FLE - Magnetic Float Level Sensors



Liquid Level Sensor

The FLE Magnetic level switch is designed to meet demanding customer applications for liquid level sensing in rugged hostile environments. Each FLE is manufactured to the users' specifications making it highly adaptable to application requirements.

Features

- Custom tailored to user specifications
- · Long switch life
- Up to three switch points







FLE General Specifications

Performance

• FLE: 3 Switch Points

Connectivity

Output: 4-20 mA, Resistive

Environmental

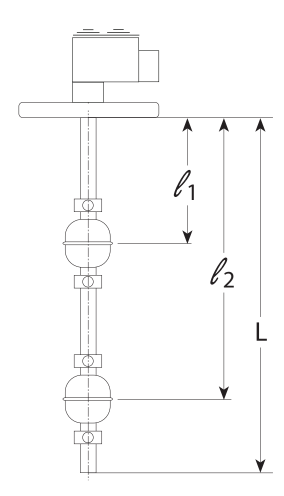


Operating Temperature: 14° to 212°F (-10° to 100°C)

Certification



FLE: NEMA 4 & 7, IP65 IP43



Ba Electrical

- Switch Rating:
 20 VA, 50 VA, 180 VA
 - Max Current: 0.5 A AC
- Max Voltage: 220 VAC



Physical

• Stem Length:

FLE: 24 in. (610 mm)

• Cable Entry:

FLE: 1/2 in. / 3/4 in.

FLE Floats

