

ST-2 Series System Testers

Tests Scully Thermistor and Two-Wire Optic Tank Truck Equipment and Thermistor Loading Rack Overfill Prevention Systems



The Scully ST-2 Series System Testers offer all these advantages:

- Lets you check thermistor and 2-wire optic sensing equipment on the tank truck and thermistor loading rack equipment with just one tester
- Easy to follow test procedures
- All operating instructions are directly on the large front and side labels of the tester
- Lightweight and portable
- Available with a variety of plug styles

The ST-2 Series Tester can be used to check Scully thermistor and 2-wire optic tank truck overfill prevention sensors and Scully thermistor loading rack controls. These stand-alone testers are battery operated. They have an integral plug and socket for making connections to the Scully tank truck vehicle sockets or Scully rack plugs.

Operation

When connected to the tank truck equipment via the system socket, the tester checks each

individual thermistor or optic sensor for proper operation. It will also test electronic dummy elements that are used on tank trucks with less than six compartments. The tester verifies correct operation of the above components and indicates faults such as shorted or open wires. It may also be used to determine which compartment(s) are overfilled. There is no need to climb on top of the tank truck and open the hatch(es). Individual sensors may also be tested before installation or after removal. When the tester is connected to the Scully rack equipment it verifies the monitor's operation by selectively testing each channel.

Models Available

The eight channel ST-2-CSE is fitted with a Scully style plug and socket to mate with Scully thermistor and 2-wire optic sensing equipment that is used in Canada.

The eight channel ST-2-CBE is fitted with a Scully style plug and socket to mate with Scully thermistor and 2-wire optic sensing equipment that is used in Europe and is BASEFFA/CENELEC approved.

Setting New Standards In Safety