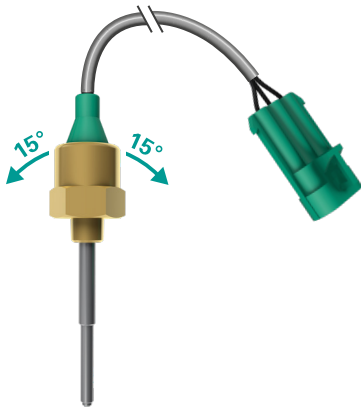


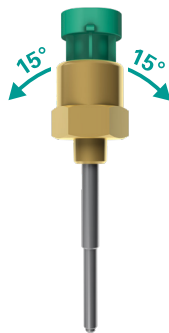
Coolant Multi Level Switches CLS 40/45

Three-level coolant sensors including warning-condition indication for up-to-date ECMs

connection:
Delphi Metri Pack 150

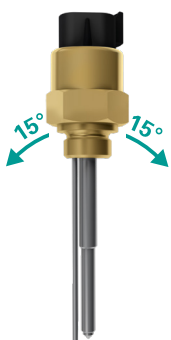


connection:
Packard 4-pin Metri Pack

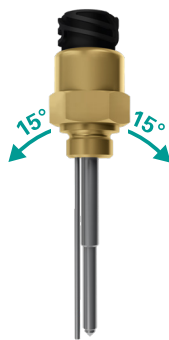


vertical or angled mounting +/-15°

connection:
DEUTSCH DT04-3P



connection:
bayonet ISO 15170



vertical or angled mounting +/-15°

BEDIA Multiswitch Sensors – versatile applicable

The BEDIA Multiswitch can also be used in plastic containers by selecting the version with integrated grounding pin.

AREAS OF APPLICATION and ADVANTAGES

The BEDIA Multiswitch Sensors offer the decisive advantage of being able to detect any kind of coolant loss in two steps. This means that in practice it is possible to recognize a beginning coolant loss without having to shut down the engine immediately.

This gives the end user the chance to finish his job and to clarify the cause of the coolant loss afterwards - in the certainty that still sufficient coolant is available.

- Rugged design
- High IP protection classes
- Operating temperature range from -40 °C to +125 °C (-40 °F to +257 °F)
- Available output versions:
 - Multi-level voltage output in the range of 0...10V
- Vertical or angled mounting +/- 15° possible
- For:
 - Engines
 - Agricultural machinery
 - Construction equipment
 - Commercial vehicles
 - ... and more areas

BEDIA Motorentechnik GmbH & Co. KG
Im Erlet 1,
90518 Altdorf, Germany
Telefon: +49 (9187) 9509 632

BEDIA Sensors USA LP
1000 Heritage Center Circle Suite 135,
Round Rock, Texas 78664 , U.S.A.
Telefon: +1 (512) 905 8766

bedia.com