RT314 Rotary Temperature Transmitter (850-504)

The RT314 is a four-channel temperature measurement system designed to monitor temperature on heated rolls. The system features a linear 4-20 mA output from the controller interface 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 RT314 a robust and reliable element in the temperature feedback loop.



Installation

- 1. Slide RT314 rotor over shaft, and attach ring lugs from the RTD sensor to the RT314 rotor RTD terminals, and tighten securely. (See Rotor/RTD Wiring Diagram)
- 2. Mount RT314 rotor using M10 screws, split washers and aluminum standoffs and tighten securely. (See Installation Diagram)
- Slide the RT314 stator onto shaft making sure to orient the stationary coil board towards the rotor coil board as shown above.
- 4. Verify rotor-stator spacing (12mm +/- 5mm) and secure the stator with the two M5 setscrews shown above. Loctite 222 or equivalent is recommended on the setscrew to prevent it from loosening.
- 5. Connect the RT314 stator to the RT304C controller interface using the 10-meter coaxial cable provided.
- 6. Position and secure RTD wiring and signal cables away from rotating equipment to prevent cable damage.



Installation Instruction Diagram



Rotor/RTD Connections Diagram

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Troubleshooting

In normal operating mode the Power status light, the Data status light and the Channel (Ch) status light are all on solid. In error mode, one or more of the lights on the RT304C Controller Interface will flash and a high temperature signal (approximately 24 mA) will be output. Refer to the table below when troubleshooting an error mode event.

| Power Status | <u>Condition</u> | Corrective Action | |
|---|------------------------------------|--|--|
| On solid | Stator & rotor power in spec | | Binsfeld Engineering |
| Flash fast (5Hz) | Rotary power out of spec | Check rotor/stator spacing, and coaxial connections | RT304C ● Power Ch1 ● |
| Flash slow (2Hz) | Stationary power out of spec | Check power source | |
| Off | System not powered | Check power source, and power connections | |
| 10 sec on/1 sec off | Insufficient rotary power or data | Check rotor/stator spacing, | Fuse (2A) Chis |
| [Data light off, RTD light(s) blinking] | not received (Rotor Reset mode) | and coaxial connections | Ch4 ● ◎ Cal |
| Data Status | <u>Condition</u> | Corrective Action | ± |
| On solid | Digital transmission is error-free | | |
| Flickering | Intermittent transmission errors | Check rotor/stator spacing, and coaxial connections | Power Power Power Power Power Power Power Power Power Power Power Power |
| Off | Data not received | Check rotor/stator spacing, and coaxial connections | Stator Ch3 WW074 |
| <u>Ch 1 - 2 Status</u> | <u>Condition</u> | Corrective Action | |
| On solid | No errors detected | | |
| Flash fast (5Hz) | Rotary side error: | | SN: C |
| | RTD out of range (including | Check RTD, connections | |
| | open or shorted) | | Status Indicators |
| Flash slow (2Hz) | Open circuit in 4-20mA loop | Check connections and continuity of current loop | & I/O Diagram |

If the status lights do not agree with conditions listed above, remove power to the RT302C for 5 seconds and then restore power (to reset the digital circuitry). Go to <u>http://www.binsfeld.com/temptrak/rt300/</u> for more trouble shooting aids.

Specifications

| Rotor: | Number of sensors: Sensor connection: Input sensor type: Sensor range: Speed: | 1 - 4 M3-0.5 screw terminals PT100 RTD (100 Ω at 0° C, α = .00385, two wire) 0 - 300° C 5,000 RPM |
|--------------------------|---|---|
| Stator: | Connector: | Coaxial interconnect cable (RG58C/U, BNC single ended) |
| Controller Interface: | Output connection: Output signal: Power input: Max load resistance | Quick connect screw terminal block. 4-20 mA (Linear with 0 – 300° C) 22-35 VDC or 15-25 VAC, 2 A max, 0.5 A nominal 400 Ω |
| General: | Accuracy (typical error): Operating Temperature Humidity: | ±0.30% span over operating temperature range 0 - 100° C 0 – 90% RH, non-condensing |

This document is subject to change without prior notification.

Warranty

Binsfeld Engineering Inc. warrants this product to be free from defects for a period of two years from the date of delivery to the original purchaser and that its products will conform to specifications and standards published by Binsfeld Engineering Inc. Upon evaluation by Binsfeld Engineering Inc., any product found to be defective will be replaced or repaired at the sole discretion of Binsfeld Engineering Inc. Our warranty is limited to the foregoing. Binsfeld Engineering Inc. disclaims any warranty of merchantability or fitness for intended purpose.