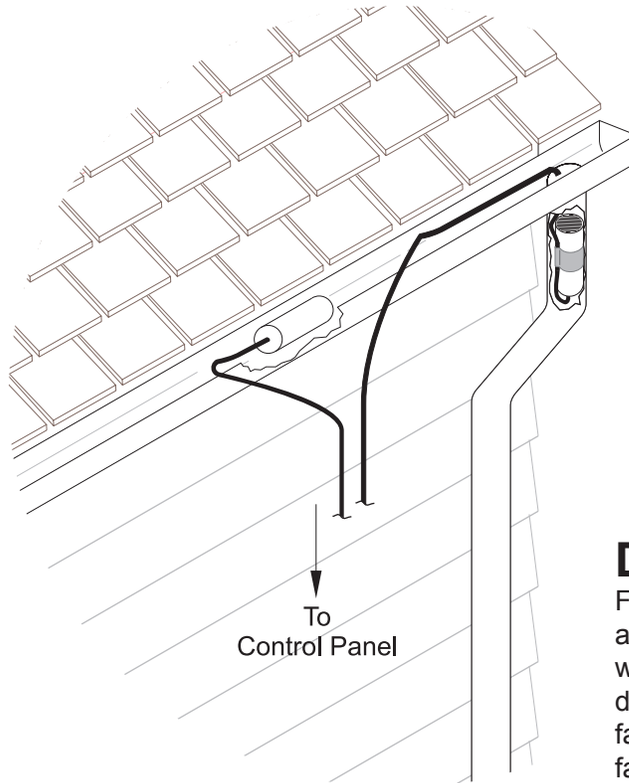




We Manage Heat!®

Gutters

Position sensor within 1/4"(6.4mm) of the gutter bottom and with moisture sensing grid facing downstream (ambient air temperature sensor facing upstream). Sensor may be fastened to the fascia using the mounting clamps and gasketed screws (not furnished).

