



HEATIZON SYSTEMS ALARM

Description

Heatizon Systems Alarm is used to check for continuity between Heatizon Systems Cold Leads and Tuff Cable heating element or ZMesh heating element and any other electrically conductive material. Examples of electrically conductive material include, but are not limited to, metal drip edge, metal roof, or metal roofing, valley metal, metal reinforcement mesh used in concrete, metal lath used under tile and stone, metal door thresholds, etc.



Uses

A continuity check should be conducted on the Cold Leads and Tuff Cable or ZMesh:

- During installation of the element
- Prior to and during the pouring of concrete or the attachment and installation of floor coverings or roofing materials
- Prior to energizing all Heatizon System products

The Heatizon Systems Alarm has a buzzer that will sound to warn whenever there is continuity between both leads of the Alarm.

Always test the Alarm before each use and as necessary once use has commenced. Test the Alarm by touching the two clip-ended leads from the Alarm to one another; the Alarm should sound if it is operating correctly. In the event the Heatizon Systems Alarm does not sound when the clip-ended leads from the Alarm are touched together, replace the battery. After replacing the battery, if the Alarm still does not sound when the two clip-ended leads are touched together, return the entire Heatizon Systems Alarm to Heatizon Systems, 4403 South 500 West, Murray, Utah 84123 for repair.

Heatizon Systems
4403 South 500 West
Murray, UT 84123
www.heatizon.com



Phone (801) 293-1232
Fax (801) 293-3077
Toll Free (888) 239-1232