#### GENERAL DESCRIPTION

The **Optical Sensor Switch** is a noninvasive means for detection of a HI or LOW flow. This sensor is ideal for signaling an alarm, cutoff valve, or other device when the float passes the detector (alarm, valve etc. not included). Helps protect your processes and equipment from damage caused by extreme flow rates.

It's compact design and ease of operation make it a nonobtrusive simple to use addition to your flow meter. Perfect for OEM applications. Use whenever maximum or minimum flow levels need to be monitored automatically. Also can be used in conjunction with a control relay to power alternate equipment or monitoring devices.

#### PRINCIPLE OF OPERATION

A small LED sensor and receiver are mounted on one side of the flow meter. The float inside the flow tube is detected as it passes across the beam of light. Sensor can be used to detect float passage beyond the setpoint of the sensor, or also can be set to monitor float position at specific level, signalling when float is outside of the range of the sensor light beam.

SPECIFICATIONS		
MODE OF DETECTION	Red LED beam break.	
POWER REQUIREMENTS	10 to 30 Vdc @ 50 mA max.	
OUTPUT TRANSISTORS	NPN (1) and PNP (1) output transistors provided.	
NPN	Sink up to 100 mA.	
PNP	Source up to 100 mA.	
RESPONSE TIME	500 msec.	
LIGHT IMMUNITY	Pulse modulated to provide extremely high	
	immunity to ambient light.	
AMBIENT TEMPERATURE	-30 + 70 degree C operating range.	
SENSOR CONSTRUCTION	High impact polycarbonate housing.	
	Epoxy encapsulated for mechanical strength.	
LIGHT SOURCE	LED	
WAVELENGTH	High intensity red = 650 nm connections.	

To order a flow meter with a single Optical Sensor Switch add "E1-" to P, S, to T Model Numbers. Example: E1-P11A4-BA0A-032-41-ST-VN

OPTICAL SENSOR SWITCH CONNECTION			
WIRE LEAD COLOR	CONNECTION		
BLACK	Positive Power Lead (+10 to 30 VDC)		
WHITE	Negaive Power Lead		
GREEN*	PNP (Current Source) - to Positive of Load		
WHITE* NPN (Current Sink) - to Positive of Load			
BLUE	Connect to Red Lead + Power		

#### **OPTICAL SENSOR SWITCH**



### Do not use with flow tubes that have Sapphire floats

Used in conjunction with P, S and T Style Flow Meters

ORDERING INFORMATION FOR OPTICAL SENSOR SWITCH ACCESSORY		
PART NUMBER	DESCRIPTION	
OSS-6-P	Optical Sensor Switch for 65mm P Style Meter	
0SS-1-P	Optical Sensor Switch for 150mm P Style Meter	
0SS-6-S	Optical Sensor Switch for 65mm S Style Meter	
0SS-1-S	Optical Sensor Switch for 150mm S Style Meter	
OSS-6-T	Optical Sensor Switch for 65mm T Style Meter	
0SS-1-T	Optical Sensor Switch for 150mm T Style Meter	

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#### HI-LO OPTICAL SENSOR SWITCH



SPECIFICATIONS	
REPEATABILITY:	0.5% of full scale.
AMBIENT TEMPERATURE:	0-70 deg. C
MAXIMUM PRESSURE:	200 PSIG
CONNECTIONS:	1/8" FNPT
INPUT POWER:	12 VDC, 15 VDC maximum, 250mA regulated, peak to peak maximum 100mA.
POWER CONSUMPTION:	Less than 100mA.
RESPONSE TIME:	500 milliseconds.
SOURCE OF LIGHT:	65 nm, red LED.
LIGHT IMMUNITY:	Pulse modulated.
DRY CONTACT CLOSURES:	2 normally open, and normally closed relay's.
ALARM:	70 dB audible buzzer and /or visual LED.
ALARM OPTIONS:	High, Low or High/Low.
BUZZER:	User configurable, momentary or latch.
RESET:	Reset button or remote through "D"-connector, to
	disable relay or buzzer.
INTERFACE:	9-pin "D"-connector.
OPTIONAL:	12VDC Power Supply, Tripod Base.

#### GENERAL DESCRIPTION

The 150mm High /Low Alarm Flow Meter with the **Optical Sensor Switch** is a non-invasive means for detecting flows. This switch is ideal for signaling an alarm, as the float interrupts the sensor light beams (alarm, valve etc. not included).

#### Helps protect your processes and equipment from damage caused by extreme flow rates.

Its compact design and ease of operation make it a non-obtrusive simple-to-use addition to your flow meter.

Perfect for OEM applications. Also can be used in conjunction with a control relay to power alternate equipment or monitoring devices.

## Use whenever maximum or minimum flow levels need to be monitored automatically.

# \*\*MATERIALS OF CONSTRUCTION END BLOCKS: Aluminum or 316 Stainless Steel. ELASTOMERS: Buna® & Viton® (Aluminum), Viton® (316 SS). TUBE: Borosilicate.

INTERFACE CONNECTION				
RELAY #1	COM.	5		
RELAY #1	N.O.	9		
RELAY #1	N.C.	4		
RELAY #2	COM.	8		
RELAY #2	N.O.	3		
RELAY #2	N.C.	7	$\Box$	
External Rese	t	2		
Common Pov	wer	6	$\Box$	
Plus Power		1		
DB9M Conr	nector			

<sup>\*\*</sup>The selection of materials of construction, is the responsibility of the customer.
The company accepts no liability.



