



# Digital Temperature Sensor

## Instructions For Installing The External Digital Temperature Sensor

The External Digital Temperature Sensor is a digital sensor designed to monitor the temperature of a specific location. Its small size (i.e. 2" long, 3/8" diameter) allows it to be installed anywhere temperature issues threaten valuable equipment. The Digital Temperature Sensor is designed specifically for use with a **TemPageR 4E**, **Room Alert 7E** or **Room Alert 11E ID Box**.

Mount the Digital Temperature Sensor where desired and run the sensor cable back to the ID Box. Plug the RJ-11 jack from the sensor cable into an available RJ-11 port on the front of the TemPageR 4E, Room Alert 7E or Room Alert 11E ID Box.



The Digital Temperature Sensor is installed by inserting the RJ-11 jack into an available RJ-11 port on the front of the TemPageR 4E, Room Alert 7E or Room Alert 11E ID Box.

If desired, the sensor cable for the Digital Temperature Sensor can be extended beyond the default 25 foot length. The maximum supported extension length is 100 feet and the cable that is used for the extension must be "straight through". Be sure to connect the wires in the exact configuration they were in before extension if manufacturing your own cables.

### IMPORTANT SAFETY NOTICE

**The RJ-11 Ports On The TemPageR 4E, Room Alert 7E and Room Alert 11E ID Boxes Are Volt-Free Contacts Only. Do Not Connect These Terminals To Any Live Circuit. A Qualified Electrician Must Test Any Wires You Connect To The TemPageR 4E, Room Alert 7E or Room Alert 11E ID Box For The Presence Of Electrical Voltages And If Any Are Detected, They Must Not Be Wired To The ID Box. The ID Box May Become Dangerous If You Connect It To A Live Circuit.**

**The Digital Temperature Sensor provided is 'Volt-Free'.**

© 1988-2005 AVTECH Software, Inc. All Rights Reserved.