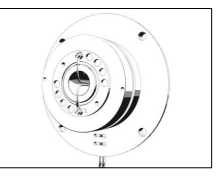
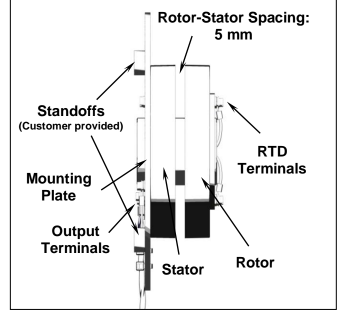
# **RT351 Rotary Temperature Transmitter (Model: 852-005)**

The RT351 is a single-channel temperature measurement system designed to monitor temperature on heated godet roll shells. The system features Dienescompatible 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.



#### Installation

- 1. Remove existing transmitter system from motor.
- 2. Attach RT351 stator to motor housing. (Orient stator for convenient routing of output signal cables.)
- 3. Slide RT351 rotor on to shaft (metal insert through stator) until it stops.
- 4. Verify rotor-stator spacing (5mm nominal) as shown.
- 5. Secure ring terminals from RTD sensor to rotor screw terminals and tighten securely.
- 6. Complete motor assembly.
- Refer to the Wiring Code and diagram below for connecting the heater control system to the RT351 signal output terminals.



Installation Diagram

### Wiring Code

Frequency and Speed Output (Dienes)

Terminal 1: Supply voltage (+Vf) (+12VDC nominal) (red typical)

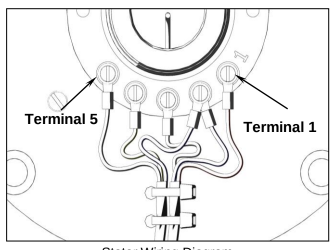
Terminal 2: Supply Voltage low (Common) (blue typical) Terminal 3: Speed output (white typical)

Standard Current Output (4-20 mA)

Terminal 2: Current output low (-I)

- Terminal 4: Supply voltage (+Vi) (+15VDC nominal)
- Terminal 5: Current output high (+I)

Note that both the frequency and the current output signals can be used individually or simultaneously but each must be powered accordingly.



Stator Wiring Diagram

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### Troubleshooting

Current Output (mA)	Displayed Temperature	Frequency Output (Hz)	Displayed <u>Temperature</u>	Error Description
22.00	337.5°C	800	342.2°C	RTD Low: RTD is measuring less than 100 ohms (0°C for PT100) or is shorted.
22.25	342.2°C	825	363.6°C	RTD High: RTD is measuring more than 221 ohms (325°C for PT100) or is disconnected.
23.25	360.9°C	925	451.3°C	Rotor Data Error: Data from the Rotor is in error or non- existent. Or Rotor circuit fault.
23.50	365.6°C	n/a	n/a	Low Stator Power: Power supply voltage to stator is too low for reliable operation. Current supply (+Vi) below 13V
23.75	370.3°C	n/a	n/a	High Stator Power: Power supply voltage to stator is too high. Current supply (+Vi) above 26V
24.00	375.0°C	n/a	n/a	Stator Circuit Fault: After initialization sequence, indicates fatal stator error.

### **Specifications**

Rotor:	Number of sensors: Sensor connection: Input sensor type: Sensor range: Speed:	1 M3-0.5 screw terminals PT100 RTD (100 ohm at 0°C, alpha = .00385) 0 – 300°C 10,000 RPM		
Stator:	Output connection: Output signals:	M3-0.5 screw terminals Discrete 4 – 20 mA current source Frequency signal (Dienes curve: 362.48 – 749.86 Hz) Speed pulse (2 per revolution)		
	Power Input:	For frequency output (Dienes compatible) $(+V_f)$ : 11 – 15 VDC For current output (standard 4 – 20 mA) $(+V_i)$ : 14 – 25 VDC		
General:	Accuracy (max error)	Current: $\pm 0.20\%$ full scale, $25 - 85^{\circ}$ C ambient temperature Frequency: $\pm 0.40\%$ full scale, $25 - 85^{\circ}$ C ambient temperature		
	Operating Temperature	$0 - 100^{\circ}$ C		

This document is subject to change without prior notification.

#### Warranty