SDL1 Liquid Leakage Sensor



Introduction

The leakage sensor uses the principle of light reflection to detect leakages, and comprises of infrared luminous parts, infrared light receiving parts, and prisms. It can detect leakages on stainless steel plates, plastic plates, and wooden boards. It is small, reacts fast, highly sensitive, and retracts immediately after contacting the liquid.



Diagram 1, the medium is air (no liquid). The light is completely reflected to the sensor. Diagram 2, the medium is liquid. The light penetrates the plastic.



Application

Semiconductor process equipment, exposure devices, lithography machines, cleaning equipment, medical equipment, printing machines, etc.

Product Features ____

- The optical type can measure a variety of liquids and is unaffected by external ambient light.
- Easy installation with a base and lock mechanism.
- Easier to maintain compared to resistive detection tape or paper-absorbing type. Simply dry the detection surface and re-install it back.
- PFA material can be used, suitable for acid, alkali, liquid medicine, pure water, and other liquids.
- The product has an indicator light, which can immediately signal the action status.
- Complete output type selection, NPN or PNP type.
- Comply with IP67.
- Comply with lead-free standards and CE certified.
- Comply with UL certification.

Specifications

Model	Normal type	UL certification (E324746)		
Detection method	Infrared optical			
Standard detection object	water			
Power supply	12 ~ 24 VDC			
Current consumption	Max.30 mA(No Load);Max 80mA(Full Load)			
Output type	3-wire NPN			
	3-wire PNP			
Action type	NO when normal, NC when leakage is detected.			
	NC when normal, NO when leakage is detected.			
Max. current output	50 mA			
Max. voltage output	30 VDC,With 3-Wire NPN			
	24VDC With 3-Wire PNP			
Residual voltage output	Max. 1V @ 50 mA			
Circuit protection	Power supply reverse connection protection, short circuit protection			

Model	Normal type UL certification (E32474		
Indicator light	The green light is on when normal. The red light is on when leakage is detected.		
Operating temp.	-20 ~ 80 °C (no freezing)	-20 ~ 60 °C (no freezing)	
Working humidity	30 ~ 85%RH (no freezing)		
Storage temp.	-40 ~ 80 °C (no freezing)		
Storage humidity	30 ~ 85%RH (no freezing)		
Protection level	IP67	IP67(Not UL certificated)	
Connection method	Outlet type, 3-core cable, length 2.2m or more		
Material	Body: PFA. Cable: PFA-coated. Mounting base: PFA. PFA: Suitable for acid, alkaline liquid, IPA (isopropanol), pure water.		
	Body: PP. Cable: PVC/XLPE Mounting base: PP.	Body: PP. Cable: XLPE Mounting base: PP.	
Fixed method	You can choose the configuration according to the material requirements (PP, PFAetc.)		





@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🚱 sales@flutech.co.th



Ordering Instructions





(Unit:mm)





X Comply with UL certification.

Code	Material	Material	Note
SDLAM1P-B118C00001	PP	Type A Mounting base 23.1*21.9	With PP main body
SDLAM1P-B218C00001	PP	Type A fastening ring 26.6*22.5	With PP main body
SDLAM1P-B114C00001	PFA	Type B Mounting base 23.1*21.9	With PFA main body
SDLAM1P-B214C00001	PFA	Type B fastening ring 26.6*22.5	With PFA main body

Mounting base or fastening ring

FLU-TECH CO. LTD.



Email: sales@flutech.co.th Website: https://flutech.co.th

Tel: 02-384-6060, 086-369-5871-3 Fax: 02-384-5701 LINE OA: @flutech.co.th

Address (HQ): 845/3-4, Moo 3, Theparak Rd., T. Theparak, A. Mueang Samut Prakan, Samut Prakan, 10270, Thailand