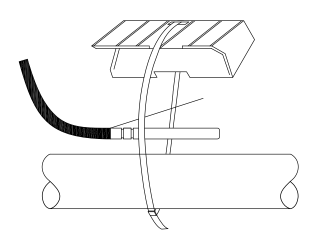
# Versatronik® Strap-On Kit

Part Number: KWE 709 027 Vi 7416 066 Technologies

Applicable Usage:

Versatronik 200 System Controller Mixing Valve LLH/Common Supply

## **Installation Datasheet**





## WARNING

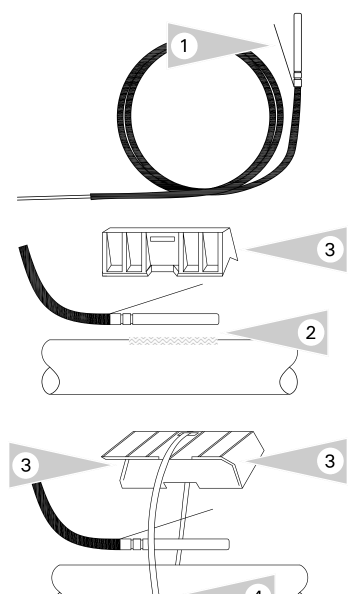
When extending wire there is the possibility of exposure to electromagnetic interference. Avoid running wires beside or near high voltage 120/240 VAC conductors. If proximity to high voltage conductors cannot be avoided, use stranded, twisted pair of shield design wire. Ensure that only one end of the shielding is grounded.

# **IMPORTANT**

Read and save these instructions for future reference

KWE Technologies Group 750 McMurray Road Waterloo, Ontario, Canada N2V 2G5

Tel: (519) 747-5042 Fax: (519) 747-4448 www.kwe-tech.com info@kwe-tech.com

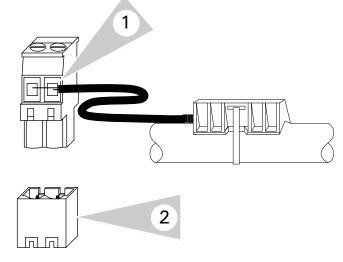


#### **Installation Instruction**

- 1. The same immersion sensor that is used with temperature wells, is also used for strap-on/contact type applications.
- 2. Select proper location for sensor. When using with mixing valve sensing, ensure the sensor is sensing the mixed temperature out of the mixing valve.
  - Apply supplied contact paste to sensor/pipe to maximize temperature sensing.
- 3. Position sensor retaining cap above the sensor. Wire runs through open end of the retaining cap. Fasten down the retaining cap and sensor with supplied wire tie. Larger diameter pipes may require additional wire ties or field supplied wire strapping.
- 4. Tighten strap.
- 5. Sensor and retaining cap securely affixed to pipe.

#### **Control Connections**

- 1. Wire sensor to 2-pole plug. Not polarity sensitive.
- 2. Plug into control socket based on sensor functionality.



# **Technical Information**

Sensor: 5K resistive element

Length: 3m/10feet

**Note:** When extending wire there is the possibility of exposure to electromagnetic interference. Avoid running wires beside or near high voltage 120/240 VAC and votage.

high voltage 120/240 VAC conductors.

