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Liquid Immersion Temperature Sensors Component Kit

Product Description

The Component Kit is designed for installation into a 2-1/2-inch, 4-inch, or 6-inch well (well not included). The sensor in the kit provides a temperature input to a controller.

Contents

Description	Quantity
Pulling elbow	1
Sensor	1
Sensor support tubes	3
Spring	1
Spring retaining washer	1
Wire nuts	2

Product Numbers

AQE2012	Pt 1000 Ω , (385 α)
AQE2020	Nickel 1KΩ, Siemens
AQE2030	NTC 10K Ω Type 2
AQE2032	NTC 10K Ω Type 3
536-777-RK	NTC100KΩ NTC
544-577-RK	Pt 1000 Ω , (375 α)

Required Tools

- Medium flat-blade screwdriver
- 1-1/4-inch open end wrench or equivalent adjustable wrench
- · Pliers or channel-locks
- Wire stripper
- Dow Corning #340 (or similar) thermal compound

Expected Installation Time

28 minutes

Prerequisites

- Read these instructions before beginning.
- The immersion well(s) must be previously installed and field wiring pulled to a termination point near the well.

Installation

Installing a sensor assembly into a well

- Disconnect one of the leads of the field wiring from the termination board or block at the controller.
- Uncoil the sensor leads and remove the plug from the well.
- 3. Select the appropriate length sensor support tube for the well being serviced.
- Assemble the spring and spring retaining washer onto the sensor support tube and pass the lead wires of the sensor through the tube. See Figure 1.

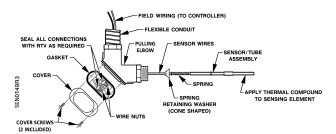


Figure 1. Sensor Assembly.

- 5. Coat the sensor with thermal compound and insert the assembly into the well.
- 6. Install the pulling elbow:
 - Remove the cover and gasket from the pulling elbow.
 - b. Wrap the treads of the pulling elbow with Teflon[®] tape or equivalent.
 - Thread the sensor leads through the male end of the pulling elbow and out through the cover opening.
 - d. Screw the pulling elbow into the well.

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- e. Install wiring conduit, flex or rigid, between the field utility box and the pulling elbow.
- f. Run field wiring through the conduit to the pulling elbow and connect the field wiring to the sensor leads using the wire nuts provided.
- NOTE: In applications where condensate may accumulate (chillers, low temperature sensing, etc.), seal all wire nut connections with RTV (part number 535-495), ordered separately.
- g. Reinstall the gasket and cover onto the pulling elbow.
- Reconnect the wiring lead disconnected in Step 1.

The installation is now complete

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