

# MINI™ LOW CURRENT FLOAT

FOR CONTROL PANELS  
LOW CURRENT NARROW-ANGLE

## OVERVIEW

The PRIMEX® MINI™ narrow angle mechanically-activated control switches are designed to activate **low current** control panels and alarms. These control switches offer reliable control for water, wastewater, and similar applications. The internal switching mechanism has sealed gold cross-point contacts for reliable low current operation.

## PART NUMBERS

### Blue Cap Floats:

- **1039250** 50' flexible SJOW water resistant cable, external weight for mounting; **normally open contacts**
- **1039911** 75' flexible SJOW water resistant cable, external weight for mounting; **normally open contacts**
- **1039913** 100' flexible SJOW water resistant cable, external weight for mounting; **normally open contacts**

### Red Cap Floats:

- **1039910** 50' flexible SJOW water resistant cable, external weight for mounting; **normally closed contacts**
- **1039912** 75' flexible SJOW water resistant cable, external weight for mounting; **normally closed contacts**
- **1039914** 100' flexible SJOW water resistant cable, external weight for mounting; **normally closed contacts**

### Green Cap Floats:

- **1041658** 50' flexible SJOW water resistant cable, external weight for mounting; **SPDT normally open or normally closed contacts**
- **1041659** 75' flexible SJOW water resistant cable, external weight for mounting; **SPDT normally open or normally closed contacts**
- **1041660** 100' flexible SJOW water resistant cable, external weight for mounting; **SPDT normally open or normally closed contacts**



\*Float brackets sold separately

## APPLICATIONS

- Low current control panels and alarms
- PLC (Programmable Logic Controller) panels
- Panels with intrinsically safe barriers

## ELECTRICAL RATINGS

### Maximum Electrical Load

- 1 Amp 125 VAC
- 1 Amp 30 VDC

### Minimum Electrical Load

- 0.160 mA 125 VAC
- 0.160 mA 30 VDC
- 1 mA 5 VDC

**Contact your PRIMEX® dealer for pricing  
and availability today!**



844-4PRIMEX (477-4639)  
WWW.PRIMEXCONTROLS.COM