## Improve the reliability and operation of your vehicle with Liquid Probes from Index

An engine leak can lead to costly repairs, rebuilds, or replacements. Maintain your fluid levels with a Liquid Probe from Index.

- Coolant level probes can increase the overall longevity of your vehicle engine.
- Water-In-Fuel probes keep your engine running smoothly without costly repairs or downtime.

## **Coolant Level Probe**

Index heavy-duty coolant probes sense when the coolant level drops below the measuring point and provides input to a dashboard or ECM warning system. Probes are available in one-pin (case ground) and two-pin configurations.

Standard fittings: 1/4" NPT, 3/8" NPT, and 9/16" UNF
Terminal styles: Single threaded post with nut

Operating temperature range: -40° F to 257° F (-40° C to 125° C)

Thread Size	Terminal Type	INDEX P/N	Direct Replacement Medallion P/N	Kysor P/N
3/8"	Single	8034100	5022-33990-01	5022-01187-01
1/4"	Single	8034101	5022-33670-03	5022-01185-01
1/4"	Deutsch	8034109		

## Water-in-Fuel Probe

Index Water-in-Fuel probes ensure the engine will not falter due to improper liquids entering the engine. The driver is notified when water has collected in the fuel filter housing and can remove the water before it causes problems.

- Brass housing or stainless steel
- Designed for A/C or low duty cycle plum D/C current
- Single pin or dual pin
- Internal resistor available on two pin

Designed for low voltage applications

 Tested to ensure long life in coolant

Thread	Terminal	INDEX	Direct Replacement	Kysoi
Size	Type	P/N	Medallion P/N	P/N
1 / / "	Deutsch	803/107		

