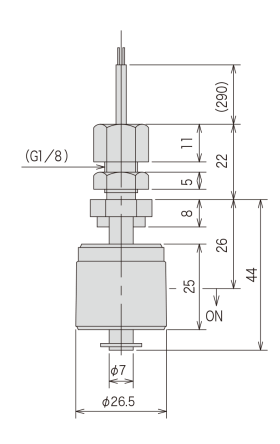
## PAQUIN SENSORS

A Division of The Paquin Company™

## **Overview**





## **Description**

The P312 is a float-type level switch designed for precise liquid level detection in various industrial applications. Its plastic housing and union-type design allow for easy installation and compatibility with extension pipes to accommodate different liquid levels.

Technical Parameters		
Material	Stem	РОМ
	Float	NBRFoamed
	Stopper	SUS304 (P.P.)
	Nat	РОМ
	Union Nat	РОМ
	Union Sleeve	POM
Specifications	Temperature Range (Atmospheric)	-10°C∼+80°C
	Pressure Resistance (Room Temperature)	0.2MPa
	Float Specific Gravity	0.47±0.05
Electric Specs	Maximum Contact Capacity	50W DC/AC
	Maximum Voltage	300V DC/AC
	Maximum Current	0.5A DC/AC
	Wire Length	300mm Standard (Custom lengths available)