#### **FEATURES**

- Solid state technology, no moving parts
- Miniature size, easy to install
- Basic, TTL compatible or transistor output versions
- 10, 250 or 500 mA output current
- · Polysulphone housings
- · High media compatibility
- · Fast response, electrically robust



### **WETTED MATERIALS**

Tip and housing: Polysulphone

#### **SPECIFICATIONS**

# Maximum ratings

Supply voltage	
OLP01	512 V
OLP25X	516 V
OLP25U	1028 V
OLP50	1040 V

Supply current

OLP01..., OLP25... 15 mA OLP50... 25 mA

Output current

OLP01...\* 10 mA OLP50... 500 mA

Operating temperature range

OLP01..., OLP50... -25 to 80°C OLP25... -40 to 125°C

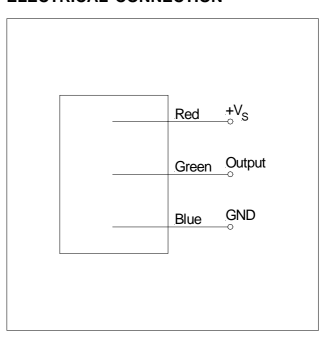
Pressure range

April 2008 / 635

OLP...F 20 bar all others 7 bar

Protection class IP 67

## **ELECTRICAL CONNECTION**





1/4

<sup>\* 10</sup> mA sink current, source current depends on  $\rm V_{\rm S}$  and  $\rm R_{\rm L}$ 

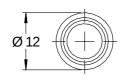
# PERFORMANCE CHARACTERISTICS

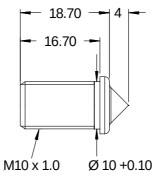
Characteristics	Min.	Тур.	Max.	Unit			
Repeatability			±1				
Hysteresis (depending on liquid)			1	· mm			
Response time rising liquid			50	μs			
Response time falling liquid (ethanol)			1	S			

## **OUTLINE DRAWING**

#### M10 thread

(Housing type OLP...F...)



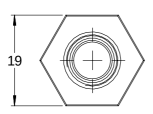


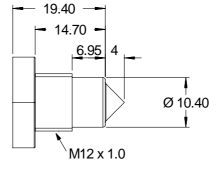
dimensions in mm

# **mass:** 5 g

mass: 6 g

M12 thread short (Housing type OLP...K...)

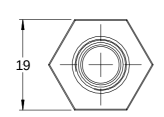


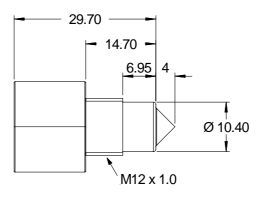


dimensions in mm

# M12 thread long

(Housing type OLP...L...)





dimensions in mm

**mass:** 10 g

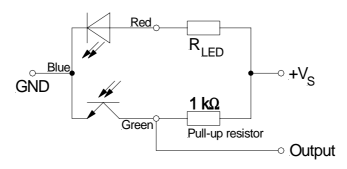
**Note:** All OLP... devices are supplied with lead wires. The wire lengths are 200 mm -0, +30 mm measured from the back of the polysulphone housing.

2/4 April 2008 / 635



# **ELECTRICAL CONNECTION (cont.)**

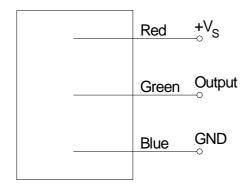
### **Basic**



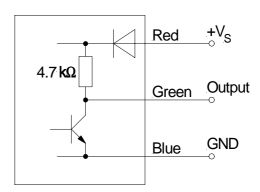
**Note:** Customer has to select suitable resistors for chosen supply voltage. Forward voltage of LED is 1.3 V and LED current should be 10 mA (depending on application liquid).  $R_{LED}$  can be calculated as follows (e.g. for  $V_S=12$  V):

$$R_{LED} = \frac{(V_S - 1.3) \ V}{10 \ mA} = \frac{12 - 1.3}{0.01} = 1070 \ \Omega \approx 1.1 \ k\Omega$$

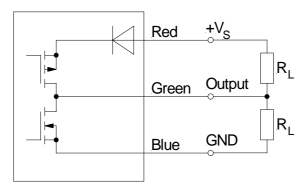
# TTL compatible (high in air)



# TTL compatible (low in air)



# Push-Pull (current sinking and sourcing)



April 2008 / 635 3/4

# Polysulphone optical liquid level switches

## **ORDERING INFORMATION**

# **Basic and TTL compatible output types**

Series			Output					Hausing type	e Termination	
			Current	Туре	Function			Housing type	Termination	
Options	OLP	01B:	10 mA	basic*	0:	Low in air	F:	M10 thread	3:	3 wire
		01T:	10 mA	TTL compatible	1:	High in air	K:	M12 thread short	4:	4 wire*
* Low in air only							* on request, MOQ may apply			
Example:	OLP	01T			0		F		3	

# **Transistor output types**

Savias		Output					Haveing tone		Termination	
	Series		Current	Туре	Type Fun		Housing type			rmination
Options	OLP	25X:		Push-Pull (V <sub>s</sub> = 516 V)	0:	Low in air	L:	M12 thread long	3:	3 wire
		25U:		Push-Pull (V <sub>s</sub> = 1028 V)	1:	High in air			4:	4 wire*
		50U:	500 mA	Push-Pull						
* on request,										

on request,
MOQ may apply

Example: OLP 50U 0 L 3

## Accessories (please order separately):

- Nuts, available in Plastic, Nickel Plated Brass or Stainless Steel
- Washers, available in VAMAC (for high temperature) and Nitrile (for standard temperature)

Note: Custom specific options are widely available!

Please contact your nearest Sensortechnics sales office for further information.

Sensortechnics reserves the right to make changes to any products herein. Sensortechnics does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

4/4 April 2008 / 635

