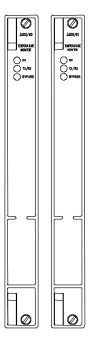
# 3500/60 & /61 Temperature Monitors

Bently Nevada\* Asset Condition Monitoring



# 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.











 $100\Omega$  3-wire & 4-wire platinum **Specifications** RTD (alpha = 0.00392): Inputs \*\* -200 °C to +700 °C Signal (-328 °F to +1292 °F). Accepts from 1 to 6 RTD or TC With external barriers: transducer signals. -50 °C to +850 °C Input (-122 °F to +1562 °F). **Impedance** Greater than 10  $M\Omega$  for each lead input.  $120\Omega$  3-wire & 4-wire nickel RTD: **Power** -80 °C to +260 °C Consumption (-112 °F to +500 °F). 3500/60: Nominal consumption of 7 watts.  $10\Omega$  3-wire & 4-wire copper RTD: 3500/61: Nominal consumption of 9 watts. \*\*-100 °C to +260 °C, **Tranducers** (-148 °F to +500 °F). With external barriers: TCs -50 °C to +850 °C Type E: -100 °C to +1000 °C, (-122 °F to +1562 °F). (-148 °F to +1832 °F). Note: Platinum RTD's with 0.00385 alphas are the worldwide industrial standard and are **Type J:** 0 °C to +760 °C, recommended for all applications. (+32 °F to +1400 °F). \*\* Lower OK limit with external barriers is -50°C. **Type K:** 0 °C to +1370 ° I/O Modules (+32 °F to +2498 °F). Isolated TC I/O modules have 250 Vdc of isolation between channels. Type T: -160 °C to +400 °C, **Outputs** (-256 °F to +752 °F). **Front Panel LEDs RTDs**  $100\Omega$  3-wire & 4-wire platinum RTD (alpha = 0.00385): **OK LED** \*\*-200° C to +850° C Indicates when the Temperature Monitor is operating properly. (-328 °F to +1562 °F). TX/RX LED With external barriers: Indicates then the Temperature -50 °C to +850 °C Monitor is communicating with (-122 °F to +1562 °F). other modules in the 3500 rack. Bypass LED

Indicates when the Temperature Monitor is in Bypass Mode.

Standard Rack: ±3 °C at 25 °C

 $(\pm 5.4 \, ^{\circ}\text{F} \text{ at } 77 \, ^{\circ}\text{F}).$ 

RTD Current Source Value

925 ±15 μA @ 25° C per

transducer (single supply for the 4-wire RTD and two supplies for

the 3-wire).

Recorder

+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.

Voltage Compliance (current output)

0 to +12 Vdc range across load. Load resistance is 0 to 600  $\Omega$ .

Resolution

 $0.3662 \mu A$  per bit  $\pm 0.15\%$  error at room temperature  $\pm 0.4\%$  error over temperature range.

**Signal Conditioning** 

Note: Specified at +25 °C (+77 °F) unless otherwise

noted.

Full-scale range for each channel is set in the field via 3500 Configuration Software. No calibration is required.

RTDs and TCs (except for  $10\Omega$ 

Copper RTDs)

Resolution

1°C or 1°F

Accuracy

Internal Termination Non-Isolated

Bulkhead Rack ±3 °C at 25 °C

(±5.4 °F at 77 °F).

External Termination Non-Isolated:

Bulkhead Rack:±3 °C at 25 °C

( $\pm 5.4$  °F at 77 °F).

Standard Rack:

±1 °C at

25 °C

(±1.8 °F at 77 °F).

Internal Termination Isolated:

Bulkhead Rack:±2 °C at 25 °C

 $(\pm 3.6 \, ^{\circ}\text{F} \, \text{at} \, 77 \, ^{\circ}\text{F}).$ 

Standard Rack: ±3 °C at 25 °C

±5.4 °F at 77 °F).

