OPTICAL SENSOR SWITCH

GENERAL DESCRIPTION

The Optical Sensor Switch is a non-invasive means for detection of either HI or LOW flow. This sensor is ideal for signaling an alarm, cutoff valve or other device when the float passes the detector. Note: Alarm, valve, power supply etc. are not included. The Optical Sensor Switch helps protect processes and equipment from damage caused by extreme flow rates. Used in conjunction with 6AP and 6AT Flow Meters.



PRINCIPLE OF OPERATION

A self-contained miniature photoelectric sensor (Thrubeam type) consisting of a transmitter and receiver are mounted at opposite sides of the flow tube on a solid carrier. The float inside the flow tube is detected as it passes across the beam of light. The sensor can be used to detect the float passage beyond the setpoint of the sensor and can also be set to monitor the float position at a specific level, signaling when the float is outside of the range of the sensor light beam.

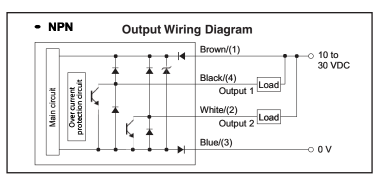
The sensor consists of two parts: transmitter and receiver. When power is properly connected the power supply indicator (green LED) on the transmitter is constantly on.

has two indicators:

Stable operation indicator (green LED) turns on with a stable incoming beam and with a stable blocked light. Output indicator (orange LED) turns on when the beam from emitter is blocked by the float.

6APSGMEV-12

6APSGMAU-12 6APSGMUK-12



ORDERING INFORMATION FOR FOR SINGLE AND DUOBLE OPTICAL SENSOR SWITCH			
PART NUMBER	DESCRIPTION	PRICE	
6APOSV1-6P	Optical Sensor Switch for 65mm 6AP Style Meter		
6APOSV1-1P	Optical Sensor Switch for 150mm 6AP Style Meter	\$200.00	
6APOSV1-6T	Optical Sensor Switch for 65mm 6AT Meter	φ200.00	
6APOSV1-1T	Optical Sensor Switch for 150mm 6AT Meter		

6APOSV1-6T	Optical Sensor Switch for 65mm 6AT Meter	Ψ200.00
6APOSV1-1T	Optical Sensor Switch for 150mm 6AT Meter	
	ORDERING INFORMATION FOR FOR	
SII	NGLE AND DUOBLE OPTICAL SENSOR SWITCH ACCESSORIES	
PART NUMBER	DESCRIPTION	PRICE
6APOSSM	Optical Sensor Switch Module	\$73.00
6APSGMNA-12	Power Supply 110Vac /12 Vdc (North America)	\$50.00

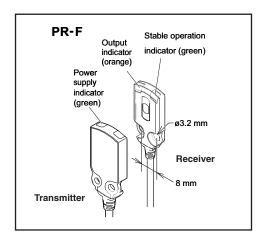
Power Supply 230 Vac /12Vdc (Europe)

Power Supply 240 Vac /12Vdc (Australia)

Power Supply 240 Vac /12Vdc (United Kingdom)

TROUBLESHOOTING FOR SINGLE AND DUOBLE OPTICAL SENSOR SWITCH			
PROBLEM	CAUSE	CHECK & ACTION	
All indicators are off.	The power supply is not connected.	Connect the power supply.	
The output indicators	Incorrect wiring.	Check the wiring for the output wires.	
turn on and off but	The input device has failed.	Try connecting the sensor output to a	
output does not turn on or off.	Sensor output has failed or an output wire is broken	separate input Sensor output has failed or an output wire is broken device.	
		Check that the rated current for the input device has not exceeded 50 mA.	
The output indicator is flashing.		Check that the output wires are not shorted by any other wires.	
	The sensor is affected by ambient light.	When there are light sources nearby (sensors, lighting), adjust the sensor installation.	

6AP Style Meter with Optical Sensor Switch



OPTICAL SENSOR SWITCH CONNECTION			
WIRE LEAD COLOR	CONNECTION		
BLACK	Positive Power Lead (+10 to 30 VDC)		
YELLOW	Negative Power Lead		
GREEN	NPN output #1		
RED	NPN output #2 (Complementary to Output #1)		

\$57.00

\$57.00

\$57.00

HI-LO OPTICAL SENSOR SWITCH

on a Installed GENERAL DESCRIPTION The Hi-Lo Optical Sensor Switch is a non-invasive means for detection of Hi and LOW flow. This set of sensors is ideal for signaling an alarm, cutoff valve or other device when the float passes the detector. **Note:** Alarm, valve, power supply etc. are not included. The Optical Sensor Switch helps protect 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, use whenever maximum or minimum flow levels need to be monitored automatically. It also can be used in conjunction with a control relay to power alternate equipment or monitoring devices. Used in conjunction with 6AP and 6AT Flow Meters.

