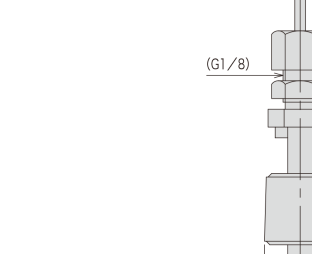
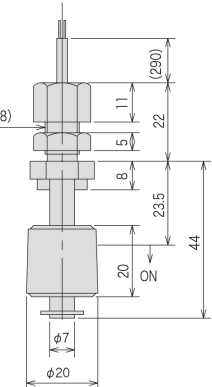
Overview





PAQ

A Division of The Paquin Company™

SENSORS

Description

The P311 Union is a compact float-type level switch designed for precise liquid level detection in confined spaces. Its robust construction and compatibility with various liquids make it ideal for integration into advanced control systems.

| Technical Parameters | | |
|----------------------|--|---|
| Material | Stem | РОМ |
| | Float | NBRFoamed |
| | Stopper | SUS304 (P.P.) |
| | Nat | POM |
| | Union Nat | POM |
| | Union Sleeve | POM |
| Specifications | Temperature Range (Atmospheric) | -10°C~+80°C |
| | Pressure Resistance (Room Temperature) | 0.2MPa |
| | Float Specific Gravity | 0.73±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) |