

Point Level Detector (PLD) Installation

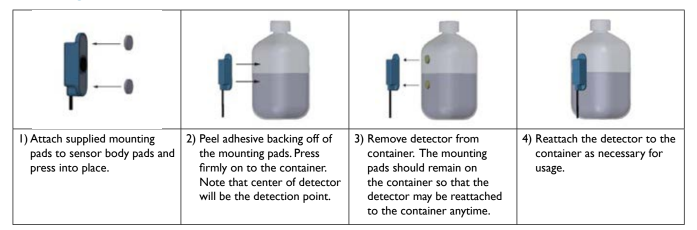


General

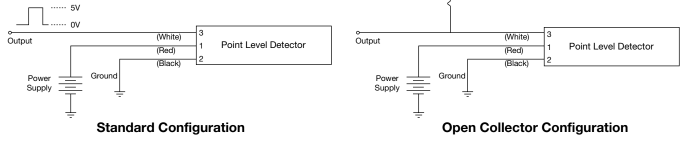
The Point Level Detector is designed to detect liquid level in plastic containers. The desired detection point will be determined by the mounting location of the sensor on the container. When the liquid level reaches the midpoint of the sensor, a logic high output signal will be present.

Each Point Level Detector is supplied with a set of attachment pads. These attachment pads are to be fastened to the container and mate with the permanent attachment pads on the detector body as shown below.

Mounting Procedure



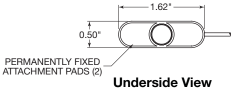
Electrical Connections



OPTIONS

LED: will illuminate during liquid detect Open Collector: Output activate during liquid detect

Mounting Consideration





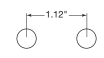




150 Executive Drive • Edgewood, New York 11717-9998 631-242-5425 • www.introtek.com • info.introtek@ametek.com

Copyright © 2022 AMETEK Magnetrol USA, LLC

Performance specifications are effective with date of issue and are subject to change without notice.



ξ 10k

Vessel Pad Spacing

