# HYDROMATIC® 8300 Mercury Level Float Switch

### FLOAT SWITCH - CONTROL DUTY

8300 Mercury Series - Narrow Angle Float Switch

## **GENERAL**

Designed for accurate liquid level control in many applications including sewage environments. The float switch can be utilized to signify specific water levels or for direct alarm actuation.

# **SWITCH VARIATIONS**

Normally Open (N/O) - Yellow Float

The contacts are open (or off) in the hanging position. As the float rises 1" (5°) above horizontal, the contacts become closed and actuate (turn on) the switch. This float is generally used in pump down applications.

# Normally Closed (N/C) - Red Float

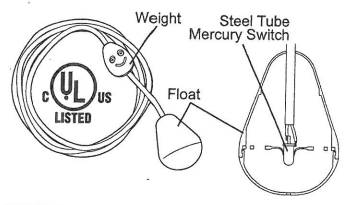
The contacts are closed (or on) in the hanging position. As the float rises 1" (5°) above horizontal, the contacts become open and actuate (turn off) the switch. This float is generally used in pump up applications.

#### **FLOAT SPECIFICATIONS**

Durable polypropylene material construction. Solid polyurethane foam interior. Leak proof, shock proof, and impact resistant. Resistant to sewage and wastewater applications. For use with intrinsically safe circuits.

#### **CORD WEIGHT**

Zinc plated cast iron (1.22 lbs.). Split weight design allows for easy adjustment. Design allows for secure and permanent attachment to cord.



## **SWITCH SPECIFICATIONS**

8300 series mercury float switches are designed to operate under the following parameters:

Minimum operating temperature	32°F
Maximum operating temperature	170°F
Electrical rating	10 A–120 vac, 3 A–240 vac
Actuation point	1" above / below horizontal

POWER CORD SPECIFICA Conductor cord – physical	Chlorinated	
Cord Diameter	polyethylene .290 O.D.	
Electrical for N/O or N/C	18 awg 2, type SJOOW, 300 V	
Electrical for SPDT switch	18 awg 3, type SJOOW,	

300 V

