

RTE-BAC Room Temperature Sensors (Controllers) with BACnet

The RTE-BAC active sensors are designed to detect temperature in the room spaces and have built-in BACnet MS/TP communication interface. The RTE-BAC sensors have linear 0..10V signals outputs relating to temperature and optional light level.

The RTE-BAC sensor include a built-in resistive and a digital input for integrating local measurements such as window contacts or external temperature sensors. The sensor has also two built-in digital outputs.

The RTE -BAC sensors can be installed on a wall surface or on a wall mounting box in dry indoor environment. The RTE-BAC sensors come with a number of additional options such as display, active setpoint, extra digital/resistive input, occupancy detection, lux level measurement and push button.

The RTE-BAC sensors can also operate as temperature or light level controllers. The optional display can be used for local indication and alarming.



Ordering guide

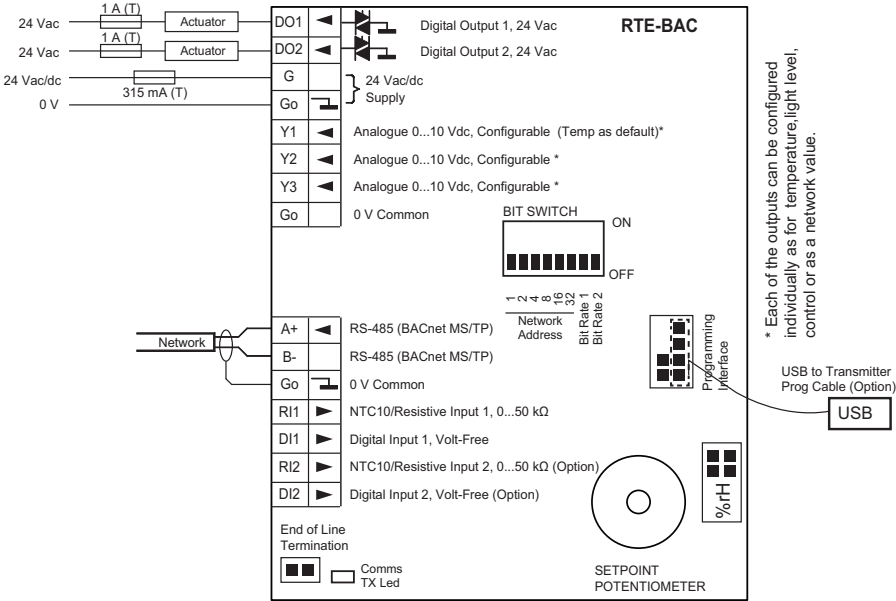
		Type	0	1	2	3	4	5	6
0 BACnet room temperature transmitter, 3AO, 2DO, 1RI, 1DI			6041						
1 Device type	Room temperature transmitter	RTE-BAC		M					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / PIR	No setpoint knob or PIR					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (RI1 no available)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	-DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	-DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
	Second digital input and passive temperature sensor (NTC 10)	-DI2-TE-NTC10						8	
6 Body colour	White (RAL 9010)								0
	Anthracite grey	-GR							B

Technical Data

Power Supply	Power supply	24 Vac/dc -10%/+15%, max 1 VA
Displays and Interfaces	Option -LCD	LCD Display for Showing Humidity, Temperature, Light Level and Alarm Condition using Backlight (configurable through the tool or BACnet)
	Option -AL	Green, Amber, Red Traffic Light Alarm LEDs (only available if -LCD not fitted)
	Option -SP	Active Setpoint Potentiometer (network or control; adjustable min/max limits) Note: If this option is selected RI2 Option (resistive input 2) is no longer available.
	Option -SPB	Setpoint with 2 Push Buttons (network or control; adjustable min/max limits) Note: Please select/order LCD option to visualise the setpoint. If this option is selected PB/PB2 options are replaced by setpoint buttons. If PB/PB2 are still required these are fitted underneath the SPB buttons (PB3/PB4 Binary Inputs)
	Option -SPR	Setpoint Potentiometer Knob with Passive 10KOhm Potentiometer Output
	Option -PB	Push Button with Delay Timer; status available through DO1, DO2 or via Network Note: If SPB option is also selected, the button is fitted underneath the SPB buttons (Location PB3 Binary Input)
	Option -PB2	2 x Push Buttons with Delay Timer; status available through DO1, DO2 or via Network Note: If SPB option is also selected, the buttons are fitted underneath the SPB buttons (Location PB3/PB4 Binary Inputs)
	Option -PB3	3 x Push Buttons with Delay Timer; status available through DO1, DO2 or via Network Note: If SPB option is also selected, the PB3 option is not available
	Option -PB4	4 x Push Buttons with Delay Timer; status available through DO1, DO2 or via Network Note: If SPB option is also selected, the PB4 option is not available
Signal Outputs	Analogue Outputs	3 x 0...10 Vdc < 5 mA; 100k min impedance for 1 % accuracy
	Digital Outputs	2 x 24 Vac max. 1 A Triac; requires 24 Vac Power Supply (DO1 & DO2) NOTE: Switching to 0 V
Signal Inputs	Resistive Input	1 x NTC10/Resistive Input, 0...50 k Ω (network value)
	Digital Input	1 x Digital Input, Volt-Free Contact, Impedance <1 k Ω Pulse Counting: Max 25Hz, Min Pulse Length 20mA (Volatile)
	Option -RI2	Additional NTC10/Resistive Input, in total 2 x NTC10/Resistive Inputs, 0...50 k Ω (network values)
	Option -DI2	Additional Digital Input, in total 2 x Digital Inputs, Volt-Free Contacts (network values), Impedance <1 k Ω Pulse Counting: Max 25Hz, Min Pulse Length 20mA (Volatile)
	Option -AI	2 x 0...10 Vdc Voltage Inputs (Replaces RI1 & RI2)
Sensing Characteristics	Temperature	
	Range	0...50 °C (32...122 °F)
	Accuracy	±0.5 °C
	Light Level and Occupancy; Option -LL	Note: If this option is selected RI1 (resistive input) is no longer available and need to be left disconnected.
Communication	Range	0...3,000 Lux
	Occupancy	Infrared Detection (Adjustable Delay)
	BACnet Communications	
	Protocol	BACnet MS/TP
	Interface	RS-485; maximum 63 devices
Connections	MAC Addressing	0...63 via a bit switch; 0...247 via tool / network
	Communication	9k6/19k2/38k4/76k8 Baud; Parity None/Even/Odd, 1 or 2 Stop Bits (baud rate adjustable through bit switch)
	Terminal Connections	Solid and Stranded Cable; 55° Angle for Wiring Maximum Size: 0.05 to 1.5mm ² (EN ISO) / 14 to 30 AWG (UL) Rising Clamp: Size 2.5 x 1.9mm
Environmental Conditions	Operating	