External Termination Isolated:

Bulkhead Rack: ±1 °C at 25 °C

(±1.8 °F at 77 °F).

Standard Rack: ±1 °C at 25 °C

 $(\pm 1.8 \, ^{\circ}\text{F} \, \text{at} \, 77 \, ^{\circ}\text{F}).$ 

 $10\Omega$  Copper RTDs

Resolution

1°C or 1 °F

Accuracy

±3 °C at 25 °C

(±5.4 °F at 77 °F).

Cold Junction Compensation Sensor (used for

TC

measurements)

Accuracy

±1° C at 25 °C

indicate the minimum alarm time delay based on the channel loading.

### **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 Monitors have both under and over alarm setpoints.

# 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 or can be set to the minimum alarm delay.

Number of actual channel(s)	Minimum time delay (mS)		
1	225		
2	300		
3	375		
4	450		
5	525		
6	600		

**Note:** 225 ms alarm time delays will not be available for all channels. As more channels are used the alarm time delay increases. The configuration software will

# **Proportional Values**

Proportional values are temperature measurements used to monitor the machine. The Temperature Monitors return temperature proportional values.

### **Environmental Limits**

# Operating Temperature

-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).

# Compliance and Certifications

# **EMC**

Standards:

EN 61000-6-2 Immunity for Industrial Environments EN 55011/CISPR 11 ISM Equipment

EN 61000-6-4 Emissions for Industrial Environments

European Community Directives:

EMC Directive 2004/108/EC

# **Electrical Safety**

Standards:

EN 61010-1

European Community Directives: 2006/95/EC Low Voltage

# **Hazardous Area Approvals**

#### **North American**

# **Approval Option** (01)

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

Ex nC [ia] IIC: Class I, Div 1

AEx nC [ia] IIC: Class 1, Zone 2/0

Groups A, B, C, D

T4 @ Ta = -20 °C to +65 °C

(-4 °F to +150 °F)

per drawing 138547

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

Ex nC [L] IIC: Class I, Div 2

AEx nC IIC: Class 1, Div 2

Groups A. B. C. D

T4 @ Ta = -20 °C to +65 °C

(-4 °F to +150 °F)

per drawing 149243

#### **ATEX**

# **Approval Option** (02)

# For Selected Ordering Options with ATEX/CSA agency approvals:

For ATEX agency approval ordering options with internal barriers:

II 3/(1) G

Ex nC[ia Ga] IIC T4 Gc

T4 @ Ta =  $-20^{\circ}$ C to  $+65^{\circ}$ C

(-4°F to +150°F)

For ATEX agency approval ordering options without internal barriers:

 $\langle \varepsilon_x \rangle$  II 3/(3) G

Ex nC[nL Gc] IIC T4 Gc

T4 @ Ta =  $-20^{\circ}$ C to  $+65^{\circ}$ C

 $(-4^{\circ}F \text{ to } +150^{\circ}F)$ 

#### Brazil

# **Approval Option** (02)

This is for the 3500/61 only

For Selected Ordering Options with ATEX/North American agency approvals:

BR-Ex nC[nL] IIC T4

T4 @ Ta =  $-20 \,^{\circ}$ C to  $+65 \,^{\circ}$ C

(-4 °F to +150 °F)

#### South Africa

### **Approval Option** (02)

For Selected Ordering Options with ATEX/North American agency approvals:

Ex nCAL [ia] IIC T4

Ex nCAL [L] IIC T4

T4 @ Ta = -20 °C to +65 °C

(-4 °F to +150 °F)

For further certification and approvals information please visit the following website: www.ge-mcs.com/bently

> Note: When used with Internal Barrier I/O Module, refer to specification sheet 141495-01 for approvals information.

# **Physical**

#### **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 lbs.).

#### 3500/03 Software - Version 1.10

**Note:** External Termination Blocks cannot be used with Internal Termination I/O modules.

When ordering I/O Modules with External Terminations the External Termination Blocks and Cables must be ordered separately.

