

Leak Detection Sensors

- Compact Size
- Low Cost
- Reliable
- Hydrocarbon Detection

Warrick[®] Leak Detection Sensors are designed for single wall piping, sump alarms and other small areas. Combine with Warrick Monitoring Panels for complete leak detection systems.

DLP-1 & DLP-2 DFP-25 SVP-2 **DWP-25** DSP-2 G (I)Designed for use in Designed to detect Designed for use in the presence of liquid in annular space of double the annular space of Utilizes conductivity sumps, attached access wall fiberglass tanks double wall fiberglass probes and a reed switch pipes, annular spaces, to detect the presence tanks to detect based float switch to or locations requiring of conductive liquid. hvdrocarbon liquids. detect the presence of Designed to monitor a small float-operated When combined with When hydrocarbons are liquid and differentiate hydrocarbon vapors sensor. Two models to fit Warrick DMS or TA present, a hydrocarbon between hydrocarbons in wells or sumps by 1-1/2" and 2" standard alarm panel, DWP-25 wax pellet dissolves and and water. When absorbing the vapors sensors can detect the closes a springloaded piping. and triggering a switch. combined with Warrick presence of water or switch to signal a leak. DMS or TA two- channel Should not be used other conductive liquids This sensor is not alarm panel, the DSP-2 where vapors are in normally dry annular reuseable after exposure can discriminate between continuously present. to hydrocarbons. spaces. water and hydrocarbon Fits in standard 2" pipe liquids causing fault with cover. condition.

How to Order

Order by Part Number (same as Series Name for these products).

Series	Body Components	Number of Sensor Wires	Wire Length	0.D.	Part Number
DLP-1*	Buna-N float, Stainless Steel and plastic housing	2 (N.O. in resting position)	16 ft.	1.22″	DLP-1
DLP-2*				1.88″	DLP-2
DSP-2*					DSP-2
DWP-25	Stainless Steel probes in plastic housing	2	25 ft.	.625″	DWP-25
DFP-25	Spring-loaded switch, plastic housing, wax pellet	2	25 ft.	.625″	DFP-25
SVP-2	Chemical-resistant plastic and Stainless Steel housing	2	16 ft.	2″	SVP-2

* EPA Approved when used with Warrick TA or DMS panel. See pages E-30 and E-31 respectively.

Applications

- Above Ground Storage Tanks
- Underground Storage Tanks
- Sumps
- Dry Annular Spaces