	Temperature	0...+50 °C (32...122 °F)
	Humidity	0...95 %rh (non-cond.)
Storage	Temperature	-30...+70 °C (-22...158 °F)
	Humidity	0...95 %rh (non-cond.)
Standards	CE Conformity	CE Directive 2004/108/EY EN61000-6-3: 2001 (Generic Emission) EN61000-6-1: 2001 (Generic Immunity).
	Degree of Protection	IP20
Housing	Housing Material	ABS Plastics, Self Extinguishing
	Mounting	Wall or Junction Box Mounting, RAL9010 Pure White
	Dimensions	W86 x H120 x D29mm
	Weight	180g

Wiring Terminals



DO1	Digital Output; 24 Vac Triac Switching to 0 V; max. 1 A Warning: Add external fuse (1 A (T)) for the actuator connected to the output. The fuse or correct wiring accessories are not included in the product delivery.
DO2	Digital Output; 24 Vac Triac Switching to 0 V; max. 1 A Warning: Add external fuse (1 A (T)) for the actuator connected to the output. The fuse or correct wiring accessories are not included in the product delivery.
G	24 Vac/dc Power Supply Warning: Add an external fuse (315 mA (T)) for the power supply. The fuse and correct wiring accessories are included in the product delivery.
G0	0 V Common
Y1	0...10 Vdc Analogue Output (Function Selectable)
Y2	0...10 Vdc Analogue Output (Function Selectable)
Y3	0...10 Vdc Analogue Output (Function Selectable)
G0	0 V Common
A+	RS-485 A+ Connection (BACnet MS/TP)
B-	RS-485 B- Connection (BACnet MS/TP)
G0	0V Common
RI1	NTC10/Resistive Input 0...50 kΩ or 0...10 Vdc Analogue Input 1
DI1	Digital Input; Volt-Free, Max 25Hz, Min Pulse Length 20mS
RI2	NTC10/Resistive Input 0...50 kΩ or 0...10 Vdc Analogue Input 2
DI2	Digital Input; Volt-Free, Max 25Hz, Min Pulse Length 20mS

Wiring Precautions

Switch off the power before any wiring is carried out. If the sensor has the LCD display fitted, unplug the LCD display and then wire the power supply and analogue outputs, if relevant.

After the wiring has been completed; plug-in the display and power up the sensor.

Digital Input Pulse Counting

Digital Inputs can be used for pulse counting up to 25Hz, minimum pulse length 20mS. The pulse count is stored in a dedicated register and can be read over the network. It is possible to write to this register to reset the value.

NOTE: The pulse count value is not battery backed, and therefore the network master is required to manage the data synchronisation in case of power failure.

NTC10/Resistive Inputs

The resistive inputs can be configured to operate as NCT10 inputs or Resistive Inputs. As default the inputs are configured as NTC10. The maximum measurement range is -10°C to 100°C (-40°F to 212°F). The configuration is changed via the Configuration Software.

Y1/Y2/Y3 Analogue Output Operation (Modes)

The analogue outputs Y1/Y2/Y3 can be configured for the following options.

Output Modes	Description
Network	The output is set by the network (BACnet). On the BACnet network the actual value is configured through "Y1, Y2, Y3 Override Values" parameters, respectively.
Temperature Measurement (Default for Y2)	The output represents the temperature measurement. This is scaled over 0..10V.
Light Measurement (requires -LL option)	The output represents the light level measurement. This is scaled over 0..10V.
Temperature Control	The output represents the temperature control signal.
Light Control (requires -LL)	The output represents the light level (LUX) control signal.
Potentiometer (SP/SPB options)	Allows the setpoint potentiometer or push button setpoint position to be fed to the analogue output as 0..10V signal.

