measure Water Flow, Gas and Electricity



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Electronics - Reed Sensor Utility Meters Use Reed Sensors To Measure Water Flow, Gas and Electricity

Introduction

Most households and businesses have meters reading and recording the volume of water used, the volume of gas used and/or the amount of electricity being used. Most of these meters used reed sensors to count and measure the usage for each household. This is done in a power efficient and tamper proof way using reed sensors.



Figure 1. MK17-x-3 Sensor physical layout

Features

- Magnet and Reed Sensor are isolated and have no physical contact by typically having the magnet mounted to a rotating disk, and the Reed Sensor is mounted strategically such that the magnetic field of magnet will be sensed with each rotation of the disk.
- The reed switch used in the Reed Sensors is hermetically sealed and is therefore not sensitive to its surrounding environment
- The magnet is not affected by high and low temperature environments
- Tens of millions of reliable operations
- Surface mounting and through hole mounting

Contacts dynamically tested

Applications

- Ideal for sensing the rotation of disks in utility metering requirements
- Ideal for applications sensing rotation in a host of different configurations



Figure 2. Paddle rotates magnet which actuates switch contacts.



Figure 3. Switch actuation measures flow and sends reading to meter which transmits wirelessly to utility head-quarters.

Reed Sensors are the Choice for Measuring Utility Usage

Power and water utility companies around the world have come to select reed sensors as the technology of choice for determining the usage at each home or workplace.



The older mechanical counters were expensive and wrought with breakdown along with faulty counting. They were also subject to the extremes of weather where they could react adversely. Its easy to build in redundancy and make the meters tamper proof using reed sensors as well.

Most of the utility meters convert the flow of water, gas, and/or electricity to the movement of a rotating disk. Each rotation is directly equated to a given volume of water or gas. In the case of electricity, each rotation directly equates to a given amount of kilowatt hours usage. Usually a magnet is mounted on this rotating disk. Whenever the disk completes a revolution the reed sensor, which is conveniently mounted on a PCB, is so positioned to sense each revolution of the magnet.

When the reed sensor senses the revolution, it sends a signal back to the electronics which is duly recorded using an electronic counter. In this way the exact volume used is accurately recorded along with accurate recordings of the amount of kilowatt hours of electricity used. Meter readers can then come by or have the usage information sent to them wirelessly. Then of course, the dreaded part for the user occurs where the bill is formulated and sent to the customer.

There are other reed sensors used in the same circuitry that are also strategically placed as well. If one tries to stop the reed sensor from sensing each rotation by using a strong external magnet, these other reed sensors will activate triggering an alarm.

Because Standex-Meder's sensors use hermetically sealed reed switches that are further packaged in strong high strength plastic, they can be subject to various environments without any loss of reliability.

Specifications (@ 20°C) MK15 & MK06 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 MK06	-20	85	°C			
Storage temp MK06	-20	85	°C			
Operate temp MK15	-20	130	O°			
Storage temp MK15	-20	130	O°			

Dimensions (mm)



Figure 4. MK15 Tape & Reel



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Surface Mount Sensor Series					
	Dimer	nstions mm	inches	Illustration	
Series					
	W	2.5	0.098		
MK15	Н	2.5	0.098		
	L	19.50	0.768		
MK16	W	2.3	0.091		
	Н	2.3	0.091		
	L	15.60	0.614		
MK17	W	2.1	0.083		
	Н	2.1	0.083		
	L	9.61	0.378		
MK22	W	2.7	1.060		
	Н	2.3	0.091		
	L	15.60	0.614	~	
MK23-35	W	2.2	0.087		
	Н	1.95	0.077	A COLORING IN COLORING	
	L	15.75	0.620		
MK23-66	W	2.2	0.087		
	Н	2.7	1.060	Jeenson	
	L	19.60	0.772		
MK23-87	W	2.0	0.079		
	Н	2.1	0.083	Jeeeee J	
	L	15.60	0.614		
MK23-90	W	2.54	0.100		
	Н	3.05	0.120		
	L	24.9	0.980		

carry out the sensing function. Standex-Meder's sensors are packaged for surface mounting as well as through hole mounting.

Consider some of the above and below options in surface mount and through hole versions for meter reading or similar applications.

Through Hole Sensor Series						
	Dimer	nstions		W		
Series		mm	inches	Illustration		
001103	١٨/	3.3	0 130			
MK06-4	v v	0.0	0.130	4		
	Н	3.3	0.130			
	L	12.06	0.475			
	W	2.8	0.110			
MK06-5	Н	3.2	0.126			
	L	14.30	0.563			
	W	3.3	0.130			
MK06-6	Н	4.2	0.165			
	L	17.24	0.679			
MK06-7	W	3.3	0.130			
	Н	4.2	0.165			
	L	19.78	0.779			

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.

The reed sensor is an excellent choice because it can operate reliably over a wide temperature range, and represents an economical way to



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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