PRINCIPLE OF OPERATION

The Hi-Lo Optical Sensor Switch consists of two self-contained mini-slim photoelectric sensors (Thrubeam type). Every sensor has a transmitter and receiver. Two sets of sensors are mounted on two solid carriers on opposite sides of the flow tube. The float inside the flow tube is detected as it passes across the beam of light.

The sensors can be used to detect the float passage beyond the setpoint of the sensor and can also be set to monitor the float position at a specific level, signaling when the float is outside of the range of the sensor light beam.

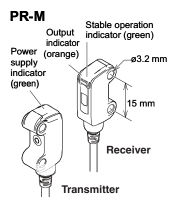
Each sensor consists of two parts: transmitter and receiver. When power is properly connected the power supply indicator (green LED) on the transmitter is constantly on.

MOMENTARY OR LATCH **OPERATION** Hi-Lo Optical



Sensor Switch could be supplied with OSSM Module, allowing each sensor to be separately set for momentary or latch operation of uzzer, LED and relay.

The OSSM module is equipped with the 8 position DIP switch and requires a +12 VDC powersupply with a minimum current rating of 250 mA.



The receiver has two indicators:

6AP Style Meter with

Optical Sensor Switches

Stable operation indicator (green LED) turns on with a stable incoming beam and with a stable blocked light. Output indicator (orange LED) turns on when the beam from emitter is blocked by the float.

Optical Sensor

ORDERING INFORMATION FOR OPTICAL SENSOR SWITCH			
PART NUMBER	DESCRIPTION P		
6APOSV2-6P	Hi-Lo Optical Sensor Switch for 65mm 6AP Style Meter		
6APOSV2-1P	Hi-Lo Optical Sensor Switch for 150mm 6AP Style Meter		
6APOSV2-6T	Hi-Lo Optical Sensor Switch for 65mm 6AT Style Meter	\$375.00	
6APOSV2-1T	Hi-Lo Optical Sensor Switch for 150mm 6AT Style Meter		

ORDERING INFORMATION FOR FOR SINGLE AND DUOBLE OPTICAL SENSOR SWITCH ACCESSORIES			
PART NUMBER DESCRIPTION PRICE			
6APOSSM	Optical Sensor Switch Module \$73.0		
6APSGMNA-12	Power Supply 110Vac /12 Vdc (North America) \$50.0		
6APSGMEV-12	6APSGMEV-12 Power Supply 230 Vac /12Vdc (Europe) \$57.00		
6APSGMAU-12 Power Supply 240 Vac /12Vdc (Australia) \$57.0		\$57.00	
6APSGMUK-12 Power Supply 240 Vac /12Vdc (United Kingdom) \$57.0		\$57.00	

*SPECIFICATIONS

MODE OF DETECTION POWER REQUIREMENTS **OUTPUT TRANSISTORS RESPONSE TIME** LIGHT IMMUNITY AMBIENT TEMPERATURE SENSOR CONSTRUCTION SENSOR CERTIFICATION

Red LED Thrubeam type. 10 to 30 Vdc @50 mA max. NPN source up to 50 mA. 0.5 MS.

4 Element, point light source, red LED 650 nm. 25 degree C to +55 degree C.

Heavy duty metal housing, IP-67 protection.

CE:EMC DIRECTIVE (2004/108/EC) Class A/EMS:EN60947-5-2

File #: E301717; Category: NRKH2/NRKH8; Enclosure type: 1 (UL50) Applicable Standard: EMI: EN60947-5-2,

NF	Output Wiring Diagram
Main circuit	Brown/(1) 10 to 30 VDC Black/(4) Output 1 Load White/(2) Output 2 Load
Ma	Output 2 Load Output 2 Load Blue/(3)

OPTICAL SENSOR SWITCH CONNECTION			
WIRE LEAD COLOR CONNECTION			
BLACK	Positive Power Lead (+10 to 30 VDC)		
YELLOW	Negative Power Lead		
GREEN	NPN output #1		
RED	NPN output #2 (Complementary to Output #1)		

TROUBLESHOOTING FOR SINGLE AND DUOBLE OPTICAL SENSOR SWITCH			
PROBLEM	CAUSE	CHECK & ACTION	
All indicators are off.	The power supply is not connected.	Connect the power supply.	
The output indicators	Incorrect wiring.	Check the wiring for the output wires.	
turn on and off but	The input device has failed.	Try connecting the concer	
output does not turn on or off.	Sensor output has failed or an output wire is broken.	Try connecting the sensor output to a separate input device	
	Overcurrent has passed through an output.	Check that the rated current for the input device has not exceeded 50 mA.	
The output indicator		Check that the output wires are not shorted by any other wires.	
is flashing.	The sensor is affected by ambient light.	When there are light sources nearby (sensors, lighting), adjust the sensor installation.	