Internal Barrier
I/O Module

Consult the 3500 Internal Barrier specification sheet (part number 141495-01) if the Internal Barrier Option is selected.

# Ordering Information

No Recorder Outputs 3500/60-AXX-BXX

A: I/O Module Type

- 0 1 RTD/TC Non-isolated with Internal Terminations
   0 2 RTD/TC Non-isolated with External Terminations
- **0 3** TC Isolated with Internal Terminations
- **0 4** TC Isolated with External Terminations
- 0 5 RTD/TC Non-isolated with Internal Barriers and Internal Terminations

**B:** Agency Approval Option

00 None

**01** CSA/NRTL/C (Class 1, Div 2)

**02** ATEX/CSA (Class 1, Zone 2)

**Note:** Agency Approval Option B 02 is only available with Ordering Options A 01, A 03, and A 05.

Recorder Outputs 3500/61-AXX-BXX

**A:** I/O Module Type

**0 1** RTD/TC Non-isolated with Internal Terminations

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 lbs.).

Internal Barrier
I/O Module

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 lbs.).

# **Rack Space Requirements**

**Monitor Module** 

1 full-height front slot

I/O Modules

1 full-height rear slot.

# **Ordering Considerations**

General

If the 3500/60 or 3500/61 is added to an existing 3500 System the following firmware and software versions (or later) are required:

3500/20 Module Firmware –

Revision G

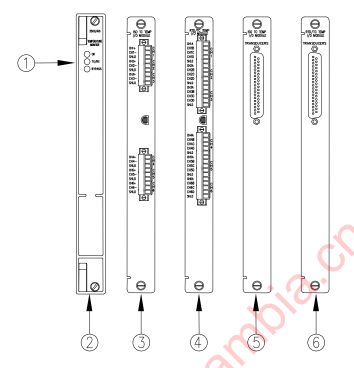
3500/01 Software – Version 2.00 3500/02 Software – Version 2.00

> Specifications and Ordering Information Part Number 141540-01 Rev. F (06/13)

	<b>0 2</b> RTD/TC Non-isolated with	A: Cable Lengt	th	
	External Terminations	J	0005	5 feet (1.5 metres)
	<b>0 3</b> TC Isolated with Internal		0007	7 feet (2.1 metres)
	Terminations		0010	10 feet (3.0 metres)
	0 4 TC Isolated with External		0025	25 feet (7.5 metres)
	Terminations		0050	50 feet (15 metres)
	<b>0 5</b> RTD/TC Non-isolated with Internal Barriers and Internal	<b>B:</b> Assembly Ir	0100	100 feet (30.5 metres)
	Terminations	b. Assembly if	01	Not assembled
<b>B:</b> Agency A	pproval Option		02	Assembled
3 - 7	00 None			
	<b>01</b> CSA/NRTL/C (Class 1, Div 2)	3500/61 Recorder Output to External Termination (ET) Block Cable		
	<b>0 2</b> ATEX/CSA (Class 1, Zone 2)			
	<b>Note:</b> Agency Approval Option B 02 is only	134543- AXX – B	BXX	
	available with Ordering Options A 01, A 03, and A 05.	A. Cabla Lang	<b>⊥</b> la	
	7,05.	<b>A:</b> Cable Lengt	0005	5 feet (1.5 metres)
			0007	
			0010	· · · · · · · · · · · · · · · · · · ·
<u> </u>			0025	25 feet (7.5 metres)
	nination Blocks		0050	50 feet (15 metres)
133908-01		•	0100	100 feet (30.5 metres)
	RTD/TC Non-Isolated External	<b>B:</b> Assembly In		
	Termination Block (Terminal Strip		01	Not assembled
	connectors).		02	Assembled
133916-01		Spares		
133910-01				
	RTD/TC Non-Isolated External	Shared compon	ents	
	Termination Block (Euro Style	133908-01		
	connectors).		DTD /TC	· Niene Tenelostenii C. stemanii
133924-01		RTD/TC Non-Isolated External Termination Block (Terminal St		
	TC Isolated External Termination		connec	·
	Block (Terminal Strip connectors).		Corniec	.1013/.
477070 04	Block (Terrimal surp connectors).	133916-01		
133932-01			RTD/TC	Non-Isolated External
	TC Isolated External Termination		Termin	ation Block (Euro Style
	Block (Euro Style connectors).		connec	tors).
133892-01		133924-01		
-JJJJL VI		1333L7-V1		
	3300/61 Recorder Output			ated External Termination
	External Termination Block		Block (T	Terminal Strip connectors).
	(Terminal Strip connectors).	133932-01		
133900-01			TC Icolo	ated External Termination
	3300/61 Recorder Output			Euro Style connectors).
	External Termination Block (Euro		DIOCK (L	Lui o Style Commectors).
	Style connectors).			
0.11		00580442		
Cables			C =	stan Handan Jetter el
7500/60 !:	7500/64 To a class (NDCC) 21 - 11			ctor Header, Internal
	3500/61 Transducer (XDCR) Signal to		rermin	ation, 9-position, Green.
	nination (ET) Block Cable	00580443		
134544-AXXX	X-BXX			

