RT351 Rotary Temperature Transmitter

TempTrak® All-Digital Technology For Precise Godet Temperature Control

The RT351 Series Transmitter is a single-channel temperature measurement system that features Dienes-compatible output signals for temperature and speed. The RT351 also features a linear 4-20mA output for use with standard process control systems. Digital circuitry in the rotating transmitter and the stationary receiver are immune to electrical noice and drift. Generous 5 mm clearance between the rotating and stationary parts eliminate rubbing or impacting - a common failure cause in other designs. Error detection modes protect heater from damage and expedite troubleshooting in the event of a sensor or other failure. Multiple mechanical configurations are available to fit most machines.

- 4-20 mA current output for standard process controllers
- Frequency output for Dienes process controllers
- Multiple mechanical configurations available
- Digital circuitry from sensor input to signal output



FEATURES

Accurate Precise and reliable over the entire sensing range.

Robust Fully encapsulated electronics with generous clearance between rotor and stator.

Dienes Compatible ■ A true drop-in replacement that works with existing wiring and process control systems.

Flexible Provides 4-20 mA current output for standard process controllers and frequency output for Dienes process controllers.

Versatile Multiple mechanical configurations available.

Digital Circuitry Maintains calibration and is immune to electrical noise and drift.

Intelligent Protects heater if sensor or transmitter malfunctions.

Product Support Backed by BEI's reputation for the strongest customer support in the industry including a two-year warranty.

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RT351 Rotary Temperature Transmitter

The RTR351 is a single-channel temperature measurement system designed to monitor temperature on heated godet roll shells. The system features Dienes-compatible output signals for temperature and speed as well as a linear 4-20 mA output for use with standard process controllers. Error detection modes protect the heater from damage and expedite troubleshooting in the event of a sensor or other failure. Digital circuitry from sensor input to signal output and generous clearance between the rotating and stationary components make the RT351 a robust and reliable element in the temperature feedback loop.

TYPICAL SPECIFICATIONS

Number of Sensors: 1

Input Sensor Type: PT100 RTD (100 Ω at 0°C, α =.00385)

Sensor Range: 0° – 300°C

Speed: 10,000 RPM

Stator

Rotor

Output Connection: M3-0.5 screw terminals, or 8 ft (3.8m) unterminated cable, 6-conductor

Output Signals: Discrete 4-20 mA current source

Frequency signal (Dienes curve: 362.48 – 749.86 Hz) Speed Output Pulse (2-pulses per revolution)

Power Input: Frequency output (Dienes compatible) (+Vi): 11 – 15 VDC

For current output (standard 4 – 20 mA) (+Vi): 14 – 25 VDC

General

Accuracy (max error): Current: ±0.20% FS, 25-85°C ambient

Frequency: ±0.40% FS, 25-85°C ambient

Operating Temperature: 0°C - 100°C

Rotor-Stator Spacing: 5 mm

TYPICAL OUTPUT CONNECTIONS

Frequency and Speed (Dienes)

Terminal 1:Supply voltage (+12VDC nominal)Terminal 2:Supply voltage low (Common)

Terminal 3: Speed output

Current Output (4-20 mA)

Terminal 4: Supply voltage (+15VDC nominal)

Terminal 5: Current output high (+l)
Terminal 2: Current output low (-l)

Both frequency and current output signals can be used individually or simultaneously but each must be powered accordingly. Specifications subject to change without notice.

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