

Application

For dry fiberglass tank interstitial monitoring.

Advantages

- Fiberglass interstitial monitoring using a 2-wire sensor.
- Highly reliable magnetic-float/ reed-switch technology.
- Chemical-resistant materials.

Installation

Each TSP-HFS comes with 25 feet of oil-resistant cable. For fiberglass tanks, the TSP-HFS sensor is pulled into the interstitial space using a "fish" string wire. Optional installation kits are available which include a riser cap and other parts required to complete the installation.

TSP-HFS Horizontal Float Switch Sensor

The TSP-HFS horizontal float switch sensor is a 2-wire non-discriminating liquid sensor which may be used with the S940 alarm console. The TSP-HFS is designed primarily for liquid detection in fiberglass tank dry interstitial spaces.



Model	Description
TSP-HFS	Horizontal float switch sensor
TSP-K12	Interstitial sensor cap kit for 2" riser pipes