# Honeywell







## Liquid Level Switch for Chemicals & High Temperature Products – Overflow 95% or 98%

The Lidec L91-CHT Liquid Level Switch, specially designed for maritime applications, is highly resistant to chemicals or high temperature liquid products.

Equipped with welded probe, it is a fully static device using an operating principle based on the propagation of a surface wave which makes

avoid any mechanical moving parts. The detector is insensitive to vibration, shock and electrical disturbances and its reliability is ensured by a built-in function for monitoring electronic or transducer failures.

The Lidec L91-CHT is designed for installation on the deck. The detector requires no calibration, as it is not influenced by any type of fluid.

## **L91-CHT - Technical Specifications**

#### **Technical Data**

Accuracy: ±2mm

Operating temperatures: - Ambient: - 25 °C +70°C

- Liquid: - 40°C +150°C

- 40°C +250°C (optional)

**Power supply:** 18 to 28 Vdc

Protection class: IP66/67

Intrinsically safe: IECEx, ATEX.

II1GD

Ex ia IIC or IIB T6 or T5 or T4 Ga

Ex ia IIIC T80°C or T95°C or T130°C Da IP6X

## **Special Features**

#### Materials:

- Probe: Stainless steel 904L.- Head : Stainless steel 316L.

- Flexible hose: Stainless steel 316L.

**Probe length:** on request (3000 mm maximum).

Flange: ISO PN20 DN40

#### **Output signal:**

- 18 mA (outside liquid)

- 6 mA (detection of liquid)

#### Welded detection probe.

For chemical or high temperature products.

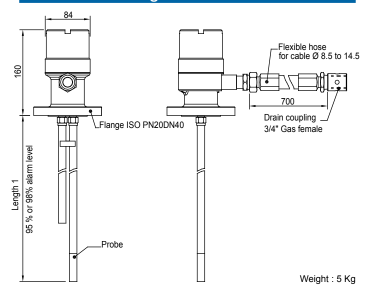
**ON LINE TEST** is done without opening Lidec by applying magnet on top of the connecting box (HM-11-40-ENG).

#### **Technical Documentation**

Installation manual: NT401

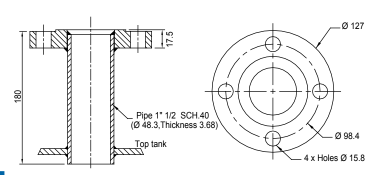
Maintenance manual: NT401

### **Mechanical Fittings & Dimensions**

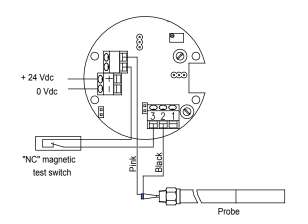


Note: Length 1 needs to be specified 8 weeks before delivery

#### **Process Connection**



## **Electrical Connection**



#### **Honeywell Marine SAS**

9, rue Isaac Newton ZA Port Sec Nord, Esprit 1

18000 Bourges – France

Phone: +33 (0) 248 237 901 Fax: +33 (0) 248 237 903

E-Mail: contact.marine@honeywell.com

www.honeywellmarine.com

HM-11-17-ENG February 2013 © 2010 Honeywell International Inc.

