**AX-LS-MFS2x**
Liquid Level Switches - Top Mount

**Product Overview**

The AX-LS-MFS2x is a low cost top 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
- Standard 300mm cable length
- Open and Close on fall contact versions
- Internal Fitting as standard (external option)
- Polypropylene Float & Stem
- Suitable for a wide range of liquids

**Product Specifications**

- **Standard cable length:** 300mm
- **Reed Switch Contact Ratings:** 66VA
- **Dielectric Strength:** 600V DC (min)
- **Max Switching Current:** 0.5A resistive
- **Max Voltage:** 240VAC
- **Materials:** Polypropylene (circlip s/steel)
- **Max Pressure:** 3 bar
- **Specific Gravity:**
  - MFS-23-F: 0.78
  - MFS-25-J: 0.75
- **Temperature Range:** -10 to + 80 deg C
- **Thread:**
  - MFS-23-F: M10 x 11mm long
  - MFS-25-J: M8 x 10mm long
- **Country of Origin:** U.K.

**Order Codes:**

AX-LS-MFS-23-F  
Internal Polypropylene Float Switch - Top mount open on fall contact

AX-LS-MFS-25-J  
Internal Polypropylene Float Switch - Top mount close on fall contact

AX-LS-MFS2x - Issue 1.0 - Date 18/9/2007