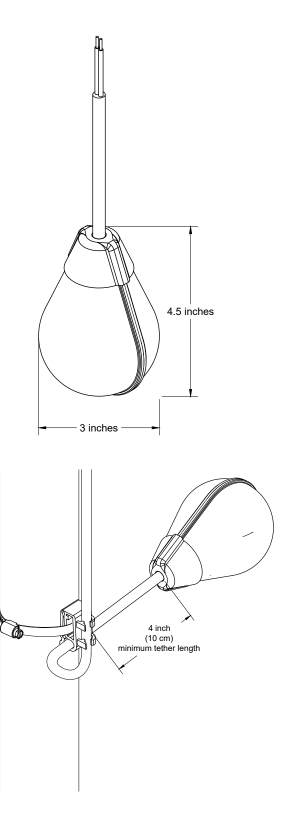
# pp-44t Level Float Control Switch

The pp-44t control switch is a narrow angle or wide angle control switch that is used to monitor liquid levels in wastewater and sewage applications.

Model	Туре	Cord Length	Angle
44-20	Normally Open	20′	Narrow
44-30	Normally Open	30′	Narrow
44-50	Normally Open	50′	Narrow
44-100	Normally Open	100′	Narrow

Model	Туре	Cord Length	Angle
44-20-C	Normally Closed	20′	Narrow
44-30-C	Normally Closed	30′	Narrow
44-50-C	Normally Closed	50′	Narrow
44-100-C	Normally Closed	100′	Narrow





### **Specifications**

## **Electrical Requirements**

• 5 amps; 125VAC/250VAC, 50/60 Hz

#### Cable Type

• Flexible 18 gauge, 2 conductor (UL, CSA) SJOW

## **Float Description**

• 2 7/8" diameter, 4 1/2" long, high impact, corrosion resistant, polypropylene housing for use in sewage and water up to 140°F (60°C)

### **Maximum Water Depth**

• 30′ (9 meters), 13 PSI (90 kPa)

UNLESS STATED OTHERWISE DIMENSIONS ARE IN INCHES		Polypropylene			TITLE: pp-44t Level Float		REV:	T&C
	WEIGHT [Ib]:  DO NOT SCALE DRAWING	DRAWN CHECKED	DR	DATE 11/09/2022		SHEET 1 OF 1 SCALE: 1:2	SIZE:	PLASTICS WWW.TANDCPLASTICS.COM 732-780-5300