Switch-Tek[™] LO10

Optic Liquid Leak Detection Switch



Application

The general purpose optic leak switch provides leak detection in and around secondary containment sumps, tanks and piping systems with a 1A relay output. Media examples include sulfuric acid and sodium hypochlorite. The submersible PP or PFA leak switch sensor is mounted through the containment wall or within the interstitial space, and connected to a PLC or relay controller.



Features

- Rugged polypropylene or PFA Teflon® sensor and cable for corrosive liquids
- 60VA SPST relay selectable NO or NC via power supply wiring polarity
- Sensor may be located up to 1000' from a Flowline relay controller

Key Benefits

- Fail-safe leak sensor inverts "wet" to alert user for maintenance
- Submersible sensor and cable designed for insertion within a secondary containment wall
- Requires only a small amount of liquid to detect the presence of a leak

Compatible Products



LC4X

SWITCH-PRO™

Remote Level Controller

The general purpose remote level controller is offered in two configurations for leak alarm and/or pump or valve shut off. The LC40 accepts one leak sensor input and with one 10A relay ouput. The LC42 accepts two leak sensor inputs with two 10A relay outputs. For field mount installation, add a single or dual indicator NEMA box.



SWITCH-PRO™

Compact Level Controller

The general purpose compact level controller mounts directly on the sensor for leak alarm and/or pump or valve shut off. The LC10 accepts one leak sensor input with one 16A relay output. The optional flash alarm brings attention to alarm conditions. The controller may also be mounted on the top of Switch-Pak fitting with the leak sensor mounted on the bottom of the fitting.

Switch-Tek[™] LO10

Optic Liquid Leak Detection Switch



Specifications

Orientation:	Universal	RELAY	3/4" NPT (3/4" Rp) 3/4" Rp) 3/4" Rp) 3/4" Rp) 3/4" Rp) 	
Accuracy:	± 1mm in water	Red (+) -		
Repeatibility:	± 0.5mm in water	Black (-)		
Supply voltage:	12-36 VDC	White NO/NC – Green COM		
Consumption:	25 mA maximum	Shld		
Contact type:	(1) SPST relay			
Contact rating:	60 VA, 1A maximum			1.3"(32mm)
Contact output:	Selectable NO / NC			3.0"(76mm)
Process temp.:	F: -40° to 176°			
	C: -40° to 80°			
Pressure:	150 psi (10 bar) @	Fittings		
	25° C, derated @ 1.667		P/N	DESCRIPTION
	psi (0.113 bar) per °C	-	Switch-BakIM	Fitting Components
	above 25° C		LM45-7001	2" NPT plug fitting, 3/4" NPT nipple, PVC
Sensor rating:	-1XX5: NEMA 6 (IP68)		LM45-1001	2" NPT plug fitting, 3/4" NPT nipple, PP
	-2XX5: NEMA 4X (IP65)		LM45-5001	2" NPT plug fitting, 3/4" NPT nipple, PVDF
Sensor material:	-1XX5: PP			
	-2XX5: PFA			Fitting Components
Cable jack. mat.:	-1XX5: PP		LM10-1201	2' track, 2" NPT plug fitting, 3/4" NPT nipple, PP
	-2XX5: PFA		LM10-1401 LM10-1601	4' track, 2" NPT plug fitting, 3/4" NPT nipple, PP 6' track, 2" NPT plug fitting, 3/4" NPT nipple, PP
Cable type:	4-conductor, shielded		LM10-1801	8' track, 2" NPT plug fitting, 3/4" NPT nipple, PP
	#22 AWG		LM10-1001	10' track, 2" NPT plug fitting, 3/4" NPT nipple, PP
Cable length:	10' (3m)		LM10-1101	1m track, 2" NPT plug fitting, 3/4" NPT nipple, PP
Process mount:	3/4" NPT (3/4" G / Rp)		LM10-1301	2m track, 2" NPT plug fitting, 3/4" NPT nipple, PP
Mount. gasket:	Viton® (G version only)		LM10-1701	3m track, 2" NPT plug fitting, 3/4" NPT nipple, PP
Classification:	General purpose	-		
Compliance:	CE	Smart Trak™ Level Switch Car Kit LM30-1001 Level switch car kit, 3/4" NPT, PP		
evilipilance.	0L		LM30-1001	

Dimensions

LM30-1001	Level switch car kit, 3/4" NPT, PF
LM30-1061	Level switch car kit, 3/4" Rp, PP



5

NOTES

1)

2)

Side Mount Bracket

2" NPT bracket, PP LM50-1001

Ordering		LO10 -
SENSC	DR MATERIAL (1) —	
1	PP	
2	PFA	
SENSOR LENGTH ——		
3	Short	
4	Long	
0	NPT (US)	

Tel: +44 (0)1722 439880

2

Email: Sales@icenta.co.uk

www.icenta.co.uk

ICENTA

To special order a 25' (7.6m) or 50' (15.2 m) level sensor cable, place the

The short Metric level sensor has conical Rp threads on both sides of the wrench flat. The long Metric level sensor has straight G threads on the sensing side, and conical Rp threads on the cable side of the wrench flat.

cable length at the end of the part number (ie: LO10-1305-25'). For PP, add \$30 for 25' (7.6m) or \$60 for 50' (15.2m) to the price. For PFA, add

\$200 for 25' (7.6m) or \$400 for 50' (15.2m) to the price.