## 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**

|                               |                              | 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 |                      | LLE105100        |  |
| Screw In, ½ in, Metal         | Nickel plated brass          | LLE205000            | LLE205100        |  |
|                               | Stainless steel              | LLE305000            | LLE305100        |  |

## **LLE Series**

### **TECHNICAL INFORMATION**

| TECHNICAL INFORMATION                      | N.     |   |   |  |
|--|--------|---|---|--|
| 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:

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

<sup>[</sup>Note 2] Threaded sensors only.

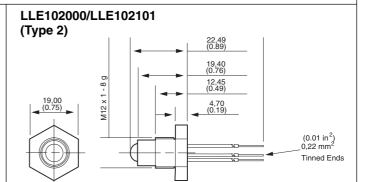
<sup>[</sup>Note 3] For other ambient light environments the user should test the sensor under application conditions to verify compatibility.

<sup>[</sup>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)**

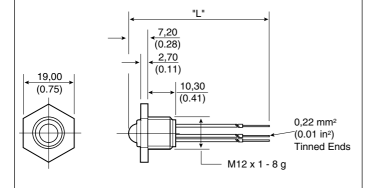
# LLE101000/LLE101101 (Type 1) "L" 12,40 (0.49) 10,25 (0.40) 4,70 (0.19) 0,22 mm² (0.01 in²) Tinned Ends



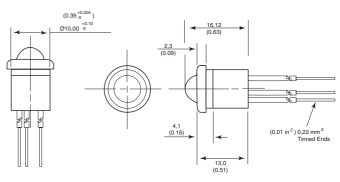
### **Notes**

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

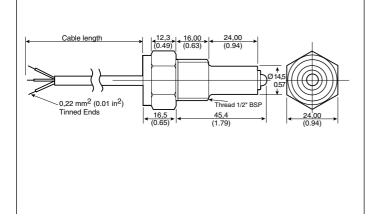
## LLE103000/LLE103101 (Type 3)

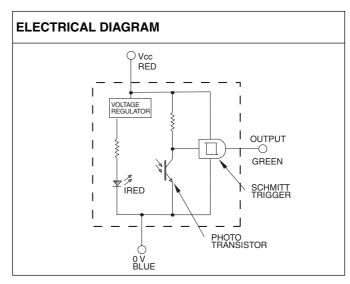


## LLE105000/LLE105100 (Type 5)



### LLE205000/LLE205100 LLE305000/LLE305100





# **MARNING**MISUSE 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** 

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

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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.

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16PT-5M K7L-U LL8951T5 SCN-1518SC LRNR31N01 LS03-1A85-PA-5000W 14102 MS03-PP F03-16SF-10M LS303-51N LS403-51

LS803-51 LS803-51 KSL-100-1 LL01-1AB01 LS01-1A66-PP-2000W LS01-1B66-PP-500W LS02-1B66-S-500W LS02-1B85-PP-5000W

LS03-1A85-PP-500W LS03/DL-1A85-PA-500W LS03/GZ-1A66-PA-500W MS02-PP EL-10N EL-3N 9036DR31 9036DW31 9038CG36

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