# 3500/60 and 3500/61 Temperature Modules

### Datasheet

Bently Nevada Machinery Condition Monitoring

141540 Rev. L



# **Description**

The 3500/60 & 61 modules provide six channels of temperature monitoring and accept both Resistance Temperature Detector (RTD) and Thermocouple (TC) temperature inputs. The modules condition these inputs and compare them against user-programmable alarm setpoints. The 3500/60 and 3500/61 provide identical functionality except that the 3500/61 provides recorder outputs for each of its six channels while the 3500/60 does not.

The user programs the modules to perform either RTD or TC temperature measurements using the 3500 Rack Configuration Software. Different I/O modules are available in RTD/TC non-isolated or TC isolated versions. The user can configure the RTD/TC non-isolated version to accept either TC or RTD, or a mixture of TC and RTD inputs. The TC isolated version provides 250 Vdc of channel-to-channel isolation to protect against external interference.

When used in a Triple Modular Redundant (TMR) configuration, temperature monitors must be installed adjacent to each other in groups of three. When used in this configuration, the system employs two types of voting to ensure accurate operation and to avoid single-point failures.





# **Specifications**

### **Inputs**

Signal	Accepts from 1 to 6 RTD or TC transducer signals.
Input Impedance	10 MΩ for each lead input.

Power Consumption	
3500/60	Nominal consumption of 7 watts.
3500/61	Nominal consumption of 9 watts.

#### **Tranducers**

TCs	
Туре Е	-100 °C to +1000 °C, (-148 °F to +1832 °F).



When using any of the isolated thermocouple I/O modules (-03 or -04 I/O ordering option) with Type E thermocouples, the available full-scale range will be reduced if the 3500 system is operated in an ambient temperature above +35C. The reduced range will be -60C to +1000C (-76F to +1832F). Rack configuration software will allow the user to configure a channel down to -100C but the system will not function properly in this scenario and therefore should not be configured to operate with these settings.

Туре Ј	-18 °C to +760 °C, (+0 °F to +1400 °F).
Туре К	-18 °C to +1370 °C, (+0 °F to +2498 °F)
.Туре Т	-160 °C to +400 °C, (-256 °F to +752 °F).
RTDs	

100Ω 3-wire & 4-wire platinum RTD (alpha = 0.00385)	-200° C to +850° C	
	(-328 °F to +1562 °F).	
	With external barriers:	
	-50 °C to +850 °C	
	(-122 °F to +1562 °F).	
100Ω 3-wire	-200 ℃ to +700 ℃	
& 4-wire platinum	(-328 °F to +1292 °F).	
RTD (alpha = 0.00392)	With external barriers:	
- 0.00392)	-50 °C to +260 °C	
	(-122 °F to + 1292 °F).	
120Ω 3-wire	-80 °C to +260 °C	
& 4-wire nickel RTD	(-112 °F to +500 °F).	
	With external barriers:	
	-50 °C to +260 °C	
	(-122 °F to + 500 °F).	
10Ω 3-wire &	-100 °C to +260 °C,	
4-wire copper RTD	(-148 °F to +500 °F).	
	With external barriers:	
	-50 °C to +260 °C	
	(-122 °F to +500 °F).	
	Platinum RTD's with 0.00385 alphas are the worldwide industrial standard and are recommended for all applications	
I/O Modules		
	Isolated I/O Module	
	System Isolation: 500Vdc Channel to Channel Isolation: 250 Vdc	
	Isolation is only required for fault scenarios and these voltages will not be present on	



