Scully

80 YEARS OF SAFETY & DEPENDABILITY IN OVERFILL PREVENTION, GROUNDING & VEHICLE IDENTIFICATION

SCULLY SIGNAL COMPANY

Established in 1936, Scully is privately owned and operated. They engineer and manufacture products for the safe, dependable and efficient storage, delivery, and transport of petroleum and petro-chemicals.

Scully's product applications include: overfill prevention, static ground proving, retained product monitoring, vehicle grounding, level alert notification, water detection, and vehicle identification and communication. In addition, Scully offers a complete line of mechanical oil delivery systems, including delivery nozzles and flow controls, tight fill connectors, tank whistles, and gauges.

Scully has been ISO 9001 certified since 1996 and meets all requirements of IEC 80079, which specifies particular requirements and information for establishing and maintaining a quality system to manufacture Ex equipment including protective systems in accordance with the Ex certificate.

As a world leader in safety shutdown systems for the fluid handling industry, Scully is committed to uncompromising quality, reliability, service, and operating efficiency with particular emphasis on human and environmental safety. Their objective is to continually meet or exceed customers' expectations, as well as intrinsic safety approval requirements for hazardous environments. They maintain an effective, structured quality system that is integrated across all functions and is aimed at producing exceptional product quality and customer experience.

In addition to its headquarters in Wilmington, MA, USA, Scully has its own direct sales and service offices in the U.K. and in Belgium for Europe and the Middle East, and representatives throughout the rest of the world to service customers in multiple industries: Aviation, petroleum, chemical, fuel oil, military, marine, railroad, general transport, and tank truck. Scully products are used in some 80+ countries, and its customers include: private and state oil companies, airlines, refineries, and petrochemical companies.

























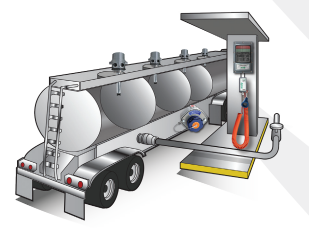


Only Scully Overfill Prevention Systems Offer:

- Dynacheck® automatic and continuous Dynamic Self-Checking® circuitry for fail-safe operation, every time. The system checks all system components and it's own operation 30 times per second to ensure maximum safety.
- A flawless record of loading operations and protecting people and the environment.
- World-wide Support with expert technical service and sales support.

Scully Grounding Systems offer:

• Self-proving design to establish a rack to truck bond to drain static charges from the vehicle. The system will shut down the loading operation if the proper bond is not detected.



Scully system consists of ST-35 and ST-47 or Intellitrol® at Loading Rack. Sensor and Socket on tank truck.

One connection for both grounding and spill prevention or a separate clamp connection for situations where only grounding is required. Scully Systems are certified by ATEX and are SIL2 Rated.

OVERFILL PREVENTION & STATIC GROUNDING



LIQUID HANDLING & POINT LEVEL DETECTION SYSTEMS



FIRST IN SAFETY & RELIABILITY



For additional information feel free to contact us or visit: www.dawcul.com Dawcul Head Office Number 8 Beech Court, Wokingham Road Hurst, Reading, Berkshire RG10 0RQ United Kingdom T: +44 (0)118 932 0520 F: +44 (0)118 924 1919 E: sales@dawcul.co.uk W: www.dawcul.com