Scully Intellicheck®3 Multi-Level

Complete Multiple Compartment Dual Level Overfill Monitoring System

Featuring Dynacheck® - Automatic and Continuous Self-Checking Circuitry



IntelliCheck® 3 Multi-Level

DESCRIPTION

The IntelliCheck®3 Multi-Level is a state of the art multi compartment dual overfill monitoring system. The Multi-Level is the latest model in the IntelliCheck®3 family of superior on-board safety monitoring systems.

The IntelliCheck®3 Multi-Level is suitable for use on vehicles up to eight* compartments which require two levels of monitoring, ensuring maximum safety for proper sensor response should a high or high-high level (overfill) condition occur.

* For applications in excess of 5 compartments please contact Scully for guidance.

FEATURES & BENEFITS

The IntelliCheck®3 Multi-Level Overfill offers a range of features including:

- Dual-Level Detection Overfill prevention for multiple compartments.
- Auxiliary input.
- Supports Scully's Dynacheck® automatic and continuous self-checking circuitry.
- Bicolor LEDs providing complete system diagnostics, including sensor status, power, and rack connection.
- · Corrosion-resistant housing.
- Scratch-resistant window.
- Compatible with Scully's SP-TO Two-Wire Optic Sensors.
- Intrinsically Safe and Non-Intrinsically Safe switch outputs.

MULTI-LEVEL SPECIFIC OPERATIONS

The IntelliCheck®3 Multi-Level System is configurable for up to eight vehicle compartments to ensure maximum safety for proper sensor response should a high or a high-high level (overfill) condition occur. Only 2-Wire optic sensors are allowed.

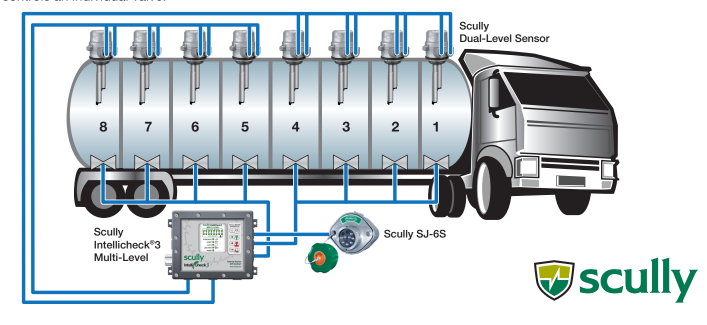
The Multi-Level monitor is configured to detect two different fluid levels and provides separate outputs. High level sensors control output to the sockets. Each High-High level sensor controls an individual valve.

DYNACHECK® SAFETY

- Complete automatic and continuous checking of all system components for static operation.
- Complete system diagnostics.
- Visual indication of Dynacheck® self-checking, sensor status and fault conditions.
- Indicator for auxiliary switch operation, such as vapor interlock.
- Loading rack connection indicators.

ADVANCED OPTIC SENSING

- Scully optic sensors are used as the "eyes" of the Intellicheck®3 to determine loading status.
- Each sensor is independently monitored and tested up to 30 times per second.
- Withstands extreme road and temperature conditions.
- IntelliCheck®3 Kits include Scully sensors the most reliable sensors in the market with nearly double the warranty of any other sensor.



TECHNICAL SPECIFICATIONS TEMPERATURE RANGE:

Operating: -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C). Storage: -50° to $+185^{\circ}$ F (-45° to $+85^{\circ}$ C).

POWER REQUIREMENT:

Nominal Voltage: 12 to 24 VDC (-0.5, +8 VDC). Consumption: 9.6 Watts max at 24 VDC.
4.8 Watts max at 12 VDC.

OUTSIDE DIMENSIONS:

9.26" (235.2mm) wide, 6.81" (173mm) high, 2.54" (64.5mm) depth.

WEIGHT: 6lb (2.7 kg).

INTERFACE INPUTS:

- TB4 & TB5 Sensor Inputs: EN 13922 compliant 2-Wire optic only.
- TB3 Auxiliary: I.S. input switch closure less than 100 Ohms.

INTERFACE OUTPUTS:

- TB1: 2.0A at 32 VDC max Non-Intrinsically Safe F.E.T. switch.
- TB7 Rack interface: EN 13922 compliant I.S. interface for 2-Wire and 5-Wire rack connection.
- TB6: Intrinsically Safe F.E.T. switch outputs. 200mA at 32 VDC max or 500mA at 16 VDC max.

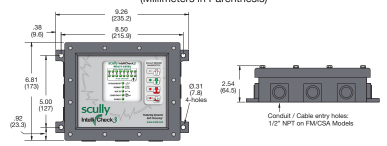
APPROVALS:

IntelliCheck®3 has safety approvals as an Intrinsically Safe monitoring device for use in:

- Canada and the United States:
 Class I, Division 2, Group CD, T6, Type 4 or
 Class I, Zone 2, IIB T6, IP 65
 With Intrinsically Safe outputs for
 Class I, Division 1, Group CD
 Class 1, Zone 0, IIB Locations
- Ambient temperature for all ratings (Ta -40° to +140°F)



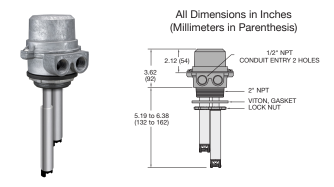
All Dimensions in Inches (Millimeters in Parenthesis)



ORDERING INFORMATION - IntelliCheck®3

Description	Part Number
Multi-Level Monitor	09540
Multi-Level Monitor w/Bypass	09540-BYP
Multi-Level Replacement Module	09539

Intellicheck®3 replacement parts available. Contact Scully for details.



ORDERING INFORMATION - DUAL-LEVEL SENSOR

Description	Part Number
SP-TO, 7" with NPT Holder	092000234
SP-TO, 12" with NPT Holder	092000235
SP-TO, 15" with NPT Holder	092000236
SP-TO, 7" Replacement Sensor	092000268
SP-TO, 12" Replacement Sensor	092000269
SP-TO, 15" Replacement Sensor	092000270
NPT Replacement Holder	092000275

Single sensor applications are available. Contact Scully for details.

Copyright © 2024 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.

02-10_ML August 2024

