

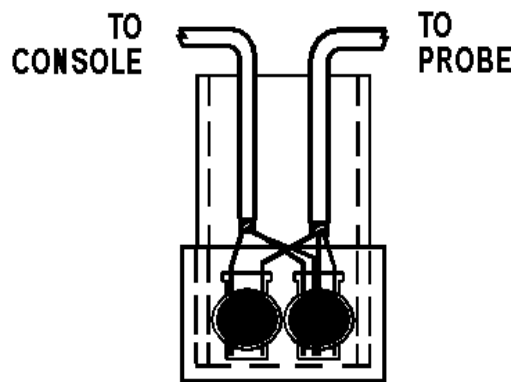
## Direct Burial Splice Kit – Installation Instructions

Please read these instructions carefully and refer to Diagram A below. The new Splice Kit is to be used for direct burial applications, or when no Junction Box is used.



**CAUTION** Failure to use the splice kit will void the warranty.

**Note** To Order Direct Burial Splice Kits:  
*TSP-DB1 includes material for one probe, or one sensor connection*  
*TSP-DB10 includes materials for 10 probes, or 10 sensor connections*  
*The reusable epoxy-dispensing tool TSP-DBTOOL must be ordered separately.*



**Note** Probes and 2 wire sensors will use 2 electrical connectors. Other sensors will require 3 electrical connectors.

**Diagram: A TSP-DB1 Splice Kit – Probe Wiring shown in this example**

- 1.) Wire the connectors according to the Splice Kit Installation Instructions provided with each Probe or Sensor.
- 2.) Insert the wired connectors far enough into the potting cup to ensure that the stripped ends of the cables and cable jackets are covered and sealed by the epoxy.
- 3.) Attach the 5-minute Epoxy and Mixing Nozzle to the Dispensing Tool.
- 4.) Place the nozzle inside the potting-cup and squeeze the trigger on the Dispensing Tool until the potting-cup is **completely filled**.
- 5.) Hold the filled potting-cup upright by suitable means until the epoxy has hardened.

