

Reference Information from IEEE/CED Program November 14-15, 2017

26 November 2017

Thank you for joining us to advance your understanding of the often controversial subject of Electrical Heat Trace (EHT). A lot of information has been created and compiled over many decades of advancing heat tracing technology, much of which we ge able to share.

Some information can be found throughout the Thermon website via the web links below.

Links for various **%adustry Specific Applications**+that may be helpful and of interest: http://www.thermon.com/us/indspecapps.aspx

An overview of various **Thermon Heat Tracing Products & Accessories**: http://www.thermon.com/catalog/us_pdf_files/tmp0025.pdf

For a variety of **CompuTrace Computer Design Programs** for different products and applications, visit: http://www.thermon.com/software/default.aspx

Information on Automating Heat Tracing **Design from 3D Model Database Files**: http://www.thermon.com/us/visitrace.aspx

Installation Instructions are available as down-loadable on-line video programs or in printed formats for %Rroject Documentation+packages.

Printed Installation Instructions are also available for %Project Documentation+.

General EHT Installation Instructions:

http://www.thermon.com/catalog/us_pdf_files/PN50207.pdf

%P Power Connection Kit+Installation Instructions http://www.thermon.com/catalog/us_pdf_files/PN50840.pdf

%RETK Circuit Fabrication Kit+Installation Instructions http://www.thermon.com/catalog/us_pdf_files/PN50132.pdf

% CTK EHT Circuit Splice Kit+Installation Instructions http://www.thermon.com/catalog/us_pdf_files/PN50133.pdf

THERMON . . . The Heat Tracing Specialists® www.thermon.com



Electrical Heat Trace Reference Information from IEEE/CED Program November 14-15, 2017

For access to **Video Training tools** for installing Thermon Electrical (and other) Heat Trace: http://www.thermon.com/us/installvids.aspx

Comparing Pre-fabricated vs. Field Traced and Insulated Instrument Tubing: http://www.thermon.com/catalog/us_pdf_files/PAF0030.pdf

Audit information for **Preventive Maintenance** after the heat tracing system might have been idle for many months: http://www.thermon.com/us/htaudit.aspx

Trouble-shooting with an interactive tool to address symptoms, possible causes, and recommended corrective measures: http://www.thermon.com/us/troubleshooting.aspx

There are a variety of **Æechnical Bulletins**+that might reference on future projects: http://www.thermon.com/us/technicalbulletins.aspx

Hopefully our time together, along with offers to be of service in the future can help you avoid learning new ways not to approach future heat trace project(s). Please let us know how we can be of service to you, your organization, and/or your customers.

Sincerely,

John Schramm, Manager-Global Product Management Group Peter Baen, Product Management