

## **IN-LINE AND SUBMERSIBLE CONDUCTIVITY SENSORS**

Design Controls Conductivity sensors continuously monitor conductivity from either an in-line pipe or tank submersible installation. These sensors operate in environmental pressures up to 150 PSI.

Additionally, the newest design incorporates a detachable lead so that removal of the sensor does not cause crimping or entangling of the sensor cable. The housings for each sensor are constructed from CPVC and have <sup>3</sup>/<sub>4</sub>" MNPT threaded ends.

## **Ordering Information:**

Conductivity Sensor <u>Part Number</u> DCS-COND-DL

Detachable Lead, 3' DCS-4P-TL-3 (4-pin Female detachable to Tinned leads)

Detachable Lead, 10' DCS-4P-TL-10 (4-pin Female detachable to Tinned leads)

Detachable Lead, 30' DCS-4P-TL-30 (4-pin Female detachable to Tinned leads)