DO1/DO2 Digital Output Modes

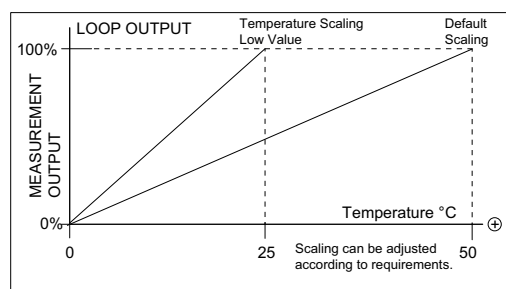
The DO1 and DO2 triacs can be used for thermostatic control. If OC (Occupancy Sensor) option is fitted and then selected, the DO1/DO2 can also be used to switch output on when occupancy is detected. If the push button option (-PB) is fitted then DO1/DO2 can be set to switch ON when push button is pressed (delayed switch off).

Digital Output Mode Options	Description (Typical Operation)
Network	The DO1/DO2 is switched on over the communication network
Temperature Control Mode (e.g. Low Temperature Limit)	Reverse Mode: The DO1/DO2 is switched ON when the temperature drops below the Temperature Setpoint - Temperature Mode Hysteresis. The output is switched OFF when the temperature exceeds the Setpoint. The control direction is adjustable; reverse (heating) / direct (cooling).
Light Level Control (LUX) Mode (e.g. Low Light Level) (requires -LL option)	Reverse Mode: The DO1/DO2 is switched ON when the light level drops below the Light Level Setpoint - Light Level Digital Output Mode Hysteresis, and switches OFF when the level increases above Setpoint. The control direction is adjustable.
Occupancy (requires -LL option)	The DO1/DO2 is switched ON when the occupancy sensor detects occupancy; the output remains on adjustable time "Occupancy Delay Time Setting" plus approx 10 seconds after occupancy has been detected.
Push Button 1/2/3/4 (requires -PB/-PB2/-PB3/-PB4 option)	If the relevant option is fitted, it is possible to have the DO1 (or DO2) on for the "Push Button Delay Time" specified in the settings after the pressing of button is detected.
Alarm Amber Threshold	The DO1/DO2 output is switched on at the Amber Alarm level.
Alarm Red Threshold	The DO1/DO2 output is switched on at the Red Alarm level.

Temperature Measurement Output Scaling and Single Point Calibration

The RTE measures the room space temperature, and the measurement can be sent to any of the analogue outputs (Y1/Y2/Y3). It is also available over BACnet.

This output is scaled as default 0% = 0°C and 100% = 50°C). The scaling can be modified through Maximum Temperature Scaling parameter. The output can also be scaled in Fahrenheit units.

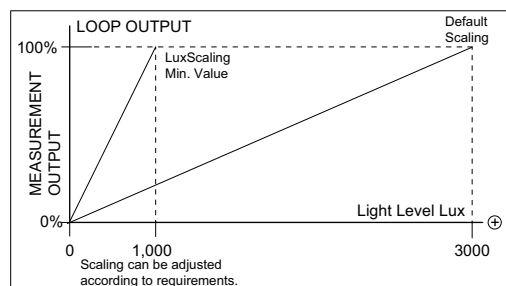


Furthermore the temperature measurement reading can be adjusted on site using the Single Point Calibration field.

Light Level Measurement Output Scaling; Only when -LL Option Fitted

The RTE sensors fitted with -LL option measure the light level. The light level (LUX) reading is available over the network, and the measurement can be sent to any of the analogue outputs (Y1/Y2/Y3).

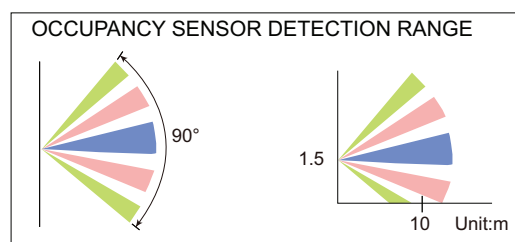
This output is scaled as default 0% = 0 LUX and 100% = 3,000 LUX). The scaling can be modified through Maximum LUX Scaling parameter.



ENERGY SAVING FEATURE: When the LL option is combined with the SPB (Setpoint by buttons) option, it is possible to configure the control setpoint to automatically switch to setback/boost value when the room space is not occupied.

Occupancy Sensor (-LL Option)

The LL option offers a low power Passive Infrared Motion sensor with 21mm Fresnel lens designed for HVAC ventilation and lighting control applications. The sensor detects human body within its detection range. The LL sensor employs a dual element pyroelectric infrared sensor with advanced electronics circuitry.

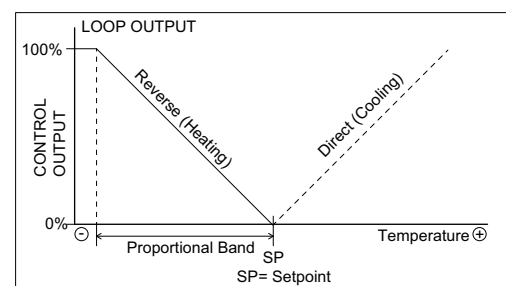


Temperature Control Loop Operation

Proportional or PI Control (Reverse/ Direct)

The temperature measurement can also be used for the temperature control. The calculated control demand is then send to the output Y1, Y2 or Y3 (depending on the corresponding analogue output mode selection).

