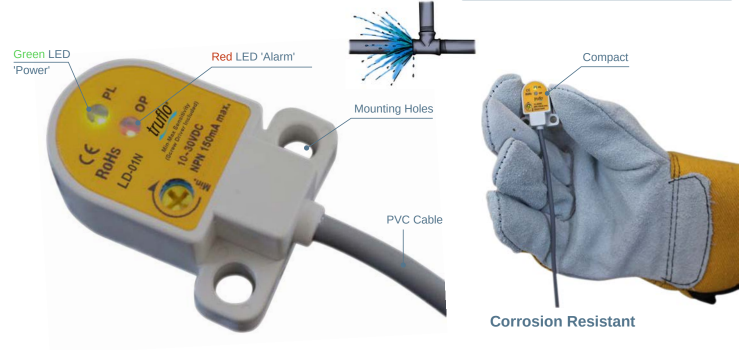
LD SERIES

Plastic Leak Detection Sensor



- Floor Design
- Capacitive Fail-Safe Operation
- Perfect for Aggressive and Electrically Conductive Corrosive Chemicals



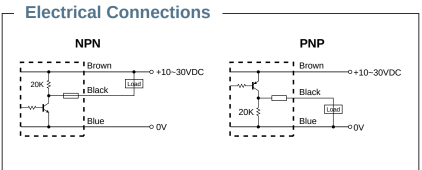


TECHNICAL FEATURES

SPECIFICATION	DESCRIPTION
Power Consumption	Approx 3W
Ambient Temperature	-20 - 60°C / -20 - 140°F
Outputs	• Switch : NPN / PNP maximum 150mA • Switch [+AO / -AO]

CODE NUMBERS AND REFERENCES

Code	Description
LD-01N	Compact Leak Detector with 2m of Cable



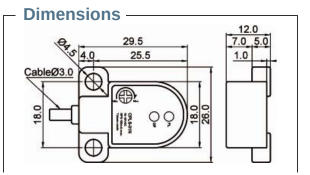
APPLICATIONS

- Containment Dikes
- Double Wall Tanks
- Leakage Basins / Containers
- Computer Rooms
- Leaking Pumps

PRINCIPLE

The LD Series is designed to detect conductive liquids providing a SSR relay Pulse Alarm.

NPN or PNP Pulse Relay Output



www.icn.com information@itm.com