

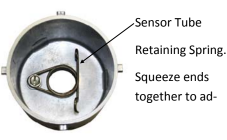
## 5-Wire Optic Level Sensor

Civacon's 5-Wire Optic Sensor offers the latest digital technology and design features that make this sensor a perfect fit for your Overfill detection needs.

Optic overfill sensors detect the presence of liquid at a preset level. The Civacon 5-Wire Sensor is fully compatible with all our current 5-Wire Sensors and Monitors, as well as all industry standard signal formats. These Sensors feature an exclusive, digital electronic circuitry design that will work directly with 5-Wire loading racks when wired directly to a blue WOGA1 or SAE J-560 style "optic" socket, as well as with all Onboard Monitors that support 5-Wire Sensors.

The new 5-Wire output signal is compatible with the industry standard signal format, which makes it the right choice for any of your 5-Wire overfill detection sensor applications.

All of these features and benefits are also available in our new 2-wire sensor version (see separate data sheet).





Tamper Evident Tab

\*WOGA (Western Oil and Gas Association), the former name for the Western States Petroleum Association (WSPA)



## Features & Benefits

- 5-Wire Probe output signal is compatible with the industry standard output format
- New digital electronics with new temperature stabilized friendly potting
- Still the industries best single flat surface optic prism design!
- Completely new Housing and Cap design
- Molded non-corrosive cap with captive seal means no tools required for access, or adjustment of probe
- Tamper Evident Tab on Cap lets you add a seal to prevent sensor height tampering (sensor can not be adjusted externally)
- Housings and Replacement Sensors are 100% compatible with all previous Civacon 5-Wire models
- Approved to North American, Europe (ATEX) and World (IECEx)
- Operating Temperature -40° F (-40° C) to 140° F (60° C)

Rev. D Aug 2015



www.civacon.com • 4304 Mattox Road • Kansas City, MO 64150 • Phone: +1 (816) 741-6600 • Fax: +1 (816) 741-1061

# **5-Wire Optic Level Sensor**

## **Product Specifications**

#### **Product Number**

1110-007B, 0012B or 0018B

Sensing Length Adjustability
See Drawing

#### **Product Range**

Viscosity of less that 1000 SSU

#### **Electrical Leads**

18 gauge Stranded Wire 26" Long

#### Weight

1.15 lbs. (0.521 kg)

#### Materials

Sensor Cap - Glass Filled Nylon

Cap O-ring - Silicone

Sensor Housing - Aluminum

Mounting O-ring - Viton

Locking Nut - Plated Steel

Sensor Shaft - Aluminum

#### **Approvals**

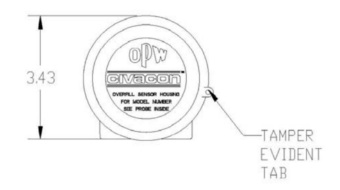
North American

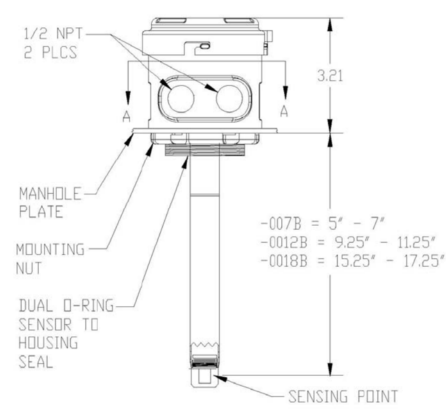
Europe (ATEX)

World (IECEx)

### **Temperature Range**

Operating Temperature -40° F (-40° C) to 140° F (60° C) Storage Temperature -70° F (-56.6°) to 280° F (137.7° C)





5-Wire Part #	Old Civacon Part #	Description
1110-007B	1110-1110	Optic Overfill Sensor, 5-Wire, 2" NPT Parallel Port Housing, 7"
1110-0012B	1110-0012	Optic Overfill Sensor, 5-Wire, 2" NPT Parallel Port Housing, 12"
1110-0018B	1110-0018	Optic Overfill Sensor, 5-Wire, 2" NPT Parallel Port Housing, 18"
1302-007B	1300-1300	Replacement Optic Overfill Sensor, 5-Wire, No Housing, 7"
1302-0012B	1300S-0012	Replacement Optic Overfill Sensor, 5-Wire, No Housing, 12"
1302-0018B	1300S-0018	Replacement Optic Overfill Sensor, 5-Wire, No Housing, 18"

<sup>\*\*</sup>Special length sensors are available upon request