

Scully Intellicheck[®]3 Complete Overfill Prevention & Retained Product Monitoring System

Featuring Dynacheck® – Automatic and Continuous Self-Checking Circuitry



IntelliCheck®3 Overfill 8



IntelliCheck®3 Overfill / Retained

FEATURES & BENEFITS Overfill Prevention

The IntelliCheck[®]3 Overfill offers a range of features including:

- Advanced, easy-to-understand diagnostics with Bicolor LEDs.
- High-level detection in each vehicle compartment, using either Scully 2-Wire or 5-Wire optic sensors.
- Simplified programming.
- System shutdown within one-half second of high-level or fault condition detection.
- Individual sensor indicators for static conditions such as "wet" sensor or operational faults.
- New 5-Wire Series Wired Sensor compatibility adds diagnostic capability to 5-Wire vehicles.
- Detects opens, shorts and helps pinpoint a specific sensor to save time in troubleshooting.
- Prevents bypassing sensors for maximum safety.
- RoHS compliant design to protect the environment.
- Corrosion-resistant housing.
- Impact and UV resistant window for improved performance.
- Intrinsically Safe and Non-Intrinsically Safe switch outputs.

FEATURES & BENEFITS

Retained Product Monitoring

The IntelliCheck®3 Overfill and Retained Product system offers a range of additional features including:

- Retained product detection using 2-Wire optic sensors.
- Loading "lock-out" feature if vehicle returns with product.
- Driver must press retained product acknowledge button for loading to occur.
- Helps prevent product mixing.
- Warns against overfilling of vehicle compartments.
- Fully compatible with Bio-Sense[™] and SP-IR Scully retain sensors.

The IntelliCheck[®]3 is the safest and most advanced tank trailer overfill prevention and retained product monitoring system. It saves time and money by reducing down-time and ensuring safe, dependable loading operations.

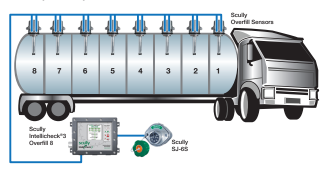
The IntelliCheck[®]3 Overfill Prevention and Retained monitoring system can be utilized with our newest Bio-Sense[™] retain sensors - first in the industry to create technology for sustainable and greener fuels!

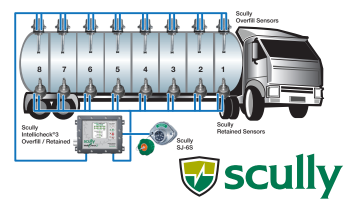
DYNACHECK® SAFETY

- 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.





DESCRIPTION

TECHNICAL SPECIFICATIONS

TEMPERATURE RANGE: Operating: -40° to +140°F (-40° to +60°C).

Storage: -50° to +185°F (-45° to +85°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:

- TB7: 2.0A at 32 VDC maximum Non-Intrinsically Safe relay.
- TB6 Rack Interface: EN 13922 compliant I.S. interface for 2/5- Wire sensors.
- TB6: Intrinsically Safe relay output. 200mA at 32 VDC maximum or 1.6A at 16 VDC maximum.

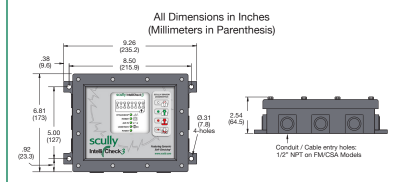
APPROVALS:

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)







ORDERING INFORMATION - IntelliCheck®3

Description	Part Number
IntelliCheck [®] 3 Overfill 8 Control Monitor	09562
IntelliCheck®3 Overfill and Retained Monitor	09566
Intellicheck®3-R Upgrade Kit, Overfill 8	09584
Intellicheck®3-R Upgrade Kit, Overfill & Retained	09585
Replacement Module, Overfill 8	09563
Replacement Module, Overfill & Retained	09567

Upgrade Kit (Includes the IntelliCheck®3 module, window kit, compliance label & quick start guide).

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

Copyright © 2023 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_08-OR June 2023



Scully Signal Company 800 272 8559 sales@scully.com Scully Systems Europe NV +32 (0) 15 56 00 70 info@scully.be Scully UK Ltd +44 (0) 1606 553805 sales@scullyuk.com Scully Systems India +91 9821799566 amoghe@scully.com

Dynamic Self-Testing® Overfill Prevention Systems