		_		
the I/O module inputs when a wiring or field fault occurs.			RTDs and TCs	s (except for 10Ω Copper RTDs)
Outrouto	willing of field idult occurs.	I	Resolution	1°C or 1°F
Outputs			Accuracy	
Front Panel L	EDs		Internal	
OK LED	Indicates when the Temperature Monitor is operating properly.	-	Termination Non- Isolated	
TX/RX LED	Indicates then the Temperature	-	Bulkhead	±3 °C at 25 °C
	Monitor is communicating with other modules in the 3500 rack.		Rack	(±5.4 °F at 77 °F).
Bypass LED	Indicates when the	-	Standard	±3 °C at 25 °C
	Temperature Monitor is in Bypass Mode.		Rack	(±5.4 °F at 77 °F).
DTD O			External Term	nination Non-Isolated
RTD Current S			Bulkhead	±3 °C at 25 °C
supply for the	25° C per transducer (single e 4-wire RTD and two supplies for		Rack	(±5.4 °F at 77 °F).
the 3-wire).			Standard	±1 °C at 25 °C
Recorder		Rack	(±1.8 °F at 77 °F).	
+4 to +20 mA. Values are proportional to monitor full-scale. Individual recorder values are provided for each channel. Monitor operation is unaffected by short circuits on recorder outputs.			Internal Term	ination Isolated
		Bulkl Rack	Bulkhead	±2 °C at 25 °C
			Rack	(±3.6 °F at 77 °F).
Voltage Compliance (current output)		-		±3 °C at 25 °C
0 to +12 Vdc range across load. Load				±5.4 °F at 77 °F).
resistance is	0 to 600 Ω.		Standard	±3 °C at 25 °C
Resolution		Rack	±5.4 °F at 77 °F).	
0.3662 µA per bit ±0.15% error at room temperature ±0.4% error over temperature			External Term	ination Isolated
range.			Bulkhead	±1 °C at 25 °C
Signal Conditioning			Rack	(±1.8 °F at 77 °F).
Specified at +25 °C (+77 °F) unless		•	Standard	°C at 25 °C
	rise noted.		Rack	(±1.8 °F at 77 °F)
	Full-scale range for each	-	10 Ω Copper F	RTDs
	channel is set in the field via 3500 Configuration Software. No		Resolution	1°C or 1 °F
	3500 Configuration Software. No			



	(±5.4 °F at 77 °F).	
Cold Junction Compensation Sensor (used for TC measurements)		
Accuracy	±1° C at 25 °C	
	(±1.8 °F at 77 °F).	

#### **Alarms**

Alarm Setpoints	The user can set Alert and Danger setpoints for the value measured by the monitor using software configuration. Alarms are adjustable from 0 to 100% of full-scale for each measured value. The exception is when the full-scale range exceeds the range of the sensor. In this case, the range of the sensor will limit the setpoint. Accuracy of alarms are to within 0.13% of the desired value. The Temperature

### **Alarm Time Delays**

The user can program alarm delays using software as follows:

Alert	From 1 to 60 seconds in 1 second intervals.
Danger	From 1 to 60 seconds in 0.5 second intervals

### **Measured Values**

Measured values are temperature measurements used to monitor the machine. The Temperature Monitors return temperature measured values.



#### **Environmental Limits**

Operating Temprature	-30°C to +65°C (-22°F to +150°F) when used with Internal/External Termination I/O Modules
	0°C to +65 °C (32 °F to +150 °F) when used with Internal Barrier I/O Modules (Internal Termination)
Storage Temperature	-40°C to +85°C (-40°F to +185°F)

### **Physical**

7	
Monitor Module	
Dimensions (Height x Width x Depth)	241.3 mm x 24.4 mm x 241.8 mm (9.50 in x 0.96 in x 9.52 in)
Weight	0.91 kg (2.0 lb)
I/O Modules	
Dimensions (Height x Width x Depth)	241.3 mm x 24.4 mm x 99.1 mm (9.50 in x 0.96 in x 3.90 in)
Weight	0.45 kg (1.0 lb)
I/O Modules (intern	al barrier)
Dimensions (Height x Width x Depth)	241.3 mm x 24.4 mm x 163.1 mm (9.50 in x 0.96 in x 6.42 in)
Weight	0.46 kg (1.01 lb)
Rack Space Re	quirements

Monitor Module	1 full-height front slot
I/O Modules	1 full-height rear slot

# Compliance and Certifications (Approvals pending)

#### **FCC**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

#### **EMC**

**European Community Directive:** 

EMC Directive 2014/30/EU

Standards:

EN 61000-6-2; Immunity for Industrial Environments EN 61000-6-4; Emissions for Industrial Environments

## **Electrical Safety**

European Community Directive:

LV Directive 2014/35/EU

Standards:

EN 61010-1

#### **RoHS**

European Community Directive: RoHS Directive 2011/65/EU

# **Cyber Security**

Designed to meet IEC 62443



#### **Maritime**

DNV GL rules for classification – Ships, offshore units, and high speed and light craft

ABS Rules for Condition of Classification, Part 1

- Steel Vessels Rules
- Offshore Units and Structures

#### **Functional Safety**

SIL 2

## **Hazardous Area Approvals**



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from Bently.com.

