

LIQUID LEVEL SENSOR

Grangestone Industrial Estate
Girvan, Ayrshire KA26 9PS
United Kingdom

LS Series - Horizontal Level Sensor

Telephone: +44 1465 713581
Fax: +44 1465 714974

LS303-51N

E-Mail: info@gentechsensors.com
Web Site www.gentechsensors.com

Design Features

- High or low level sensing
- Universal (internal and external)
- Reed Switch reliability
- Nitrile sealing components
- Easy installation



Product Comments

- UL listed model, File E98428
- Normally open or normally closed by rotating through 180°
- Suitable for a wide range of liquids
- Interface option available
- Nylon 6.6 Material

Typical Applications

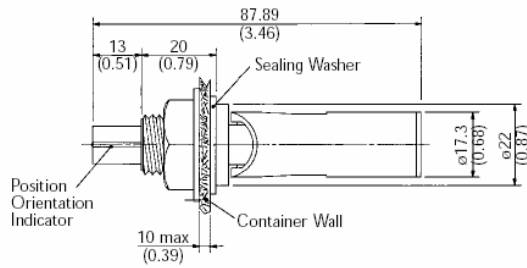
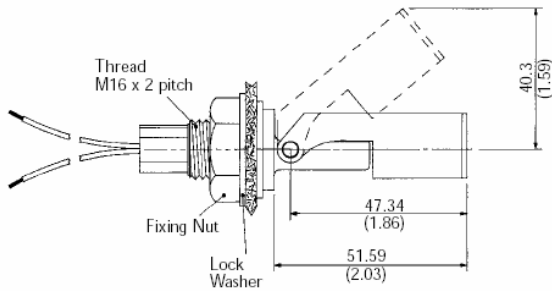
- Chemical high or low level
- Cooking Oil
- Fuel low level
- Alcohols
- Slump Level

Material, Design and Operation

Mounting:	Side Entry
Material:	Nylon 6.6
Fitting	Universal (internal and external)
Contact Form:	Form A - SPST
Contact Material:	Ruthenium
Maximum Switching Volts:	250VAC
Maximum Switching Current:	1.0
Maximum Power:	15 Watts
Housing Temperature Range °C:	110
Housing Material:	Glass Filled Nylon 6.6
Housing Colour:	Blue
Float Material:	Glass Filled Nylon 6.6
Connection Type:	Stripped Cables
Cable Type:	2 x 18AWG 32/0.2mm PVC insulated 0.5m long to UL/CSA/BS6361
Cable Colour:	Black/Black
Minimum Specific Gravity:	0.85
Operating Temperature Range °C:	110
Medium/Liquid	Fuels & Oils
Mounting Shock:	50g for 11ms duration
Operating Pressure Bar:	4
Mounting Vibration:	35g up to 500Hz
Operate Mode:	N/C with float horizontal

Line Drawing

Internal Fitting



INTERNAL FITTING

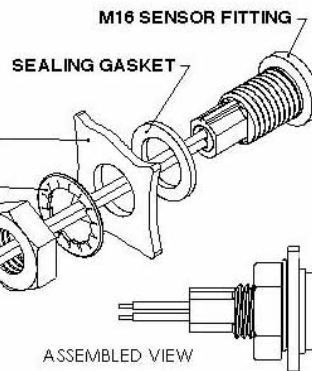
CONTAINER WALL
(THICKNESS MAX 10mm, MIN 1mm)

NOTE! DRILL 0.65" OR 16.5mm HOLE,
ENSURE FREE FROM SWarf AND
SHARP EDGES.

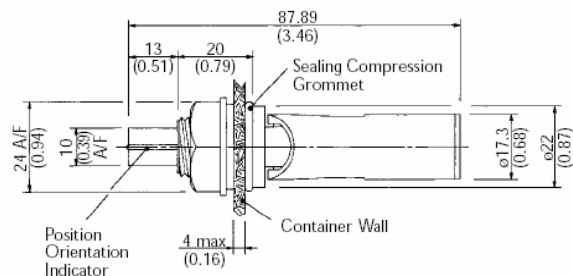
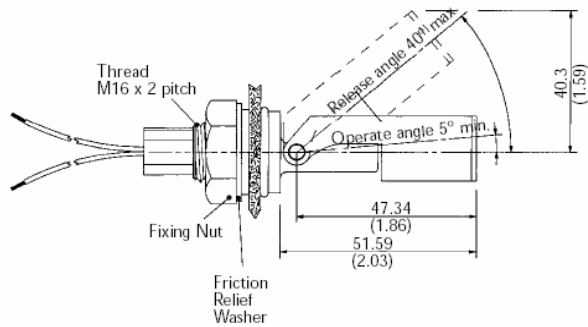
LOCK WASHER

FIXING NUT

NOTE! MAX TORQUE 3lbs/ft
OR 4Nm.



External Fitting



EXTERNAL FITTING

CONTAINER WALL
(THICKNESS MAX 4mm, MIN 1mm)

NOTE! DRILL 0.9" OR 23mm HOLE,
ENSURE FREE FROM SWarf AND
SHARP EDGES.

SEALING GROMMET

FRICION RELIEF
WASHER

FIXING NUT

NOTE! MAX TORQUE 2lbs/ft
OR 2.67Nm.