The temperature control loop output corresponds to the temperature setpoint and the temperature proportional band. If configured as Reverse Control (heating), then if the temperature level drops below the setpoint the loop output starts to modulate to 100%. When the temperature is the amount of the Proportional Band below the setpoint the loop output is 100%. In the Direct Control mode the output modulates in reverse. The configuration is done via the configuration parameters (or over the BACnet network).



The temperature control loop can also be configured to operate as Proportional + Integral control by changing the Integral Action Time from 0 to a required value.

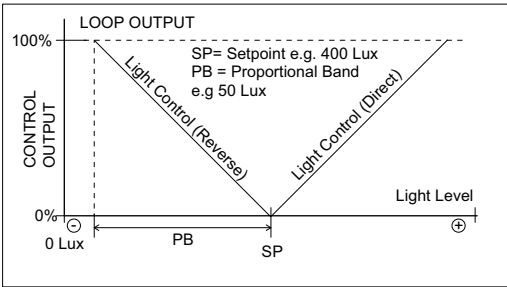
It is possible apply the Boost function to the control loop to override the output to 100% (see Boost Function for more details).

**Light Level (LUX) Control
Loop Operation; Only when
-LL Option Fitted**

Proportional Control (Reverse/ Direct)

The LUX measurement can also be used for the light control. The calculated control demand is sent to the output Y1, Y2 or Y3 (depending on the corresponding analogue output mode selection).

The light control loop output corresponds to the light level setpoint and the light control proportional band. If configured as Reverse Control, then if the light level drops below the setpoint the loop output starts to modulate to 100%. When the light level is the amount of Proportional Band below the setpoint the loop output is 100%. In the Direct Control mode the output modulates in reverse. The configuration is done via the configuration parameters (or over the BACnet network).



The LUX control loop can also be configured to operate as Proportional + Integral control by changing the Integral Action Time from 0 to a required value.

It is possible apply the Boost function to the control loop to override the output to 100% (see Boost Function for more details).

Unoccupied Setpoint

If the sensor has been configured for control, then it is possible to set the control setpoint to a different setting during the unoccupied periods (controlled by the occupancy sensor). Great feature for energy savings.

Boost Function

It is possible to boost/override the control output to 100%. This can be achieved via a push button on the device (PB-options) or via a digital input. If the Push Button is used then the control output is boosted to 100% for the amount of Push Button Delay Time. When the boost is active the Blue Push Button backlight is lit. The boost can be cancelled by pressing the push button again.

When the digital input option is selected, the output is boosted to 100% when the input is closed. When the digital input is opened the output remains 100% for the time set in the parameter Digital Input Off Delay.

Push Buttons

It is possible to fit up to four push buttons (or up to two if -SPB push button setpoint option is fitted). The push buttons can be used to activate the boost as described in Boost Function section, or used as a network user interface. The push button LED is as default controlled by the internal application i.e. the LED is ON when the push button timer is active. The push button timer can be cancelled by pressing the push button again when active.

If the Push Button LED Mode is set to BMS, then the LED can be controlled by the BMS. In typical application, when the user presses the push button, the internal timer starts, and the BMS reads the push button status. When the push button status has been confirmed by the BMS, the BMS switches the corresponding PB LED ON and therefore sending acknowledgement to the user. It is not possible to reset the push button timer in network mode by pressing the button again.

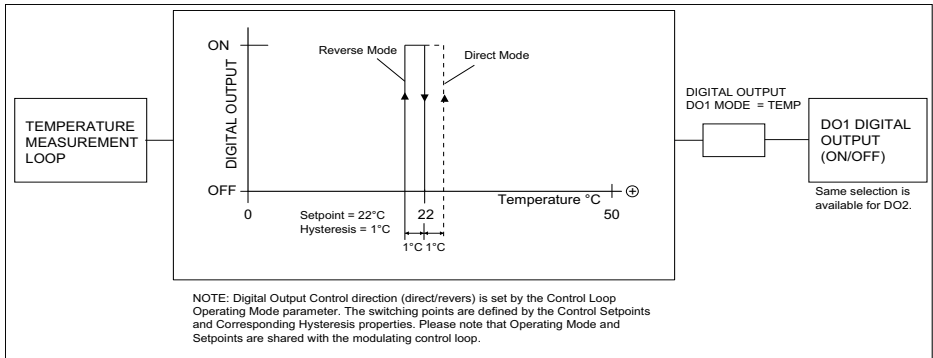
Note: If -SPB option is fitted Push Button 1 and Push Button 2 become as setpoint adjustment buttons. PB option activates Push Button 3 and PB2 option activates Push Button 3 and 4.

Note: It is possible to print the push button caps with custom legends. Please contact Produal Sales for further details.

