



Scully Thermistor Sensor

Liquid Level Sensor for Road Tanker Overfill Prevention



Scully Thermistor Sensor



DESCRIPTION

Scully thermistor sensors are designed for liquid petroleum product overfill prevention and point level detection. They are designed to be used with the Scully Intellitrol®, and ST-15C series gantry control monitors. They can be used for overfill prevention on road tankers, rail cars and storage tanks.

Scully offers a 5-year warranty on overfill prevention sensors for fixed tank trailer and storage tank applications. Scully sensors have the longest running safety record in the industry and are

manufactured in Scully's U.S. factory, which prides itself on its strict quality and safety standards.

Model SP-BLUK is generally used with unheated petroleum products. Refer to the technical specifications for product temperature range. Scully sensors contain an integral tamper-proof fuse to safeguard against accidental application of high voltage to the sensor. Scully sensors are normally equipped with screw type holders. Flanged holders are available if required.

SAFETY FEATURES

The thermistor sensor incorporates Scully's unique and exclusive Dynacheck® circuitry when connected to Scully monitoring equipment. To ensure that the system will always detect an overfill condition, the controller uses pulsed signals which continuously check the entire system operation. The controller, wiring, connections and sensors are checked for faults up to 30 times per

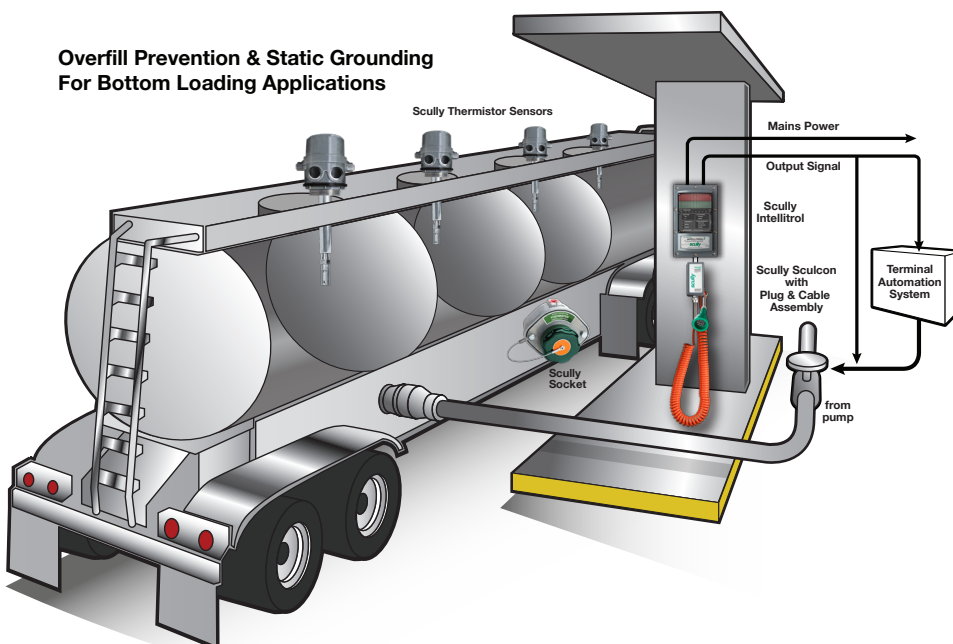
second. If a sensor comes in contact with liquid, or in the unlikely event of a system fault, the pulsed signals cease and the controller automatically signals for immediate shutdown of the loading operation. No operator involvement is needed! Shutdown is accomplished by controlling pumps, valves, terminal automation systems, etc...

