Switch-Tek

Optic Leak Detection Switch

Features

- ✓ 1A relay selectable NO or NC via power supply wiring polarity
- Fail-safe sensor inverts wet to alert user for proactive maintenance

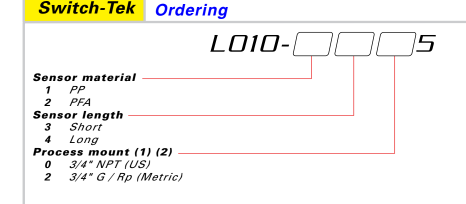
Specifications

Orientation:	Universal
Accuracy:	± 1 mm in water
Repeatability:	± 0.5 mm in water
Supply voltage:	12-36 VDC
Consumption:	25 mA maximum
Contact type:	(1) SPST relay
Contact rating:	60 VA
Contact output:	Selectable NO/NC
Process temp.:	F: -40° to 176°
	C: -40° to 80°
Pressure:	150 psi (10 bar) @ 25°
	C., derated @ 1.667
	psi (.113 bar) per °C.
	above 25° C.
Sensor rating:	NEMA 6 (IP68): PP
	NEMA 4X (IP65): PFA
Sensor material:	15: PP
	25: PFA
Cable jacket mat.:	15: PP
	25: PFA
Cable type:	4-conductor, #22 AWG
	(shielded)
Cable length:	Standard: 10' (3m)
	Special order: 25'
	(7.6m) or 50' (15.2m)
Process mount:	3/4" NPT (3/4" G / Rp)
Mount. gasket:	Viton® (G version only)
Classification:	General purpose
CE compliance:	EN 61326 EMC
	EN 61010-1 safety



Description

The general purpose optic switch is a great choice for leak detection in and around secondary containment sumps, tanks and pipes. The sensor can be applied in a broad range of chemical solutions. Media examples include chlorine, deionized water and chromic acid. The sensor is universally mounted within the interstitial space of the vessel, and is compatible with the MicroPoint indicator.



Ordering Notes

- 1) The short Metric sensor is offered with conical Rp threads on both sides of the wrench flat. The long Metric sensor is offered with straight G threads on the sensing side and conical Rp threads on the cable side of the wrench flat.
- 2) The straight G thread version seals with an included Viton® mounting gasket.



Switch-Tek

Optic Leak Detection Switch

NC Output - DC Powered Load

NC Output - AC Powered Load

OBLK

-OGRN

-OSHLD

OWHT

ORED

LOAD

LOAD

RELAY RATING

60 VA Max.

[GRN & WHT Wires]

OR

[+]

[-]

- [+]

-0

[AC Power]

- [-]

-0

[Dry Condition]

б О

SENSOR POWER

[RED & BLK Wires]

36 VDC Max.

19 ±1 mA Drv

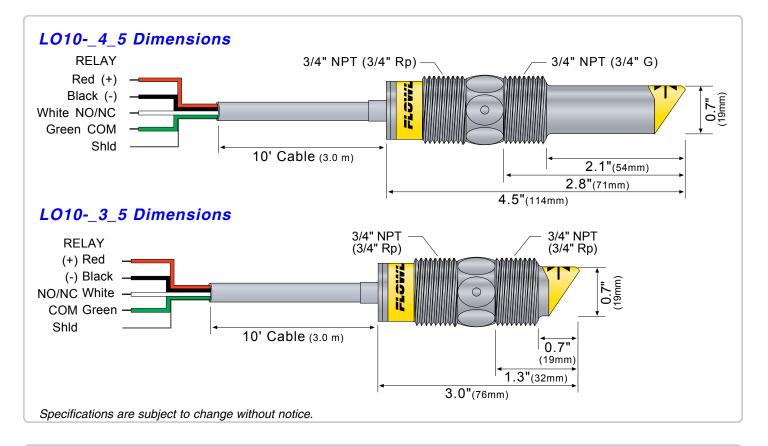
5 ±1 mA Wet

00000

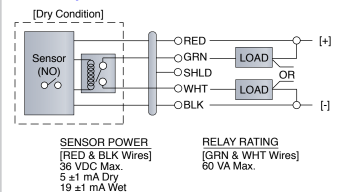
Sensor

(NC)

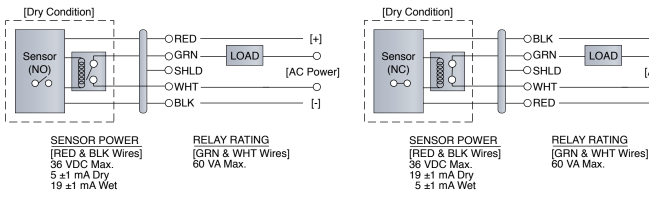
0-0



NO Output - DC Powered Load



NO Output - AC Powered Load





ТМ