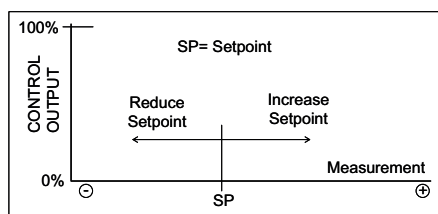
**Digital Output DO1/DO2
Control Modes**

The digital outputs DO1/DO2 can be configured to work in temperature or LUX control modes. In these modes the corresponding digital output is switched ON/OFF based on the corresponding Setpoint property and the corresponding hysteresis. The direction of the operation is also adjustable through Control Loop Operating Mode Parameter.

The diagram below illustrates the operation for Temperature Control Mode. The same concept is applicable for the LUX control mode.



Active Setpoint Potentiometer (-SP option) or Setpoint with Push Buttons (-SPB option)



With setpoint options it is possible to adjust the current control setpoint. The setpoint potentiometer (knob) option provides rotary knob for the setpoint whereas the SPB option provides two push buttons for setpoint. The adjustment shifts the temperature or light setpoint up or down depending on the configuration parameter settings. The setpoint can also be made

only to be available as a network parameter (no influence to control). In this case the value displayed is between the minimum and the maximum settings (e.g -5.0 to +5.0).

When SPB option is used, by writing the setpoint over the network resets the user adjustments to 0 if the "Reset SPA on SP Change" property is enabled (default). If "Reset SPA on SP Change" is disabled, then writing the setpoint over the network will not reset the user adjustment. In this case "Reset SPA" network variable can be used to reset the user adjustment to zero. Enabling "Save SPA" option will store the user adjustment to the non-volatile memory.

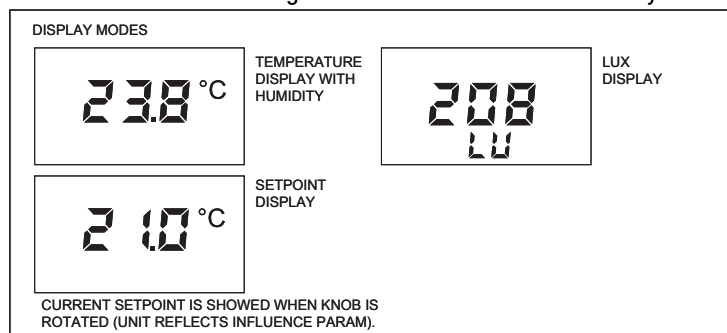
It is also possible to send the setpoint potentiometer position (-SP option) or Setpoint Push Button Setting (-SPB option) to an analogue output as 0..10V signal.

When using -SPB option it is also possible to adjust the setpoint adjustment steps between 0.1/0.5/1.0 °C/°F. If option 0.1 has been selected and the button is kept pressed, the adjustment speed accelerates automatically.

Note: SPB option requires also -LCD option to be selected/fitted.

The LCD display shows the temperature and LUX readings. These readings can be rotated. The setpoint is also displayed when adjusted (-SP option). The display has white backlight which is as default switched off. The backlight can be switched on and its intensity can be adjusted.

Display (Requires Option -LCD)



Note: The backlight is permanently on if activated. At 50% intensity the backlight lifetime is approx 10,000 hours. After this time the LCD module needs replacing if backlight is required. The display continues to operate without backlight.

Alarm Indication with -LCD or -AL Option

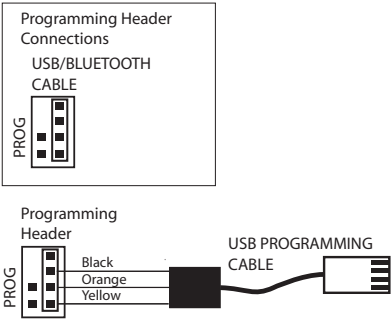
The sensor can configured to monitor the temperature or light levels for alarms. The alarm condition is displayed using the backlight colours of the LCD, or using green/amber/red LEDs with -AL option. If the measurement exceeds the amber alarm limit then the amber backlight is switched ON. If the measurement exceeds the red alarm limit, the red backlight is switched ON. At normal condition no backlight is ON (can be configured to be white backlight in normal mode - note the maximum life of 10,000 hours of the backlight). The alarm mode has an adjustable hysteresis to prevent the backlight flickering and all alarm limits are adjustable. The alarm condition is also available over the BACnet. The configuration is done via the configuration parameters (or over the BACnet).

Note: The DO1/DO2 outputs can also be configured to activate on Amber or Amber/Red alarm e.g to drive external devices in case of the alarm limit has been exceeded.

Configuration Parameters and Programming

The parameter options can be configured using the Device Configuration Tool software; or via the BACnet network (BACnet proprietary object properties).

