Honeywell

LLE Series

Liquid level sensors



DESCRIPTION

The enhanced series of liquid level sensors incorporates a photo-transistor trigger which provides a digital output that denotes the presence or absence of liquid.

The mode of operation is derived from the principle of total internal reflection. An LED and photo-transistor are housed within a plastic dome at the head of the device. When no liquid is present, light from the LED is internally reflected from

FEATURES

- Solid state technology
- Small size
- Digital output
- Pre-wired
- Electrically robust

the dome to the photo-transistor. When liquid covers the dome, the effective refractive index at the dome-liquid boundary changes, allowing some light from the LED to escape. Thus the amount of light received by the photo-transistor is reduced and the output switches, indicating the presence of liquid. This method of liquid level sensing is very fast, and almost instantaneous for water.

BENEFITS

- Accurate, repeatable switching point
- Can be mounted in applications where space is limited
- Microprocessor compatible
- Easy to install, saving assembly time
- Reverse polarity, over voltage, short circuit and transient protection

TYPICAL APPLICATIONS

- Home appliances
- Spa baths
- Vending machines
- Food and beverage
- Medical
- Compressors
- Machine tools
- Automotive

ORDER GUIDE

		Catalogu	Catalogue Listing	
Description		Standard temperature	High temperature	
	(Type 1)	LLE101000	LLE101101	
Screw In, M12 Thread, Plastic	(Type 2)	LLE102000	LLE102101	
	(Type 3)	LLE103000	LLE103101	
Push In, Plastic	(Type 5)	LLE105000	LLE105100	
Screw In, ½ in, Metal	Nickel plated brass	LLE205000	LLE205100	
	Stainless steel	LLE305000	LLE305100	

LLE Series

TECHNICAL INFORMATION

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Specifications				
Operation mode		User defined single point on/off switch (Output is high in air)		
Repeatability (mm)		± 1		
Hysteresis (mm)		2 (dependent on liquid)		
Response time		Rising liquid level - 50 µs		
		Falling liquid level - 1 s max (in ethanol)		
		Response in other liquids dependent on viscosity		
Mechanical				
Mounting		Type 1 and 2 - mounted from outside; Type 3 and 5 - mounted from inside		
Termination		250 mm flying leads (180 mm for metal versions)		
		Blue 0 V		
		Rec	+5 V to +12 V supply	
		Green Output		
Material [Note 1]		Polysulphone		
Dimensions		Plastic	Metal	
		LLE101/102/103 Series	LLE205/305 Series	
	Dome	3,5 mm radius (includes LLE105 Series)		
	Thread	M12x1	½ in BSPT	
	Hex	19 mm	24 mm (See mounting drawings on page 3)	
Environmental		Standard temperature	High temperature	
Operating temperature (°C)		-25 to 80 (-13 °F to 176 °F)	-40 to 125 (-40 °F to 257 °F)	
Storage temperature (°C)		-30 to 85 (-22 °F to 185 °F)	-40 to 125 (-40 °F to 257 °F)	
Thermal testing		As per BS EN60068-2-33		
Humidity		As per BS EN60068-2-30		
Vibration		As per BS EN60068-2-6 Part S3: 1996		
Mechanical shock		As per BS EN60068-2-27 Part 2 Ea: 1987		
Pressure range (bar)		0 to 5 (plastic housing) [Note 2]		
		0 to 25 (metal housing)		
Ambient IR light limit (@ 940 nm) [Note 3]		10 mW/cm² in operation		
Electrical		Standard temperature	High temperature	
Supply voltage (Vcc)		+5 Vdc to +1	2 Vdc ± 5 %	
Supply current (mA)		15 mA nominal @ +5 Vdc	5 mA nominal @ +5 Vdc	
Output sink current [Note 4]		@ 25 °C 10 mA max.	@ 25 °C 40 mA max.	
@ 5 Vdc supply		@ 80 °C 3 mA max.	@ 125 °C 7 mA max.	

Notes:

 $[Note\ 1]\ Material\ compatibility\ information\ available\ on\ request.$

[[]Note 2] Threaded sensors only.

[[]Note 3] For other ambient light environments the user should test the sensor under application conditions to verify compatibility.

[[]Note 4] The output is intended as a TTL compatible output signal, for interfacing to logic systems. For interfacing with other types of circuitry an appropriate buffer circuit must be used.

Liquid level sensors

MOUNTING DRAWING (IN MM AND INCHES)

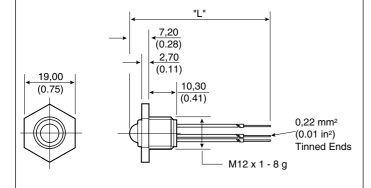
LLE101000/LLE101101 (Type 1) "L" 12,40 (0.49) 10,25 (0.40) 4,70 (0.19) 0,22 mm² (0.01 in²) Tinned Ends

LLE102000/LLE102101 (Type 2) 22.49 (0.89) 19.40 (0.76) 12.45 (0.49) 4.70 (0.19) (0.01 in ²) 0.22 mm² Tinned Ends

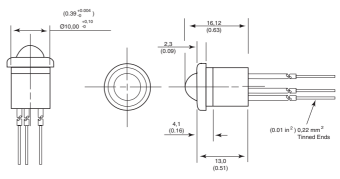
Notes

- 1 Recommended panel hole size Ø 12,5 ±0.3 mm (0.49 ±0.01 in)
- 2 'O' ring seal supplied Unassembled

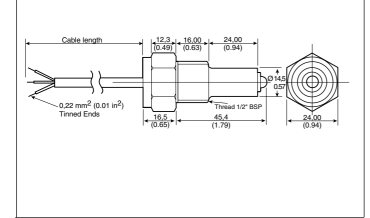
LLE103000/LLE103101 (Type 3)

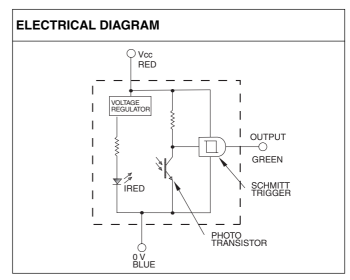


LLE105000/LLE105100 (Type 5)



LLE205000/LLE205100 LLE305000/LLE305100





MARNINGMISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only.
 Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

▲ WARNING PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

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Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

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