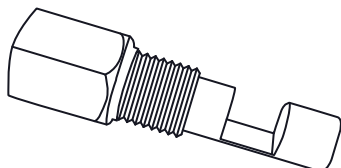




Drone Sensor Applications

Ultrasonic Liquid Level Sensor

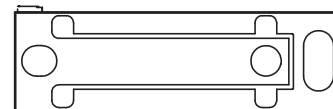


Detect fuel levels in the drone through ultrasonic or optical sensors

Features:

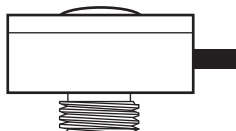
- Miniature
- Light Weight
- Accurate (+/- 0.04%)
- Customizable
- Blue Tooth Enabled

S256 Load Cell



Compact sensor with an integral overload protection, used to electronically measure force or displacement. Low force ranges 10 to 80 g

S401 Load Cell



Small high-quality, stainless steel, single point sensor available in ranges measuring force up to 1,000 lbs

M200 X-Y Load Cell



Compact and rugged sensor with long-term stability, capable of sensing forces in two orthogonal axes

