MEDER electronic

LS01 Series Level Sensors with Magnetic Floats



APPLICATIONS

• Liquid container monitoring in household appliances, automotive applications, test and measurement, and control technology.

FEATURES

- · High power switches available
- Other cables, connectors and colors available
- Form A (normally open) and Form B (normallyclosed) types are available
- IP 68 (only to screw thread)

DESCRIPTION

Standard liquid level sensor. The sensor has to be mounted vertically for best results.

Two versions are available:

PP (Polypropylene) for water applications and dilute acids

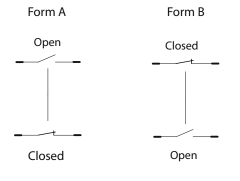
 $\ensuremath{\textbf{PA}}$ (Polyamide) for use in oil, gasoline (petrol) and brake fluid

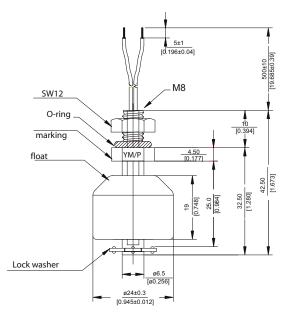
The standard termination is a PVC single wire with a cross section of 0.25 mm^2 and a length of 500 mm. The cable can be modified on request.

DIMENSIONS

All dimensions in mm [inch]

SWITCHING STATUS





MEDER electronic

LS01 Series Level Sensors with Magnetic Floats

ORDER INFORMATION

Part Number Example

LS01 - 1A66 - PA - 500 W

1A is the contact form66 is the switch modelPA is the material500 is the cable length (mm)W is the termination

Series	Contact Form	Switch Model	Material	Cable Length (mm)	Termination	
LS01 -	хх	xx -	xx -	ххх	x	
Options	1 Form A	66, 85	PA, PP	500 *	w	
	1 Form B			500 "		
* Other cable lengths available. Standard graduation of length 0.5 m.						

TERMINATION

For other wire and termination details please contact factory.

W	excad	The cable cut length includes: 5 mm of wire stripped and tinned
---	-------	--

MATERIALS

PA Version				
Stem, nut	Polyamide black			
Float	Polyamide white with marking Alternative NBR			
Seal	Nitrile rubber			
PP Version				
Stem, nut	Polypropylene white			
Float	Polypropylene white			
Seal	Nitrile rubber			

LS01 Series

Level Sensors with Magnetic Floats

CONTACT DATA

All Data at 20° C	Switch Model \rightarrow Contact Form \rightarrow	Switch 66 Form A		Switch 85 Form A				
Contact Ratings	Conditions	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Switching Power	Any DC combination of V & A not to exceed their individual max.'s			10			100	w
Switching Voltage	DC or peak AC			200			400	V
Switching Current	DC or peak AC			0.5			1.0	А
Carry Current	DC or peak AC			1.25			2.5	А
Static Contact Resistance	w/ 0.5 V & 10mA			150			150	mΩ
Dynamic Contact Resistance	Measured w/ 0.5 V & 50 mA , 1.5 ms after closure			200			200	mΩ
Insulation Resistance across Contacts	100 volts applied	1010*			10 ¹⁰			Ω
Breakdown Voltage across Contact	Voltage applied for 60 sec. min.	225 *			4000			VDC
Operate Time incl. Bounce	Measured w/ 50 % overdrive			0.5			1.0	ms
Release Time	Measured w/ no coil suppression			0.1			0.1	ms
Capacitance	at 10 kHz across contact		0.2			0.2		pF
Environmental Data								
Shock Resistance	1/2 sinus wave duration 11 ms			50			50	g
Vibration Resistance	From 10 - 2000 Hz			20			20	g
Ambient Temperature	10°C/ minute max. allowable	-20		90	-20		90	°C
Stock Temperature	10°C/ minute max. allowable	-20		100	-20		100	°C
Soldering Temperature	5 sec. dwell			260			260	°C

Please note: The indicated electrical data are maximum values and can vary downwards when using a more sensitive switch.

* Insulation resistance of 10¹² and breakdown voltage of 480 VDC is available.

These ranges refer to the uncut / unmodified Reed Switches described in our Reed Switch section. Consult factory if more detail is required.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Liquid Level Sensors category:

Click to view products by MEDER manufacturer:

Other Similar products are found below :

 F03-16PT-1M
 FSH-21
 FSH-25
 FSH-34
 FSH-35
 FSV-31
 FSV-35
 LRNH31S41
 FSH-31
 RSF14Y100RF
 F03-16PT-10M
 LL01-1AB01

 F03-16PS-F
 F03-16SF-5M
 F03-16PE-5M
 F03-16PT-5M
 K7L-U
 LBFS 1151
 LL8951T5
 SCN-1518SC
 LL103000
 LRNR31N01
 K7L

 AT50DB
 F03-16PT-2M
 14102
 RSF107H100GV
 MS03-PP
 KSL-100-1
 LS01-1A66-PP-2000W
 LS01-1B66-PP-500W
 LS02-1A66-S-500W

 LS02-1B66-S-500W
 LS02-1B85-PP-5000W
 LS03-1A85-PP-500W
 LS03/DL-1A85-PA-500W
 RSF26H050TG
 EL-3N
 LL01-1AA01

 LRNH31S42
 MS10C
 SSH66XE34N100
 SSH66TE34N100S
 TSF76H100DN
 TSF76H050TV
 OLS500D3L
 RSF88Y100R
 RSF76Y100RN

 RSF54Y100RC
 RSF53Y100RC
 OLS200D3LSH
 KSF54Y100RC
 SSF04D3LSH
 SSF04D3LSH
 SSF04D3LSH