FEATURES AND BENEFITS

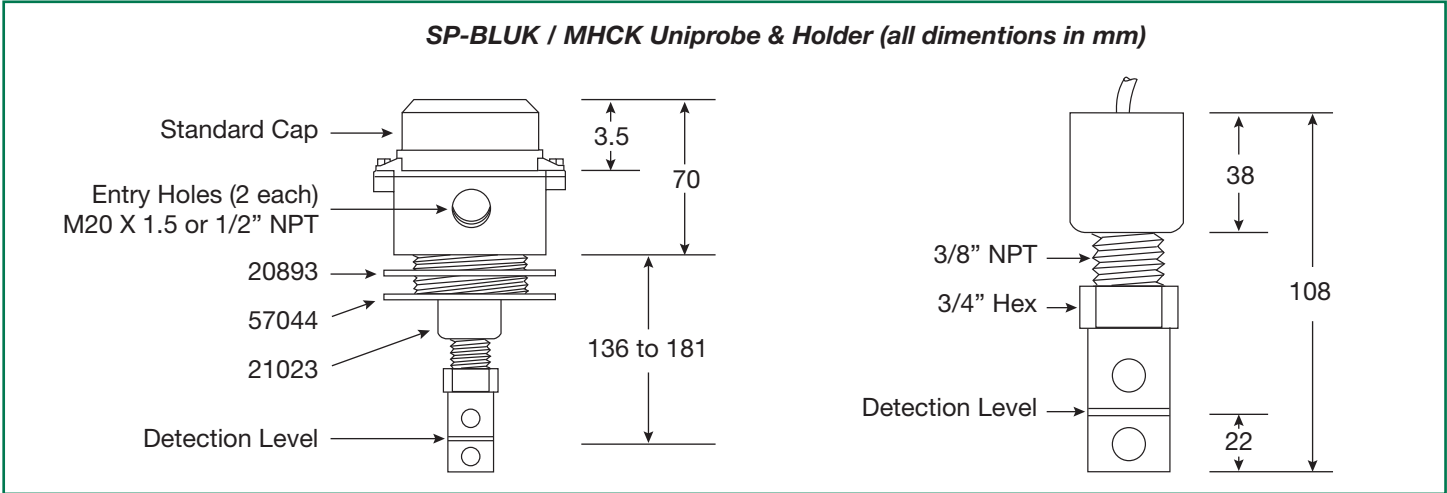
Scully Thermistor Sensors are part of an automatic and continuous self-checking system you can count on. Scully thermistor sensors offer all these advantages:

- Maximum safety with Dynacheck® – automatic and continuous self-checking circuitry when used with Scully gantry (rack) controls
- Proven thermistor liquid level sensing for road tankers, rail cars and storage tanks
- Self-cleaning for use in heavy viscosity products
- BASEEFA/CENELEC approved
- Available in stainless steel and other materials
- Flanged holders available to replace other manufacturers' sensors
- Functions within a wide range of temperatures and in a variety of liquid products
- Field adjustable for a variety of sensing levels
- Solid state construction, no moving parts

Overfill Prevention & Static Grounding For Bottom Loading Applications



Liquid Level Sensor for Road Tanker Overfill Prevention



TECHNICAL SPECIFICATIONS

Operating Temperature Range

SP-BLUK: cold climates from
-40° C to +50° C (-40° F to +122° F)

Petroleum Product Range

Petroleum through #4 oil
Consult factory for use in chemical applications

Exposed Materials

Aluminum, glass and viton® seals

Holder Materials

Aluminum and zinc

Detection Level

The detection level is adjustable, refer to diagram

Size

Refer to diagram

Level Repeatability

0.8 mm

Electrical Leads

100 cm long, 0.82 mm² (#18 AWG)

Approvals

BASEEFA Ex ia IIA T4 Ga



ORDERING INFORMATION

Model	Description	Part Number
SP-BLUK/MHCKE	Sensor and holder, 2" BSP mounting thread	08657
SP-BLUK/MHCK	Sensor and holder, 2" NPT mounting thread	08526
SD-5CE	*5 Element Electronic Dummy	08542

REPLACEMENT PARTS

Description	Part Number
SP-BLUK Thermistor Sensor without holder	07880

copyright © 2015 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Testing, Faylsafe, IntelliCheck, Intellitrol are registered trademarks of Scully Signal Company. All Rights Reserved. Specifications are subject to change without notice.

SIMRIZ® is a registered trademark of FREUDENBERG-NOK. Pyrex® is a registered trademark of Corning

67295 Rev B
October 2017



Scully Signal Company
70 Industrial Way,
Wilmington, MA 01887-3479, USA
800 272 8559 • sales@scully.com

Scully Systems Europe NV
Maanstraat 25,
2800 Mechelen, Belgium
+32 (0) 15 56 00 70 • info@scully.be

Scully UK Ltd
Meridian House, Unit 33,
37 Road One Winsford Industrial Estate,
Winsford Cheshire CW7 3QG, UK
+44 (0) 1606 553805 • sales@scullyuk.com