B, C, and D;

# CSA/NRTL/C

When used with I/O module ordering options without internal barriers

Class I, Zone 2: AEx/Ex nA nC ic IIC T4 Gc; Class I, Zone 2: AEx/Ex ec nC ic IIC T4 Gc; Class I, Division 2, Groups A,

T4 @ Ta= -20°C to +65°C (-4°F to +149°F)
When installed per drawing 149243 or 149244.

When used with I/O module ordering options with internal barriers

Class I, Zone 2: AEx/Ex nA nC ic [ia Ga] IIC T4 Gc; Class I, Zone 2: AEx/Ex ec nC ic [ia Ga] IIC T4 Gc; Class I, Division 2, Groups A, B, C, and D (W/ IS Output for Division 1)

T4 @ Ta= -20°C to +65°C (-4°F to +149°F) When installed per drawing 138547.



# ATEX/IECEX

Œx de Servicio (Exception (Excep
Ex nA nC ic IIC T4 Gc; Ex ec nC ic IIC T4 Gc;
T4 @ Ta= -20°C to +65°C (- 4°F to +149°F)
When installed per drawing 149243 or 149244.
€x   3(1) G
Ex nA nC ic [ia Ga] IIC T4 Gc; Ex ec nC ic [ia Ga] IIC T4 Gc;
T4 @ Ta= -20°C to +65°C (-4°F to +149°F) When installed per drawing 138547.



# **Ordering Information**



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from Bently.com.

# Without Recorder Outputs 3500/60-AA-BB

A:I/O Mo	A:I/O Module Type	
0 1	RTD/TC Non-isolated I/O Module Internal Terminations	
0 2	RTD/TC Non-isolated I/O Module External Terminations	
0 3	TC Isolated I/O Module Internal Terminations	
0 4	TC Isolated I/O Module External Terminations	
0 5	RTD/TC Non-isolated I/O Module with Internal Barriers	
B:Agenc	B:Agency Approval Option	
0 0	None	
0 1	CSA/NRTL/C (Class 1, Div 2)	
0 2	ATEX/ IECEx/ CSA (Class 1, Zone 2)	

# Recorder Outputs 3500/61-AA-BB

A:I/O Module Type	
01	RTD/TC Non-isolated I/O Module Internal Terminations
0 2	RTD/TC Non-isolated I/O Module External Terminations
0 3	TC Isolated I/O Module Internal Terminations
0 4	TC Isolated I/O Module External

Terminations	
RTD/TC Non-isolated I/O Module with Internal Barriers	
B:Agency Approval Option	
None	
CSA/NRTL/C (Class 1, Div 2)	
ATEX/ IECEx/ CSA (Class 1, Zone 2)	



### **External Termination Blocks**

RTD/TC Non-Isolated External Termination Block (Terminal Strip connectors).
RTD/TC Non-Isolated External Termination Block (Euro Style connectors).
TC Isolated External Termination Block (Terminal Strip connectors).
TC Isolated External Termination Block (Euro Style connectors).
3300/61 Recorder Output External Termination Block (Terminal Strip connectors).
3300/61 Recorder Output External Termination Block (Euro Style connectors).

#### **Cables**

# 3500/60 and 3500/61 Transducer (XDCR) Signal to External Termination (ET) Block Cable

### 134544-AAAA-BB

A:Cable Ler	A:Cable Length	
0005	5 feet (1.5 metres)	
0007	7 feet (2.1 metres)	
0010	10 feet (3.0 metres)	
0025	25 feet (7.5 metres)	
0050	50 feet (15 metres)	
0100	100 feet (30.5 metres)	
<b>B:</b> Assembly Instructions		
01	Not assembled	
02	Assembled	

# 3500/61 Recorder Output to External Termination (ET) Block Cable

#### 134543- AAAA- BB

A:Cable Length	
0005	5 feet (1.5 metres)
0007	7 feet (2.1 metres)
0010	10 feet (3.0 metres)
0025	25 feet (7.5 metres)
0050	50 feet (15 metres)
0100	100 feet (30.5 metres)
<b>B:</b> Assembly Instructions	
0 1	Not assembled
0 2	Assembled Note: Recorder cables are not used with /60 or /62 monitors

# **Spares**

# Shared components for /60 and /61

133908-01	RTD/TC Non-Isolated External Termination Block (Terminal Strip connectors).
133916-01	RTD/TC Non-Isolated External Termination Block (Euro Style connectors).
133924-01	TC Isolated External Termination Block (Terminal Strip connectors).
133932-01	TC Isolated External Termination Block (Euro Style connectors).
00580442	Connector Header, Internal Termination, 9-position, Green.
00580443	Connector Header, Internal Termination, 12-position, Green.
00502133	Connector Header, Internal



