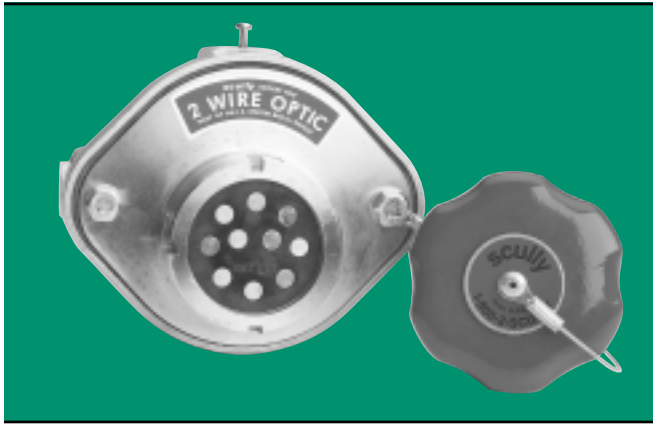


Scully Two-Wire Optic Socket

Overfill Prevention For Road Tankers with 1-8 Compartments

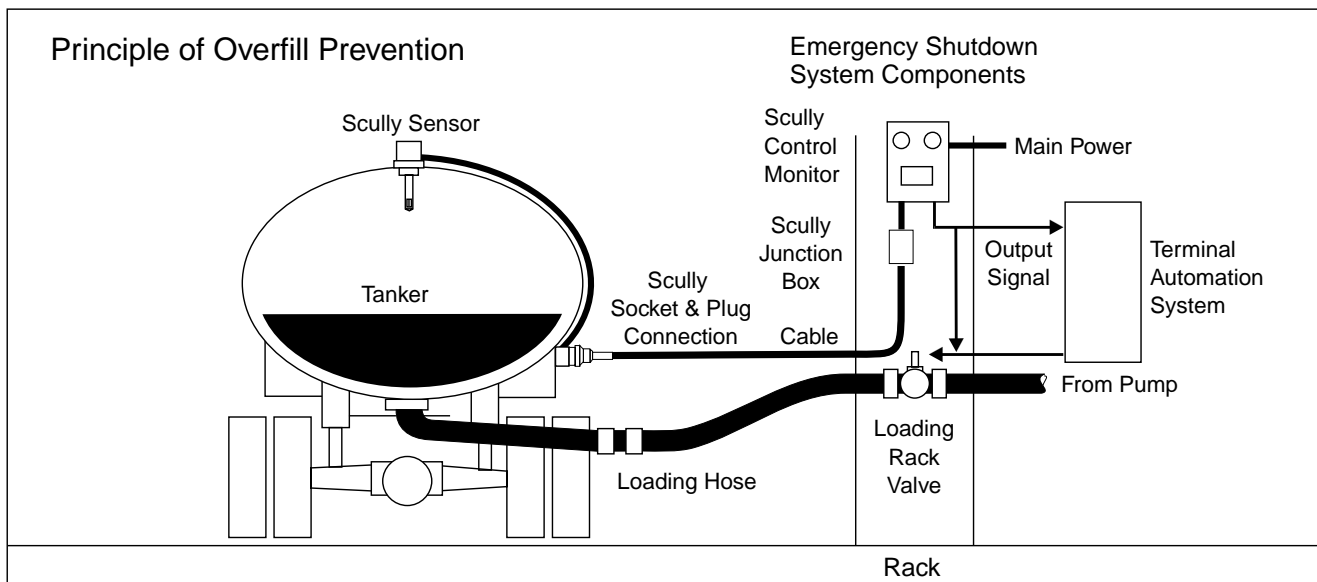


Scully Two-Wire Optic Socket with Polyvinyl Cap

- Suitable for Scully two-wire optic sensors
- Caters to top and bottom loading
- Rugged construction
- Incorporates electronic dummy for tankers with less than eight compartments
- Easy installation on tanker chassis
- Lightweight polyvinyl cap
- Available with integral brake interlock switch for top loading
- Optional mounting bracket with threaded captive plate and bolts for top loading socket
- Optional integral pressure switch for vapor recovery
- Pins for tanker earthing incorporated

Description

The Scully Two-wire optic socket is used to connect up to 8 tanker mounted two-wire optic sensors to the Scully Biclops® III Overfill Prevention Monitor via the Scully Sculcon® Plug and Cable Unit.



Setting New Standards In Safety