



MAFSW12410 Float Switch

The Float Switch is a mechanically activated snap action contact switch. The current-sensing switch has been used as an indication for pump duty, eliminating the need for flow meters to be cut-in for temporary flow analysis. Applications for this unit include measuring tank, silo, sewer levels and preventative maintenance purposes.



Specifications

Liquid Temperature	Min - 5 °C
Max - 60 °C	Up to 12bit (0.0625 °C)
Protection Grade	IP68 9m (30ft) corrosions resistant
Contact Type	Mechanically Activated, snap action contacts
Pumping Range	20 - 90cm
Max Voltage	20VAC 50/60Hz
Max Run Current	10A
Cable Material	Neoprene Rubber
Cable Size	ø8mm / 2 x .75mm ²
Housing Material	Polypropylene
Product Number	735850734989

Wiring Instruction

Captis Pulse		MAFSW12410	
DI 1 Negative	Black	Common	Black
DI 1 Positive	White	Normally Closed when Floating)	White