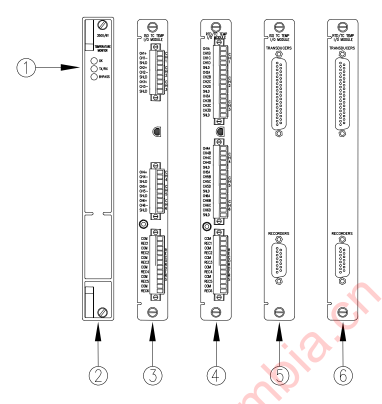
00502133	Connector Header, Internal Termination, 12-position, Green. Connector Header, Internal	136711-01	3500/60 RTD/TC I/O Module with Internal Barriers and Internal Terminations. (Not-Isolated)	
00580444	Termination, 12-position, Blue.	3500/61-Specific 133811-02		
	Connector Header, Internal Termination, 15-position, Green.		3500/61 Monitor (Replaced by PN 163179-02).	
04425545		135343-01		
	Grounding Wrist Strap (single use).		Firmware IC	
04400037		133819-02		
134542-01	IC Removal Tool.		3500/61 RTD/TC Non-Isolated I/O Module Internal Terminations.	
	3500/60 & 3500/61 Manual.	133827-02		
3500/60-Specific		0	3500/61 RTD/TC Non-Isolated I/O Module External Terminations.	
133811-01		133835-02		
	3500/60 Monitor (Replaced by PN 163179-01).	MI	3500/61 TC Isolated I/O Module Internal Terminations.	
135344-01		133843-02		
133819-01	Firmware IC.		3500/61 TC Isolated I/O Module External Terminations.	
	3500/60 RTD/TC Non-Isolated I/O	133892-01		
133827-01	Module Internal Terminations.		3500/61 Recorder Output External Termination Block (Terminal Strip connectors).	
	3500/60 RTD/TC Non-Isolated I/O Module External Terminations.	133900-01	(Terminal Surp Confidences).	
133835-01	(0,0	155500 01	3500/61 Recorder Output External Termination Block (Euro	
	3500/60 TC Isolated I/O Module Internal Terminations.		Style connectors).	
133843-01		136711-02		
-	3500/60 TC Isolated I/O Module External Terminations.	3500/61 RTD/TC I/O Module with Internal Barriers and Internal Terminations. (Not-Isolated)		

# Figures and Tables



- 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)
- ISO TC Temp I/O Module (External Terminations) 5)
- RTD/TC Temp I/O Module (External Terminations)
  ( No Recorder Outputs)

Figure 1: Front and rear views of the 3500/60 Temperature Monitor



- 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)
  ( Recorder Outputs)

Figure 2: Front and rear views of the 3500/61 Temperature Monitor

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