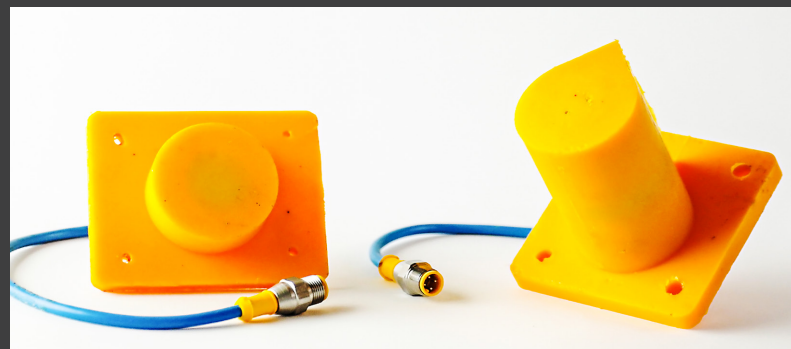


1. HIGH LEVEL
2. FLUSH MOUNT
3. LOW LEVEL



1. AMPLIFIER
2. CABLE

RELI-A-SENSE POINT LEVEL SENSORS

Solid-state capacitive sensors encapsulated in tough Rhino Hyde urethane solve the abrasion and corrosion problems associated with other electronic sensors. Available in a variety of easy-to-install configurations, sensors are dependable in dry or slurry applications, granular bulk solids, low density and other challenging situations.

Protective Rhino Hyde urethane lets you insert the sensor directly in the material flow without worry of premature wear, and solid-state electronics significantly extend product life.

WHAT MAKES OUR SENSORS TOUGH TO BEAT:

- // FDA compliant for dry bulk food handling
- // European Law EC 1935/2010 compliant
- // Worry-free, 3-year unconditional warranty
- // Available in High-Level, Low-Level (V-Top), and Flush Mount with Fixed (factory set) or Adjustable sensitivity if adjustments are needed to consistently detect the target material
- // Intrinsically safe per DIN EN 50 020 and carries FM, CSA and European approvals for Class II, DIVISION I, Groups A-G Locations
- // Available Isolating Switching Amplifier equipped with intrinsically safe input circuits
- // No moving parts
- // Includes quick-connect/disconnect fittings and 13 foot (4 meter) cable
- // Incorporates compensation circuitry to combat false triggers from contaminants on the sensor face
- // Best in dry abrasives, light or sticky materials



**POLYURETHANE
PRODUCTS**

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