

Reed Technology Solutions

Product Spotlight

REED RELAYS

REED SENSORS

REED SWITCHES

DESCRIPTION

The LS04 Liquid Level Sensors are a versatile multi-point level sensor made of plastic which can be customized to hold up to 6 magnetic floats and mount to either the top or bottom of a tank using various mounting options.

FEATURES

Single-point and multi-point fluid level detection
Up to six magnetic floats
Customizable housing options
Customizable wire termination
Various mounting options
Hermetically sealed
Dynamically tested contacts
Millions of reliable operations

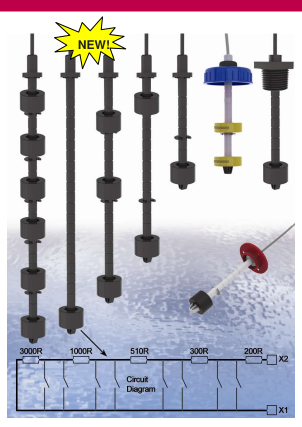
APPLICATIONS

Drinking water, brake fluid, oil, gasoline, coolant, power steering & other liquid reservoirs
Automobiles
Watercraft
Recreational Vehicles
Refrigerated Trucks
Agricultural Equipment
Humidifier
Cooling Tank-Construction
Equipment
Pond & Pool Systems

Automotive, Aviation, Marine, Logistics, Asset Management, Food & Beverage, Home Appliance, Laboratory, Industrial, Agriculture, Recreational Vehicles, Electronics

MARKETS

LS04 Series Liquid Level Sensors



- The LS04 Series offers versatility with multi-point fluid level detection with up to six magnetic floats
- Customizable housing; length, and wire termination
- Reservoir, tank, bottle or other container mounting configurations
- Select from many Reed Switch combinations from low to high power
- Suitable for sensing Brake fluid, Oil, Gasoline, Coolant, Power Steering fluid and other liquids

Our LS04 Series Liquid Level Sensors can detect any number of liquid levels with as many as 6 magnetic floats and many combinations of Reed Switches. The LS04 housing tube comes in Polypropylene (PP) which is ideal for water and diluted acids with standard lengths ranging from 80mm [3.14"] to 250mm [9.84"]. While the standard LS04 series is equipped with a 500mm long, round PVC cable, many other wire termination options are available as with many of our sensors, including connectors.

The LS04 Series can be mounted to the top or bottom of a tank, reservoir, or bottle in any number of different ways. The different mounting options for the LS04 liquid level sensor include but are not limited to using an o-ring and threaded NPT nut, a threaded screw cap, or a sealed screw mount cap. A full range of power switching options are available in the LS04 using our KSK Series Reed Switches. Whether your application requires fluid level detection at low levels, high levels or multiple levels, the LS04 Series provide a simple, dependable, and low cost solution.



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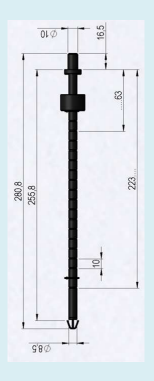
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LS04 STEM DIAGRAM



LSU4 SERIES STANDARD MATERIAL OPTIONS								
Housing / Stem Characteristics (Contact us for custom housing requirements)								
Housing / Stem Material			Housing Length	Switch Rating	Housing / Stem Diameter	Mounting Thread		
Nylon	PP, or NBR	-30ºC to +120ºC	80-250mm	1W-100W	8.5mm	M10x1,5		
Polypropylene	PP, or NBR	-30ºC to +120ºC	80-250mm	1W-100W	8.5mm	M10x1,5		

Float Characteristics (Contact us for custom float requirements)

Float Part Number / Model		Material	I.D. x O.D. x Ht Nominal (mm)	Weight (g)	Liquid	
2500000017	MS02-NBR	Nitrile Butadiene Rubber	9.15x25.0x16.50	3.9-4.5	Oil, all kinds of fuels, brake fluid, In general NBR can be used for higher temperatures and has a higher buoyancy.	
2500000010	MS02-PP	Polypropylene	9.15x25.4x16.55	4.15-4.36	Water, Water-based liquids, non- aggressive liquids and solvents,	
2500000023	MS03-PP	Polypropylene	11.0x27.0x11.7	3.5-4.0	such as cleaners, gasoline and alcohols	
2500000024	MS04-PP	Polypropylene	10.2x25.0x18.5	2.5-3.2		
2500000029	MS09-S	Stainless Steel (V2A)	9.5x24.0x24.0	5.0-5.5	Drinking water, oil, greases, lubricants, anti-freeze, brake fluid,	
2500000030	MS10-S	Stainless Steel (V2A)	9.5x38.3x26.3	5.5-6.5	diesel fuel, power steering fluid, petroleum-based solvents, gasoline, kerosene, water, water-based cleaning solutions, or other non- aggressive fluids.	

Cable Characteristics (Contact us for custom cable requirements, i.e. wire size, termination, connectors, length, UL etc.)

Comparison with Other Materials Floats					
Conditions	NBR Float	Stainless Steel	Plastic Foam		
Cut and Break	•	Δ	Δ	•	ideal
Temperature Resistance	•	©	X		
Resistance to Fuels, Oils	•	•	Δ	Δ	suitable
Shock Resistance	•	Δ	Δ		
Metal Inserts	•	Δ	•	X	not suitable
Magnet Inserts	•	•	•		
Water Pressure Resistance	Δ	•	X		
Anti-corrosion	•	•	Δ		
Price Range	•	X	Δ		
Food Applications	X	•	•		
Drinking Water	X	•	0		

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