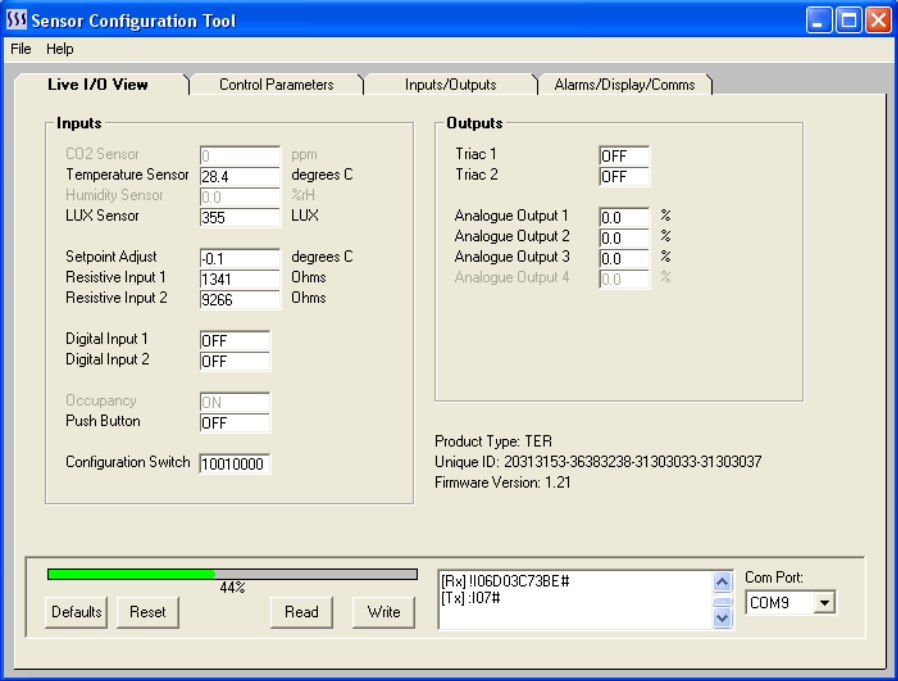
If the Device Configuration software is used, this is connected via the PC USB cable to the programming header of the transmitter. Plug-in the USB cable to the programming header as shown on the image below.



The correct process for connecting the sensor via the USB is as follows:-

- Disconnect USB Connector from PC
- Disconnect the Sensor from Power
- Plug-In the 4-Way Connector to the Sensor
- Connect the USB to the PC
- Power Up the Sensor

NOTE: Always disconnect USB from PC before plugging the cable into the sensor.



Common Parameters	
Parameter Name	Description
Defaults	Reloads the default configuration from the sensor non-volatile memory. Note: All modified settings are lost.
Reset	Performs soft reset of the sensor. Apply after major changes.
Read	Reads the sensor data.
Write	Writes the new settings to the sensor (automatically stored in the non-volatile memory)
COM Port	Select the COM port for the USB Cable. The USB cable driver must be installed in order the Serial to TTL connection to operate.

Live IO-View		
Parameter Name	Description	Range
INPUTS		
Temperature Sensor	Temperature Sensor Reading	0..50°C (32..122°F)
LUX Sensor	LUX Sensor Reading	0..3,000 LUX

Live IO-View		
Parameter Name	Description	Range
Setpoint Adjust	Setpoint Adjuster Reading	-500..+500
Resistive Input 1	Resistive Input 1 Reading	0..50kOhms
Resistive Input 2	Resistive Input 2 Reading	0..50kOhms
Digital Input 1	Digital Input 1 Status	Off - On
Digital Input 2	Digital Input 2 Status	Off - On
Occupancy	Occupancy Status	Off - On
Push Button	Push Button Status	Off - On
Configuration Switch	Bit Switch Status for Each Switch	00000000 - 11111111

OUTPUTS

Triac 1	Digital Output 1	Off - On
Triac 2	Digital Output 2	Off - On
Analogue Output 1	Analogue Output 1	0..100%
Analogue Output 2	Analogue Output 2	0..100%
Analogue Output 3	Analogue Output 3	0..100%

Control Parameters		
Parameter Name	Description	Range

TEMPERATURE

Temperature Loop Operating Mode	Direction of the temperature control loop.	0 = Reverse Control (Heating) 1 = Direct Control (Cooling)
Temperature Control Setpoint	Temperature Setpoint	0.0...150.0°C/°F (Default 20°C)
Temperature Proportional Band	Temperature Proportional Band	1.0...150.0°C/°F (Default 50°C)
Temperature Control Integral Action	Integral Action time of the temperature control loop. Set to 0 to disable.	0..10,000 seconds (Default 0s)
Temperature Digital Output Mode Hysteresis	Hysteresis for the digital output temperature control function.	0.1...150.0°C/°F (Default 2°C)
Temperature Loop Boost Input	Boosts the Control Output to 100%	Select Push Button 1/2 or Digital Input 1/2.

HUMIDITY (Not Applicable)**CO2 (Not Applicable)****LUX**

Lux Loop Operating Mode	Direction of the LUX control loop.	0 = Reverse Control 1 = Direct Control
Lux Control Setpoint	LUX Setpoint	0..3,000 Lux (Default 400 Lux)
LUX Proportional Band	LUX Proportional Band	1..3,000 Lux (Default 400 Lux)
LUX Control Integral Action	Integral Action time of the LUX control loop. Set to 0 to disable.	0..10,000 seconds (Default 0s)
LUX Digital Output Mode Hysteresis	Hysteresis for the digital output LUX control function.	1..3,000 Lux (Default 100 Lux)
LUX Loop Boost Input	Boosts the Control Output to 100%	Select Push Button 1/2 or Digital Input 1/2.

