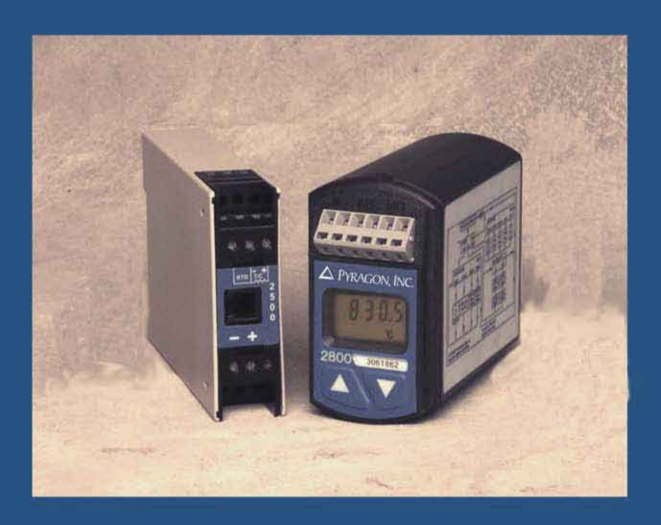
# **Temperature Transmitters**



### **Complete Family of Products**

Universal • Din Rail • T/C Head Mount • Complete Assemblies

Models 2500 and 2800 — Formerly Transmation Products

95 Mount Read Blvd., #149 Rochester, NY 14611 USA Phone: 1.800.688.6551 1.585.697.0444

1.585.697.0444 Fax: 1.585.697.0445 Email: info@pyragon.com



### Pyragon Temperature Transmitters —

### Which One Is Right For You?

Key Features	2800T/ 2850T	2500T/ 2550T
Universal Temperature Transmitter (8 thermo- couples, 9 RTD types, plus millivolts and ohms)	~	V
Mounting Options: Din Rail Surface Mount NEMA 4X Explosion Proof	1111	V V
Mounts Inside Small Temperature Sensor Head		
Digital Accuracy	0.05%	0.05%
Isolation & RFI Protection	~	V
Full factory testing over a wide ambient range (-40°C to +85°C)	V	~
Integral Five-Digit Display	V	v
Configuration Software (for programming via PC)		
Built-In Push Buttons (allows programming without a computer using two front-mounted pushbuttons)	~	
Five Year Warranty	V	~
Hart™ Protocol Available	~	~

We offer a complete product line of economical, programmable Temperature Transmitters. The products range in capabilities, so you choose the model that best suits your needs- from the DIN rail mountable 2500T/2550T, to the fully featured 2800T/2850T.

All of our Temperature Transmitters combine digital accuracy and unparalleled versatility with a standard 4 to 20 mA output and the most straightforward programming design available on the market today. They are available with both a standard 2 wire mADC and HART Protocol.

#### **Universal Temperature Transmitters**

Pyragon Temperature Transmitters can be configured for virtually any application. In addition to millivolts and ohms, they accept both linearized and non- linearized inputs from B, E, J, K, N, R, S, T, thermocouples and 2, 3, 4 wire RTD's with DIN 385 curve  $100\Omega$ ,  $200\Omega$ ,  $500\Omega$ , Pt., Burns 392 curve  $100\Omega$ ,  $200\Omega$ ,  $500\Omega$ , Pt., Nickel  $110\Omega$ ,  $120\Omega$ , Copper  $10\Omega$  and  $50\Omega$  Bulbs.

#### Versatile Mounting & Housing Options

Accessories for our Temperature Transmitters include a wide variety of mountings and housings for ultimate versatility and ease of use in the field. We can even provide the complete sensor assemblies (contact the factory for details). Mounting options for the 2500T/2550T and 2800T/2850T include DIN

Rail non-metallic NEMA 4X, and explosion proof housing for single and multiple units. The NEMA 4x multiple unit housings are available in a variety of sizes and can accomodate up to 24 units.



