- NEWS & EVENTS ▼
- H ABOUT US ▼

LLN8651722

Products > Sensors > Optical Sensors > Liquid Level Sensors > LLN Series > LLN8651722

Overview

LLN Series Liquid Level Sensor with Stainless-steel housed polysulphone dome, 3/8 inch BSP thread; 10 V to 40 V supply; Type 5; -40 °C to 125 °C; 3-pin male connector; Fluor View More



English

view distributor inventory



 $oxed{\square}$ email technical support













Technical Specifications

Sensor Type	Industrial Sensor	Operating Temperature	-40 °C to 125 °C [-40 °F to 257 °F]	
Storage	-50 °C to 150 °C e [-58 °F to 302 °F]			
Temperature		Housing Material Supply	Stainless-steel	
Housing	In decaded			
Туре	Industrial		10.0 Vdc to 40.0	
Output Type	Low in air	Voltage	Vdc	
Termination Type	3-pin Lumberg/Brad Harrison type connector	Application Type	Normal	
		Seal Washer	Fluorocarbon	

View More

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
Optical Sensors Range Guide	Product Range Guide	English	2MB
Liquid Level Sensors Line Guide	Product Line Guide	English	123KB
Sensors and Switches in Chemistry and Immunoassay Analyzers	Application Note	English	1MB

Product Features

- Solid state reliability no moving parts
- TTL compatible 200 mA sinking output
- Fast response
- Reverse polarity and overvoltage protection
- Stainless-steel housing for long life and ease of cleaning
- Quick-connect, industry standard cable assembly for easy installation
- Wide operating temperature range
- · Polysulphone sensor dome suitable for hygiene applications
- High pressure housing, rated up to 25 bars
- High degree of sealing IP67

.ndustrial compressors

CE certified

Applications

Downloaded from Arrow.com.

Machine tools

Material handling

Processing and packaging equipment

• Heavy duty automotive

NAVIGATION LINKS DISTRIBUTOR LINKS

HOME DIGITAL U-HML
PRODUCTS ECOM LOGIN

DISTRIBUTOR INVENTORY REQUEST ACCESS TO ECOM

INDUSTRIES SALES/AD PORTAL LOGIN

CONTACT US SALES/AD PORTAL ACCESS REQUEST

NEWS & EVENTS SAMPLE REQUEST

LANGUAGE

English

SOCIAL MEDIA



SITE INFORMATION

GIVE US FEEDBACK

PRIVACY STATEMENT

This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement Privacy Don't show this message again