SETPOINT ADJUST

Setpoint Adjuster Minimum Value	Sets the minimum value for the setpoint (setpoint turned fully anti clockwise)	-500..0 (Default -3.0)
Setpoint Adjuster Maximum Value	Sets the maximum value for the setpoint (setpoint turned fully clockwise)	0..500 (Default 3.0)
Setpoint Value Influence to Control Setpoint	Setpoint Value Influence to Control Setpoint	0 = No Influence 1 = Not Applicable 2 = Temperature 3 = Not Applicable 4 = Lux
SPA Step Size	Setpoint Adjustment Steps (only with -SPB and only affects temperature setpoint)	0 = 0.1°C/°F (default) 1 = 0.5°C/°F 1 = 1°C/°F
Unoccupied SPA	Changes the control setpoint to the set value when the space is unoccupied (requires -LL option)	0..500 (Default 0.0)
Save SPA	Saves User Setpoint (Setpoint Adjustment) changes to non-volatile after changes have been completed.	0 = Disabled (Default) 1 = Enabled
Reset SPA on SP Change	Resets the User Setpoint Adjustment (SPA), when the setpoint is written over the network.	0 = Disabled 1 = Enabled (Default)

Inputs / Outputs		
Parameter Name	Description	Range
SENSOR INPUTS		
Temperature Offset	One Point Temperature Calibration Field	-3.0...+3.0°C/°K (Default 0°C)
Temperature AO Scale	Analogue Output Maximum Temperature Scaling	0.1...150.0°C/°F (Default 50°C)
LUX AO Scale	Analogue Output Maximum Lux Scaling	1000..3,000 Lux (Default 3,000 Lux)
Occupancy Off Delay	Delay Time Setting for Occupancy	1..7200 Seconds (Default 600s)
Push Button Off Delay	Delay Time Setting for Push Button	1..28800 Seconds (Default 600s)
Push Button Mode	Push Button LED Mode (Fw2.21)	0 = Local (default) 1 = BMS
DI1 Off Delay	Delay Time Setting for Digital Input 1	0..28800 Seconds (Default 0s)
DI2 Off Delay	Delay Time Setting for Digital Input 2	0..28800 Seconds (Default 0s)
OUTPUTS		
AO1 (Y1)	Analogue Output Y1 Mode Default: 2 = Temperature Sensor	0 = Network Value 1 = CO2 (not applicable) 2 = Temperature Measurement 3 = Humidity (not applicable) 4 = Light Measurement (LUX) 5 = CO2 Control (not applicable) 6 = Temperature Control 7 = Humidity Cont (not applicable) 8 = Light Control (LUX) 9 = Maximum (not applicable) 10 = Potentiometer 11 = Max Temp/Hum (N/A)
AO2 (Y2)	Analogue Output Y2 Mode Default: 6 = Temperature Control	
AO3 (Y3)	Analogue Output Y3 Mode Default: 4 = Lux Sensor	
DO1	Digital Output 1 Mode Default: 6 = Push Button 1	0 = Network Value 1 = CO2 Relay (not applicable) 2 = Temperature Relay 3 = Humidity Relay (not applicable) 4 = Light Relay (LUX) 5 = Occupancy Relay 6 = Push Button 1 (-PB1/2 option) 7 = Push Button 2 (-PB2 option) 8 = Push Button 3 9 = Push Button 4 10 = Alarm Amber Threshold 11 = Alarm Red Threshold
DO2	Digital Output 2 Mode Default: 5 = Occupancy	

Alarm/Display/Comms		
Parameter Name	Description	Range
ALARMS		
Alarm Source	Alarm LED Mode	0 = Not Applicable (CO2) 1 = Temperature 2 = Not Applicable (Humidity) 3 = LUX 4 = None
Alarm Amber Threshold	Amber Alarm LED Switching Point	0..5000 (Default 750)
Alarm Red Threshold	Red Alarm LED Switching Point	0..5000 (Default 1250)
Alarm Hysteresis	Alarm LED Hysteresis	0..5000 (Default 50)
DISPLAY		
Temperature Units	Temperature Unit Selection	0 = Celsius (Default) 1 = Fahrenheit
Display Mode	Display Mode	0 = Rotate Installed 1 = CO2 Only (not applicable) 2 = Temperature Only 3 = LUX Only
LCD brightness	Brightness of the LCD	Off - 10% to 100%
COMMS		

Alarm/Display/Comms		
Parameter Name	Description	Range
BACnet Baud Rate	BACnet Baud Rate (can only be set if BR1 and BR2 are in OFF position)	0 = 9600 (Default) 1 = 19200 2 = 38400 3 = 76800
BACnet Parity	BACnet Parity	None (fixed)
Stop Bits	Stop Bits	1 (fixed)
Address	BACnet Address (can only be set if all address bit switches are in OFF position)	0..247 (Default 1)
Device ID	The BACnet Device ID. Change the value as required and activate the change by setting the MAC address via bit switches or by Reset Button.	0..4,194,303 Default 783+MAC Address

