Universal Truck Tester

Road Tanker Overfill Prevention System Diagnostics



Featuring Dynacheck® – Automatic and Continuous Self-Checking Circuitry



DESCRIPTION

The Scully Universal Truck Tester is the most advanced and comprehensive road tanker tester available. It checks the operation of road tanker overfill prevention, and self-proving earthing systems. Complete diagnostics limit the expense of downtime. The tester is compatible with Scully Intellicheck® Load Anywhere®, and independent Scully optic and thermistor road tanker sensors.

Once the tester is set up in a non-hazardous area, move the selector switch to the desired setting and connect the tester to the tank truck socket with the appropriate plug and cable. The test results will be shown clearly on the easy to read LED display.

TECHNICAL SPECIFICATIONS

Power Supply: 8 "D" Cell Batteries

Battery Access: Remove 2 Screws in Front Panel

Operating

Temp Range: -25°C to +45°C (-13°F to +113°F)

Maximum number of compartments:

Dimensions: 203mm x 152mm x 101mm

8

Weight: 1.7Kg (3.8 lbs)

Approvals: None

ORDERING INFORMATION	
Description Truck	Part Number
Scully Universal Tester (Order appropriate plug and cable with tester. "D" size batteries not included)	08938
PCAM, 10-Pole Scully Plug and Cable	08926
PCAM, 6-Pole WOGA Plug and Cable	08927
PCAM, 7-Pole J560 Optic	08928

Copyright © 2013 Scully Signal Company. Dynacheck, Dynamic Self-Checking, Dynamic Self-Test, Faylsafe, IntelliCheck, Intelliview, Load Anywhere, Maxsafety, are registered trademarks of Scully Signal Company. All Rights Reserved. Specifications are subject to change without notice.



Scully Systems Europe NV

Eksterveldlaan 31a

2820 Bonheiden / Belgium Tel: +32 (0) 15 56 00 70 email: info@scully.be Scully UK Ltd

Meridian House, Unit 33,

37 Road One Winsford Industrial Estate, Winsford Cheshire CW7 3QG / UK

Tel: +44 (0) 1606 553805 email: sales@scullyuk.com



67252 Rev C October 2013

Scully Signal Company

Wilmington, MA 01887-3479, USA

email: sales@scully.com

Tel: 800 272 8559 / 617 692 8600

70 Industrial Way,