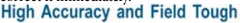


## Packed with Features for Every Application

### **Display Provides Information**

#### and Indicates Problems

The 2800T/2850T Temperature Transmitter has a built-in display with five full digits, providing  $0.1^{\circ}$  resolution. The display indicates process inputs as well as F, C,  $\Omega$ , and %. Microprocessor-controlled diagnostics provide warning prompts on the display for a variety of process and internal problems, including reference voltage, cold junction and EEPROM errors; under range, over range and open input conditions; and CPU checks. If there's a problem, you'll know it- and you'll be able to correct it immediately.

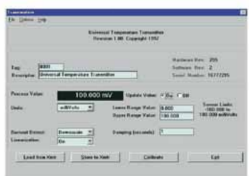


Our Temperature Transmitters provide outstanding accuracy of  $\mp 0.05\%$  of span and 18-bit A/D resolution. Accuracy is maintained over a wide ambient temperature range due to factory testing from -40°C to +85°C (-40°F to +185°F).

The model 2800T/2850T also includes RFI protection and 500 VRMS input-output isolation to maximize reliable signal transmission in field environments.

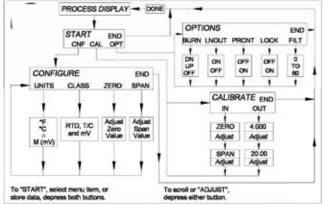
### Simple and Straightforward Programming

Our programming software lets you quickly set up the 2500T/2550T Temperature Transmitters from one computer screen. The 2800T/2850T is programmed via the front pushbuttons referring to the simple flow chart on the unit. Hart based units can also configure the parameters as shown in the specifications.



With all our models, you will never have to disassemble the unit to change jumpers or dip switches.

Programming Screen



2800T/2850T Programming Flow Chart

### **Ordering Information**

Model#	Description
2500T	TouchTempII™ Universal Temperature Transmitter
2550T	TouchTempII™ Universal Temperature Transmitter with HART® Communications Protocol
2800T	TouchTempII™ Universal Temperature Transmitter with display and pushbuttons
2850T	TouchTempII™ Universal Temperature Transmitter with display, pushbuttons and HART® Communications Protocol
500148-089	Surface Mount Bracket
100665-651	32 mm DIN Rail Mounting Bracket
100665-652	35 mm DIN Rail Mounting Bracket
100857-052	HART® Protocol PC-Based Configuration/Calibration Software
100857-205	HART® Modem to Serial Port Converter
759257-254	2" Pipe Stand Mounting Kit

Contact factory for information about available NEMA 4X Non-Metallic Multiple Unit Enclosure

# TouchTempII™ Specifications

Unless otherwise indicated, all specifications are referred to an ambient temperature of 23°C ± 1°C (73°F ± 2°F). All specifications are for Models 2500T/2550T and 2800T/2850T.

Table 1.1 Input Types, Range Limits, and Accuracy

Input Type	Range Limits		Digital Accuracy <sup>1</sup>	
	°C	°E	°C	°F
mV	-100 to 100 mV <sup>2</sup>		±0.015 mV	
Ohms/RTD 2 or 3 wire	0 to 1000W		±0.35Ω	
BT/C	250°/1820°C	482°/3308°F	±0.8°C	±1.44°F
ET/C	-200°/1000°C	-328°/1832°F	±0.2°C	±0.36°F
JT/C	-180°/1200°C	-292°/2192°F	±0.3°C	±0.54°F
KT/C	-180°/1372°C	-292°/2501°F	±0.5°C	±0.90°F
NT/C	0°/1200°C	32°/2192°F	±0.4°C	±0.72°F
RT/C	-50°/1768°C	-58°/3214°F	±0.6°C	±1.08°F
ST/C	-50°/1768°C	-58°/3214°F	±0.6°C	±1.08°F
TT/C	-200°/400°C	-328°/752°F	±0.2°C	±0.36°F
Platinum (DIN 43760) $50\Omega$ , $100\Omega$ , or $200\Omega$	-200°/850°C	-328°/1562°F	±0.2°C	±0.36°F
Platinum (DIN 43760) 500Ω	-200°/260°C	-328°/500°F	±0.2°C	±0.36°F
Platinum (JIS C 1604) 100Ω	-200°/650°C	-328°/1202°F	±0.2°C	±0.36°F
Platinum (Burns 0.003902) $100\Omega$ or $200\Omega$	-200°/650°C	-328°/1202°F	±0.2°C	±0.36°F
Platinum (Burns 0.003902) 500Ω	-200°/260°C	-328°/500°F	±0.2°C	±0.36°F
Nickel (Bristol's 7NA) 110Ω	-105°/310°C	-157°/590°F	±0.2°C	±0.36°F
Nickel (Minco) 120Ω	-80°/320°C	-112°/608°F	±0.2°C	±0.36°F
Copper (Minco) 10Ω	-200°/260°C	-328°/500°F	±0.3°C	±0.54°F
Copper (China 0.00428) 50Ω	-50°/150°C	-58°/302°F	±0.3°C	±0.54°F

