

Anderson Instrument Co., Inc. 156 Auriesville Road Fultonville, NY 12072

Phone: 518-922-5315 or 800-833-0081

4A - DETAIL

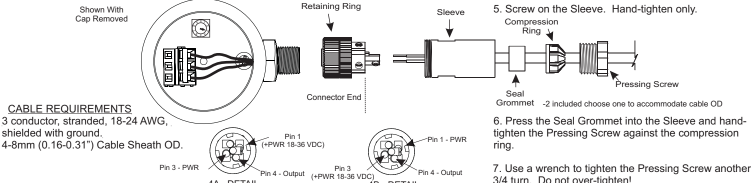
www.anderson-negele.com

Technical Bulletin

NCS31P Capacitive Point Level Quick Start Installation Guide

Section 1 - Field Wireable Connector

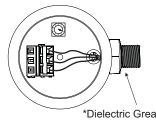
- 1. Insert cable through Pressing Screw, Compression Ring, Seal Grommet, and Sleeve as shown below.
- 2. Strip back 1-1/4" of outer sheathing, cut off any excess wires, shield and ground. Strip off 1/4" insulation from remaining four wires. It is not necessary or recommended to tin the wires.
- 3. Orient Connector end so that center pin connecting screw is horizontal facing right (see detail).
- 4. Refer to pin detail.
- 4A Wiring for full (immersed) indication: Wire PWR+ to top right terminal (Pin 1) and PWR- wire to bottom left (Pin 3). Wire output to bottom right (Pin 4).
- 4B Wiring for empty (not immersed) indication: Wire PWR- to top right terminal (Pin1) and PWR+ to bottom left (Pin 3). Wire output to bottom right (Pin 4).

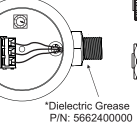


4B - DETAIL

To install connector, simply line up key, press into receptacle, and hand-tighten the retaining ring.

*Receptacle pins should be coated with USDA approved dielectric grease to Minimize possibility of corrosion.





Molded Cord Set P/N: 42117H0025 42117H0050 42117H0100

Field Wireable Connector (assembled)

P/N: 42119B0000 (without cable)

3/4 turn. Do not over-tighten!

Note: White and Grey not used ** Polarity determined by desired switch action. See switch action below.

Switched Output (blue) wire - Pin 4 PWR (red) wire - Pin 13 PWR (green) wire - Pin 3**

Switched Output (brown) wire in 4

PWR (red) wire - Pin 1**

PWR (green) wire - Pin 3**

Section 2 - Installation

Select Switch Action:

- Switch action is determined by power supply polarity. If field wireable connector is used see instruction 4 in section 1 for wiring instructions. If assembly cable is purchased connect Red conductor to PWR+ (18-36V) and Green conductor to PWRfor full (immersed) indication. Reverse these for empty (not immersed) indication.

Rotory Switch Output Test & Threshold Adjustment:

- For installation testing sensor may be set for continuous output: Position 0 - output off
 - Position 1 output on
- Positions 2-9 act as a sensitivity adjustment, position selects a minimum dielectric recognized. Reducing dielectric threshold can help eliminate false readings.

Position 2 - ≥ Dielectric 20 Position 6 - ≥ Dielectric 40 Position 3 - ≥ Dielectric 25 Position 7 - ≥ Dielectric 50 Position 8 - ≥ Dielectric 60 Position 4 - ≥ Dielectric 30 Position 5 - ≥ Dielectric 35 Position 9 - ≥ Dielectric 70





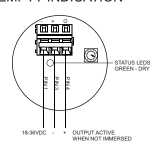
18-36VDC

HIGH ACTIVE

FULL INDICATION

面面面

LOW ACTIVE **EMPTY INDICATION**



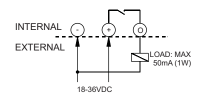
Output Circuit:

Standard unit is PNP output see detail for connection

- Media must have water content >25% or a dielectric constant >20
- Coatings are generally ignored. Coatings of highly conductive media ≥ 30ms/cm may cause errors.
- Foam is generally ignored

PNP - Sourcing

OUTPUT ACTIVE



Section 3 - Specification

Operation/Environmental Specifications

Ambient Temperature Limits: 14 - 140°F (-10 - 60°C)

Pressure Rating: 150 PSI (10 BAR) max

Process Temperature Limits: 32 - 212°F (0 - 100°C)

CIP Cleaning: 289°F (143°C) for 120 minute

Function: Full/empty signal determined by

wiring

Response Time: 0.1s

Minimum Dielectric Threshold: Selectable from 20-70

Electrical Specifications

Voltage Required: 18 to 36 Vdc (≤ 20mA)

Power Consumption: 0.6 W Typ. (i.e. 25mA at 24 Vdc)

Signal Output: PNP - Sourcing (active 50mA)

Signal Transmission Power: ≤ 1mw

Connection: One 3 pin M12 Micro-mini

electrical connector (QDR)

Mechanical Specifications

Wetted Materials: 316L SS, USP class VI PEEK

Material certificates included

Wetted Finish: Metal Surfaces Ra = 8 microinch max

Polymeric Surfaces = 25 microinch max

Surface finish certificate included

Housing Material: 300 series Stainless Steel housing,

lid and threaded connection

(non contact surfaces)

Enclosure Protection: NEMA 4X, IP69K
Agency Approval: CE compliant;

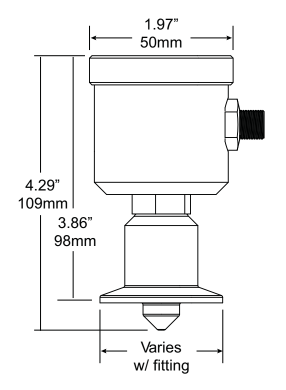
ASME BPE 2012 compliant

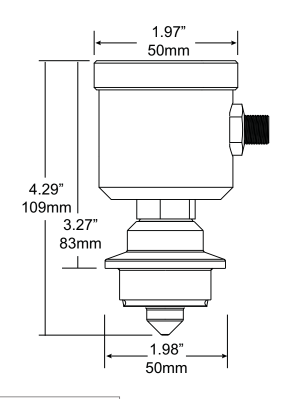
Visual Indication

Status LED: Red - Probe Immersed

Green - Probe Dry

Warranty: 2 years





ATTENTION: CONNECTOR WIRING Full Ind Empty Ind SENSOR FND

Full Ind Empty Ind
Pin1 - 18-36 VDC VDC Com
Pin3 - VDC Com 18-36 VDC
Pin4 - Switch Output MAX 50 mA

Refer to technical bulletin for Anderson cable color coding