PT-100 Insert		Part# 18041	
		Release Date: 6/2016	
Rev.	Description	Revision By	Date
1	Uploaded to Repository at publications.decagon.com. Ask Content Manager for previous versions.	Kristi	6/2016

### **Production Filename:**

http://publications.decagon.com/Inserts/18041 PT-100 Insert Print.pdf

**Dimensions:** 4.25 x 5.5in

**Colors:** CMYK

Printer Type: Dell 5130cdn

Material: Part# 10223 (80lbs Long Grain)

Finish: None

**Adhesive:** No

Serialization: None

Serial Number Example: N/A

**Serial Number Text: N/A** 

### **Special Notes:**

Trim Print File into quarters

Illustration is for Ref Only \*\*Not to Scale\*\*

## **FRONT**



# **BACK**

# Connecting Sensor to EM50 Series Data Logger: Use the stereo connector on the end of the cable to plug the sensor into one of the measurement ports on your Em50 logger. Sensor and Logger Configuration: Before you can start collecting data, you will need to configure the port sensor. Em50 series data loggers can be configured using ECH20 Utility version 1.76 or greater or DataTrac 3 version 3.12.3763 software. Connect your Em50 series logger to a computer running ECH20 Utility or DataTrac 3 via the Decagon USB cable adapter. Once your logger is connected, select the desired measurement interval. Next, specify the "PT-100" sensor for the appropriate port using the drop-down menu. Click "Apply" and the system will begin running. You may click "Scan" to ensure the PT-100 is operating properly. You can now disconnect the data logger from your computer. ECH20 Utility software can be downloaded for free at: decagon.com/enb20-utility. DataTrac 3 is also available for trial download at: decagon.com/datatrac-3. For more information about DataTrac 3, contact Decagon sales by emailing us at sales@decagon.com or calling 509-332-2756.