Total digital accuracy for thermocouple only: sum of Digital Accuracy ± 0.3°C (cold junction accuracy).

Input Types: Configurable to any of the services and ranges

indicated in the Table 1.1 above.

Input Span Limits: Any span within range limits

Input Resolution: Temperature: 0.1° mV: 1  $\mu$ V Ohms: 0.01 $\Omega$ 

Maximum Output Range: 3.7 to 22 mA DC Calibrated Output Range: 4 to 20 mA DC

Output Resolution: 0.002 mA

D/A Accuracy: ±0.035% of span (Total analog accuracy is the sum

of the Digital Accuracy and the D/A Accuracy)
RTD Excitation Current: 200 μA typical
Update Rate: Once per second minimum
Input Impedance: T/C or mV: >10 megohms
Common Mode Rejection: >120 dB @ 50/60 Hz
Normal Mode Rejection: >60 dB @ 50/60 Hz

Input/Output Isolation: 500 VAC

Operating Temperature Range/Humidity: Full factory testing from -40°C to 85°C (-40°F to 185°F); 5% to 95% RH non-condensing Storage Temperature Range: -50°C to 100°C (-58°F to 212°F)

Temperature Effect:

T/C:  $\pm 0.2 \,\mu\text{V/°C} \pm 0.005\%$  of Input Reading/°C  $\pm$  CJC mV:  $\pm 0.2 \,\mu\text{V/°C} \pm 0.005\%$  of Input Reading/°C

Ohms/RTD:  $\pm 0.002\Omega/^{\circ}C \pm 0.005\%$  of Input Reading/ $^{\circ}C$  CJC (Cold Junction Compensation):  $0.005^{\circ}C/^{\circ}C$ 

Loop Supply Voltage: 13V + (Load Resistance x 20 mA) minimum,

30V maximum

Power Supply Effects: 0.005% of span/volt Non-Destructive Input: 30 volts peak

RFI Effect: <1% with no abnormal behavior at 10 V/m @ 450 MHz Stability: 0.1% or 0.1°C, whichever is greater, for six months with

constant reference conditions

**HART Protocol:** Supports HART Universal Commands 0, 1, 2, 3, 6, 11-19 as well as Standard Practice Commands 34, 35 and 44.

Approvals: Area Classification: Designed for non-incendive area Class I, Division 2, Group A, B, C, and D hazardous (classified) indoor locations.

**Transmitter Housing:** Injection molded, high impact, conductive plastic; meets flammability requirements of UL94 V-O, rated for continuous service at 85°C (185°F)

**Connectors:** 2800T/2850T use 6-place cage-clamp terminal block with non-exposed terminations for 14-24 AWG; 2500T/2550T and 2700/2750T use screw terminations.

Transmitter Dimensions (HWD): 81 mm x 45 mm x 97 mm ( $3.2^{\circ}$  x  $1.75^{\circ}$  x  $3.8^{\circ}$ ), not including mounting hardware

Weight: 300 gm (8 ounces)

Mounting: surface mount standard

Transmation trademark used under license.



Authorized Distributor:

95 Mt. Read Blvd. #149 • Rochester, NY 14611 USA Phone: 1.800.688.6551 • 1.585.697.0444 Fax: 1.585.697.0445 • email: info@pyragon.com

<sup>&</sup>lt;sup>2</sup>Range limits for the Model 2800T are -9.999 to 99.999 mV.