	Termination, 12-position, Blue.
00580444	Connector Header, Internal Termination, 15-position, Green.
134542	3500/60 & 3500/61 User Guide

# 3500/60 -Specific

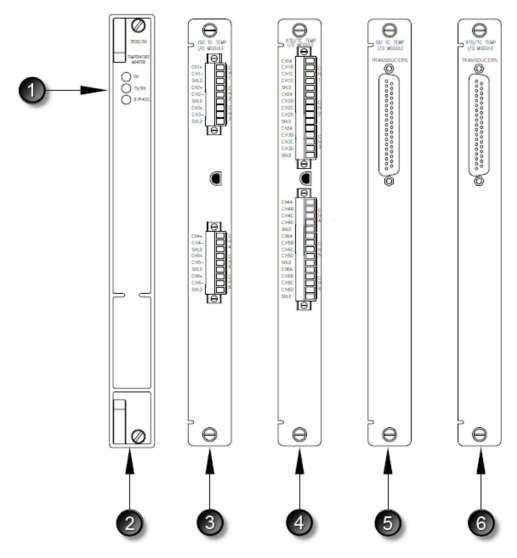
163179-01	3500/60 Temperature Monitor (without recorders)
133827-01	3500/60 RTD/TC Non-Isolated I/O Module, External Terminations.
133819-01	3500/60 RTD/TC non-Isolated I/O Module, Internal Terminations
133835-01	3500/60 TC Isolated I/O Module, Internal Terminations.
133843-01	3500/60 TC Isolated I/O Module, External Terminations.
136711-01	3500/60 RTD/TC I/O Module with Internal Barriers and Internal Terminations. (Not-Isolated)

# 3500/61 -Specific

163179-02	3500/61 Temperature Monitor (with recorders)
133819-02	3500/61 RTD/TC Non-Isolated I/O Module Internal Terminations.
133827-02	3500/61 RTD/TC Non-Isolated I/O Module External Terminations.
133835-02	3500/61 TC Isolated I/O Module Internal Terminations.
133843-02	3500/61 TC Isolated I/O Module External Terminations.
133892-01	3500/61 Recorder Output External Termination Block (Terminal Strip connectors).
133900-01	3500/61 Recorder Output External Termination Block (Euro Style connectors).
136711-02	3500/61 RTD/TC I/O Module with Internal Barriers and Internal Terminations. (Not-Isolated)



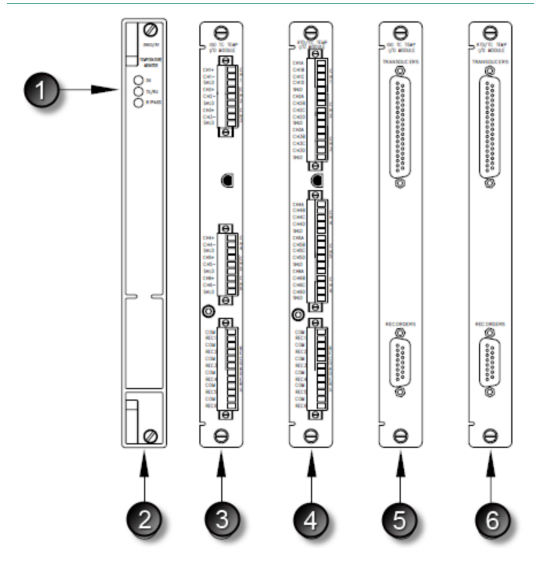
# **Graphs and Figures**



- 1. Status LEDs
- 2. 3500/60 Main Module Front View
- 3. ISO TC Temp I/O Module (Internal Terminations)
- 4. RTD/TC Temp I/O Module (Internal Terminations)
- 5. ISO TC Temp I/O Module (External Terminations)
- 6. RTD/TC Temp I/O Module (External Terminations)

Figure 1: Front and Rear Views of the 3500/60 Temperature Monitor (Without Recorder Outputs)





- 1. Status LEDs
- 2. 3500/61 Main Module Front View
- 3. ISO TC Temp I/O Module (Internal Terminations)
- 4. RTD/TC Temp I/O Module (Internal Terminations)
- 5. ISO TC Temp I/O Module (External Terminations)
- 6. RTD/TC Temp I/O Module (External Terminations)

Figure 2: Front and Rear Views of the 3500/61 Temperature Monitor (Recorder Outputs)

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