

Product Overview

The AX-LS-MFS9 is a low cost side entry level switch suitable for water level control applications. As the liquid level changes, the float arm follows the surface level and the reed switch activates. The unit can operate in a wide range of liquids.

Features

- Easy Installation
- N/O or N/C Contact
- All Nylon or all Polypropylene Float & Body
- Standard 300mm cable length
- Internal Fitting as standard (external option)
- Suitable for a wide range of liquids

Product Specifications

Standard cable length: 300mm 1/4" BSP Fitting: **Contact Ratings:** 50VAAC or DC **Dielectric Strength:** 600VDC (min) **Max Switching Current:** 0.5A AC or DC **Contact Resistance:** 150mOhms **Max Switching Volts:** 300VAC/DC **Insulation Resistance:** 10mOhms (min)

Materials:MFS9-N1-2Polypropylene (washer NBR)MFS9-N2-2Nylon 6 (washer EPT)

Max Pressure: Atmospheric

Specific Gravity: 0.7

Temperature Range: MFS9-N1-2 -10 to +80 deg C

MFS9-N2-2 -10 to + 110 deg C

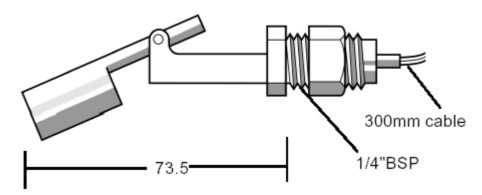
Colour: MFS9-N1-2 White

MFS9-N2-2 Black

Country of Origin: U.K.

Order Codes:

AX-LS-MFS9-N1-2 Internal Polypropylene Float Switch - Side Level Entry
AX-LS-MFS9-N2-2 Internal Nylon Float Switch - Side Level Entry



AX-LS-MFS9 - Issue 1.1 - Date 11/10/2010

Page 1 of 1