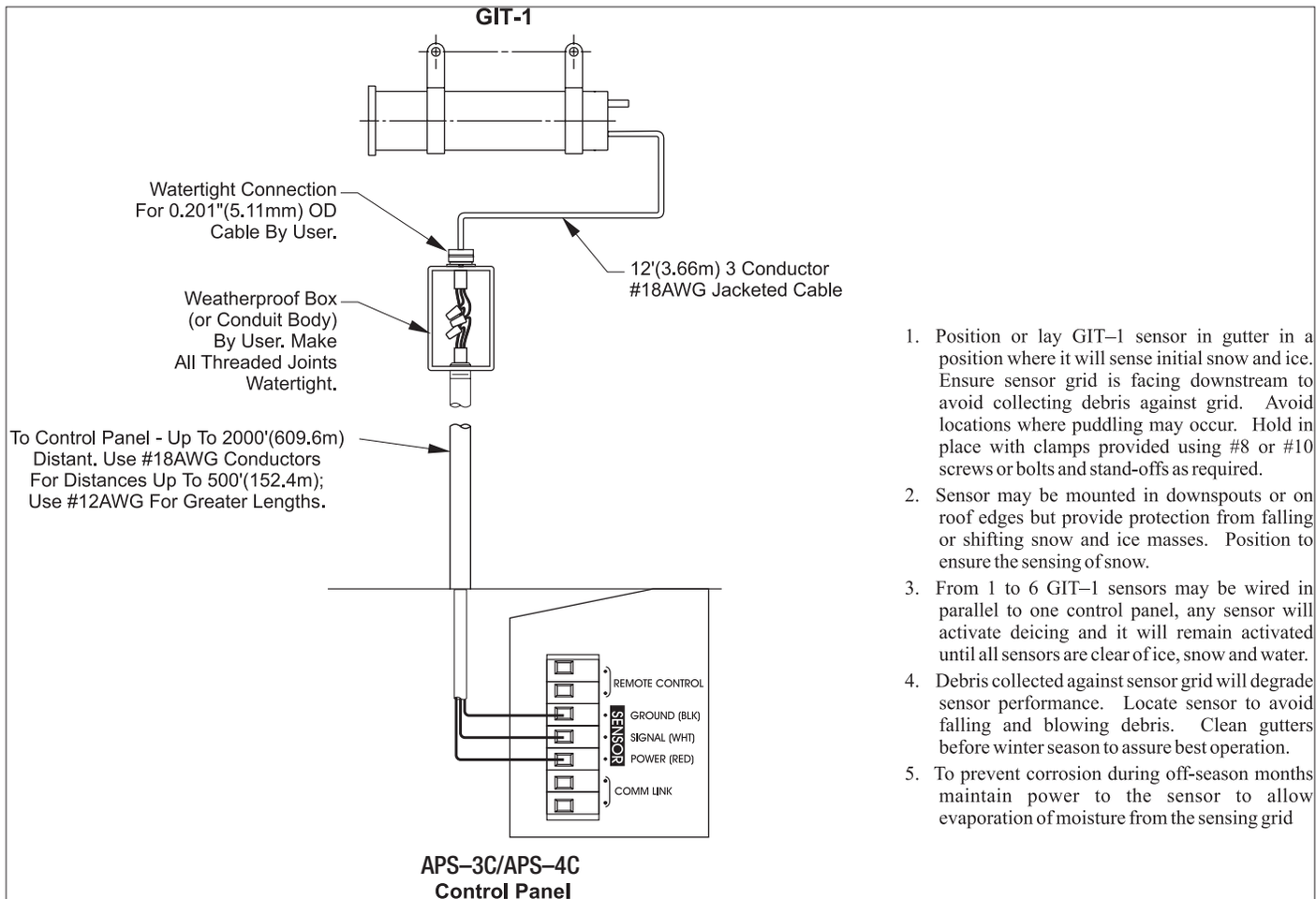


Downspouts

Fold cable back parallel to sensor body and secure with mounting clamps (or weatherproof tape). Suspend sensor in downspout with moisture sensing grid facing up (ambient temperature sensor facing down).

**GIT®-1 GUTTER DEICING SENSOR
ETI P/N 11351**

INSTALL IN ACCORDANCE WITH THE REQUIREMENTS OF ALL APPLICABLE ELECTRICAL AND BUILDING CODES AND REGULATIONS. ENSURE THAT ALL CONDUIT/CABLE TERMINATIONS ARE WATERTIGHT.



1. Position or lay GIT-1 sensor in gutter in a position where it will sense initial snow and ice. Ensure sensor grid is facing downstream to avoid collecting debris against grid. Avoid locations where puddling may occur. Hold in place with clamps provided using #8 or #10 screws or bolts and stand-offs as required.
2. Sensor may be mounted in downspouts or on roof edges but provide protection from falling or shifting snow and ice masses. Position to ensure the sensing of snow.
3. From 1 to 6 GIT-1 sensors may be wired in parallel to one control panel, any sensor will activate deicing and it will remain activated until all sensors are clear of ice, snow and water.
4. Debris collected against sensor grid will degrade sensor performance. Locate sensor to avoid falling and blowing debris. Clean gutters before winter season to assure best operation.
5. To prevent corrosion during off-season months maintain power to the sensor to allow evaporation of moisture from the sensing grid

If you experience installation problems or have any questions regarding proper installation procedures, ETI service personnel are available for assistance during normal business hours, 8:00 am to 4:00 pm, EST. Phone (800) 234-4239. FAX (574) 233-2152.

LIMITED WARRANTY

ETI's two year limited warranty covering defects in workmanship and materials applies. Contact Customer Service for complete warranty information.

DISCLAIMER

Environmental Technology, Inc. makes no representations or warranties, either expressed or implied, with respect to the contents of this publication or the products that it describes, and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Environmental Technology, Inc. reserves the right to revise this publication, and to make changes and improvements to the products described in this publication, without the obligation of Environmental Technology, Inc. to notify any person or organization of such revisions, changes or improvements.



1850 N Sheridan Street, South Bend, IN 46628 (574) 233-1202/Fax (574) 233-2152/Toll Free (800) 234-4239/Toll Free Fax (888) 234-4238
<http://www.networketi.com> / e-mail: helpdesk@networketi.com

The ETI logo, We Manage Heat, APS and GIT are registered trademarks of Environmental Technology, Inc.
 Copyright © 2008 Environmental Technology, Inc. All rights reserved.

17816 rev A 05/08