



## Flood Cable Extender

### Instructions For Connecting The 8' Flood Cable Extender

The Flood Cable Extender is designed to extend the distance of the AVTECH Flood Sensor Cable. You need to have a Flood Sensor with Cable to use this Cable Extender.

Once the Flood Sensor Cable is located as desired, connect one end of the Flood Cable Extender to the Flood Sensor Cable and the other end to the 25' RJ-11 Leader cable included with your Flood Sensor package. The RJ-11 connector plugs into an AVTECH Flood Sensor or the 'Flood' port on the back of a Room Alert 26W unit.

Typically, users will locate the Flood Sensor Cable along the floor next to a wall or circling valuable equipment. Some applications may require a creative approach.



**WARNING:** DO NOT CUT the Flood Sensor Cable or Flood Cable Extender for any reason as this will damage the Cables. AVTECH Software has no responsibility for Flood Sensor Cables that have been damaged in handling or modified by end users for any reason.

For instructions on how to connect any sensor to a Room Alert environment monitoring unit, please see the associated *User's Guide & Reference Manual* for that specific model. Please consult this manuals or look online at [AVTECH.com](http://AVTECH.com) in the Support section for additional materials and information.

#### IMPORTANT SAFETY NOTICE

The Screw Connectors On The Sensor ID Boxes Are Volt-Free Contacts Only. Do Not Connect These Terminals To Any Live Circuit. A Qualified Electrician Should Be Consulted To Test Any Wires You Connect To The Room Alert 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. Never Connect Main Power To Any Of The Room Alert Sensors Unless Specifically Instructed To Do So Using The AVTECH Software 5V Power Adapter. If Required, An AVTECH Software 5V Power Adapter Will Be Included With That Sensor. DO NOT Use Switch Sensors In 'Explosive' Environments Unless Approved For Those Environments.