



LS309-11N LS Series-Level Sensor

Features

- High or low level sensing
- Internal fitting
- Reed Switch reliability
- Nitrile sealing washer
- Easy installation

Comments

- High or low level sensing
- Normally open or normally closed by rotating through 180
- Suitable for a wide range of liquids
- Interface option available
- Nylon 6.6 Material

Applications

- Chemical high or low level
- Diesel Fuel
- Fuel low level
- Alcohols
- Low Oil Detection

Material

Housing Material Glass Filled Nylon 6.6 Glass Filled Nylon 6.6 Float Material **Contact Material** Ruthenium

Float SG Operating Temperature °C -30 to 130

Fuels, Oils, Alcohols Medium

Housing and Float Color

Cable

Cable Length 2 x 0.5M single insulated **Connection Type** Stripped Cables

Cable Type 18AWG, 32/0.2mm PVC insulated

Cable Color Black/Black

Mechanical Specifications

Shock 50g for 11mS duration Vibration 35g up to 500Hz **Maximum Pressure** 4.7 Bar

IP IP65

Mounting

Thread M16 Fitment Internal Mounting Horizontal

Switching

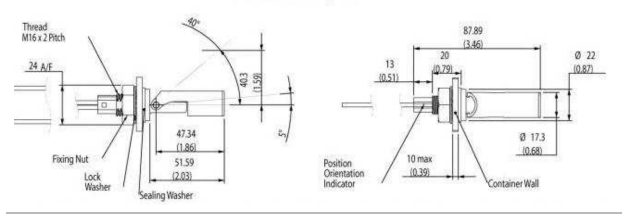
Switch Action (Reed Switch) SPDT Max Switching Voltage VDC 200 Max Switching Voltage VAC 250 **Max Switching Current Amps Max Switching Load Watt**

N/C with float horizontal **Operate Mode**

Contact Form

Technical Drawing

Internal Fitting



NORTH AMERICA & EUROPE

MEAS Deutschland GmbH a TE Connectivity Company Hauert 13 D-44227 Dortmund Germany Phone: +49-(0)231-9740-0 Fax: +49-(0)231-9740-20

Email: info.de@meas-spec.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen 518057 China

Tel +86 755 3330 5088 Fax +86 755 3330 5099

te.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, MEAS, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.