#### HI-LO OPTICAL SENSOR SWITCH

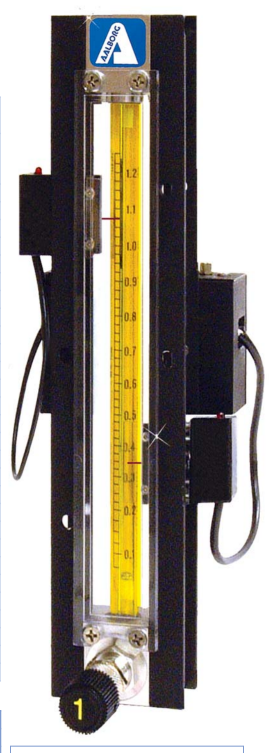
#### PRINCIPLE OF OPERATION

LED Receiver / Sensors are mounted at each side of the flow meter. The position of the float inside the flow tube is detected as it passes across the sensor light beam. The sensor can alternately be used to detect float passage beyond a set point, or it can be set to monitor the float position at a specific level, signalling when the float is outside of the range of the sensor light beams.

ORDERING INFORMATION OPTICAL SENSOR SWITCH 150MM HIGH / LOW ALARM FLOW METERS **MODEL NUMBER** MAX FLOW [mL/min] [mL/min] FLOAT ALUMINUM STAINLESS STEEL STANDARD VALVE 49 0.49 GL E2-P11A4-BA0A-062-01-GL-VN E2-P11S4-VA0A-062-01-GL-VN 92 0.9 GL E2-P11A4-BA0A-062-01-ST-VN E2-P11S4-VA0A-062-01-ST-VN 264 4.7 ST E2-P11A4-BA0A-112-02-GL-VN 374 5.5 E2-P11S4-VA0A-112-02-GL-VN GL E2-P11A4-BA0A-112-02-ST-VN E2-P11S4-VA0A-112-02-ST-VN 814 20.4 ST E2-P11A4-BA0A-082-03-ST-VN E2-P11S4-VA0A-082-03-ST-VN 1682 44.6 ST E2-P11A4-BA0A-092-04-GL-VN E2-P11S4-VA0A-092-04-GL-VN 2313 54 GL E2-P11A4-BA0A-092-04-ST-VN E2-P11S4-VA0A-092-04-ST-VN 4662 133 ST E2-P11A4-BA0A-102-05-ST-VN E2-P11S4-VA0A-102-05-ST-VN 7825 217 ST E2-P11A4-BA0A-034-39-ST-VN E2-P11S4-VA0A-034-39-ST-VN 16,737 506 ST E2-P11A4-BA0A-044-40-GL-VN E2-P11S4-VA0A-044-40-GL-VN 23,742 541 GL 45,227 1288 E2-P11A4-BA0A-044-40-ST-VN E2-P11S4-VA0A-044-40-ST-VN ST E2-P11A4-BA0A-044-40-TA-VN E2-P11S4-VA0A-044-40-TA-VN 69,940 2000 **TANT HIGH PRECISION VALVE** E2-P11A1-BA0A-032-41-GL-VN 49 0.49 E2-P11S1-VA0A-032-41-GL-VN GL 92 GL E2-P11A1-BA0A-062-01-GL-VN E2-P11S1-VA0A-062-01-GL-VN 0.9 E2-P11A1-BA0A-062-01-ST-VN E2-P11S1-VA0A-062-01-ST-VN 264 4.7 ST E2-P11A1-BA0A-112-02-GL-VN E2-P11S1-VA0A-112-02-GL-VN 374 5.5 GL 814 20.4 ST E2-P11A1-BA0A-112-02-ST-VN E2-P11S1-VA0A-112-02-ST-VN E2-P11A1-BA0A-082-03-ST-VN 1682 44.6 ST E2-P11S1-VA0A-082-02-ST-VN 54 GL E2-P11A1-BA0A-092-04-GL-VN E2-P11S1-VA0A-092-04-GL-VN 2313 E2-P11A1-BA0A-092-04-ST-VN E2-P11S1-VA0A-092-04-ST-VN 4662 133 ST 217 ST E2-P11A1-BA0A-102-05-ST-VN E2-P11S1-VA0A-102-05-ST-VN 7825 E2-P11A1-BA0A-034-39-ST-VN E2-P11S1-VA0A-034-39-ST-VN 16.737 506 ST E2-P11A1-BA0A-044-40-GL-VN E2-P11S1-VA0A-044-40-GL-VN 23.742 541 GL E2-P11A1-BA0A-044-40-ST-VN E2-P11S1-VA0A-044-40-ST-VN 45,227 1288 ST E2-P11A1-BA0A-044-40-TA-VN E2-P11S1-VA0A-044-40-TA-VN 69,940 2000 TANT

OPTIONAL ACCESSORIES OPTICAL SENSOR SWITCH			
MODEL NUMBER	DESCRIPTION		
PS-GFM-110NA-2	Power Supply 110vac/12Vdc (North America)		
PS-GFM-230EU-2	Power Supply 230vac/12Vdc (Europe)		
PS-GFM-240AU-2	Power Supply 240vac/12Vdc (Australia)		
PS-GFM-240UK-2	Power Supply 240vac/12Vdc (United Kingdom)		
TPI	Tripod for Single Tube Meter		

Stainless Steel Meter with High Precision Valve



Do not use with flow tubes that have Sapphire floats