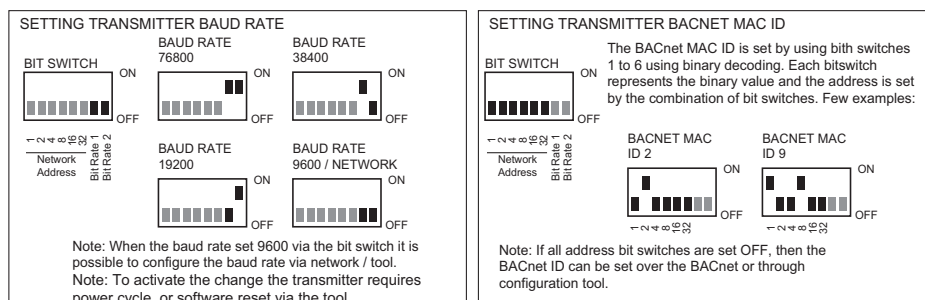
Parameter Storage

The configuration parameters are stored in the non-volatile memory. The Device Configuration Tool software will automatically store the register values on the non-volatile permanent memory after the changes are carried out. If the changes are carried out over the BACnet network, then "NonVol Update" flag is required to be forced on to save the changes. The parameter returns automatically to the off state once the values have been stored.

Setting Up BACnet Address and Baud Rate

The BACnet address and the baud rate is normally set through the bit switch. It is also possible to set the address and baud rate over the configuration tool or over the BACnet communication network.

NOTE: The new settings are activated automatically after approx 5 seconds if the bit switch positions have not been moved. In this case the controller reset is applied to activate the new settings.



BACnet Interoperability Building Blocks Supported (Annex K)

Application Service	Initiate	Execute	BIBB
ReadProperty		Yes	DS-RP-B
ReadPropertyMultiple		Yes	DS-RPM-B
WriteProperty		Yes	DS-WP-B
ReinitializeDevice		Yes	
Who-Is		Yes	DM-DDB-B
I-Am	Yes		
Who-Has		Yes	DM-DOB-B
I-Have	Yes		
DeviceCommunicationControl		Yes	DM-DCC-B

BACnet Standard Object Types Supported

No dynamic Creation or Deletion supported. Objects, and object instances, are assigned to fixed functions within the proprietary control application of the product as follows:

Object	Number Of Instances	Instance Assignments
Device Object	1	
Analog Input	7	AI(0) – Temperature Sensor AI(1) – Setpoint Adjust AI(2) – Not Assigned AI(3) – RI1 AI(4) – RI2 AI(5) – Not Assigned AI(6) – LUX Sensor
Analog Outputs	3	AO(0) – Y1 Output AO(1) – Y2 Output AO(2) – Y3 Output

Object	Number Of Instances	Instance Assignments
Analogue Value	9	AV(0) – Temperature Setpoint AV(1) – Not Assigned AV(2) – Not Assigned AV(3) – LUX Setpoint AV(4) – DI1 Pulse Count AV(5) – DI2 Pulse Count AV(6) - LCD Backlight Brightness AV(7) - Amber Alarm Threshold AV(8) - Red Alarm Threshold
Binary Input	7	BI(0) – DI1 input BI(1) – DI2 Input BI(2) – Occupancy BI(3) – Push Button 1 BI(4) - Push Button 2 BI(5) - Push Button 3 BI(6) - Push Button 4
Binary Output	9	BO(0) – DO1 Output BO(1) – DO2 Output BO(2) - SPA Reset (Only with -SPB) BO(3) - PB1_LED BO(4) - PB2_LED BO(5) - PB3_LED BO(6) - PB4_LED BO(7) - Not Applicable BO(8) - NonVol Update

**Device Object Properties
(Required Object Properties)**

Property Name /ID	Attributes	Range	Default
Object Identifier	R/W		MAC_Address + 783000
Object Name	R/W	32 Characters Max	Concatenation of product type and MAC address i.e. "RTE_001"
Object Type	R		8
System Status	R		STATUS_OPERATIONAL
Vendor Name	R		Produal
Vendor Identifier			783
Model Name	R		URD
Protocol Version	R		1
Protocol Revision	R		10
Max APDU Length	R		480
Segmentation Support	R		No
APDU Timeout	R		3000 ms
Number APDu Retries	R		3
MaxMaster	R		127
Max_Info_Frames	R		1
Database Revision	R		0

Analogue Input Objects

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		
	Object Name	R		AI(0) – Temperature Sensor AI(1) – Setpoint Adjust AI(2) – Not Assigned AI(3) – RI1 AI(4) – RI2 AI(5) – Not Assigned AI(6) – LUX Sensor
	Object Type	R		0
	Present Value	R/W	AI(0): 0..150 AI(1): -500 ..500 AI(2): Not Assigned AI(3): 0..50000 AI(4): 0..50000 AI(5): Not Assigned AI(6): 0..3000	
	Status Flag	R		
	Event State	R		
	Out-Of-Service	R/W		FALSE
	Units	R		AI(0): UNITS_DEGREES_CELCIUS or UNITS_DEGREES_FAHRENHEIT AI(1): UNITS_DEGREES_CELCIUS or UNITS_DEGREES_FAHRENHEIT AI(2): Not Assigned AI(3): UNITS_OHMS AI(4): UNITS_OHMS AI(5): Not Assigned AI(6): UNITS_LUXES
Optional Properties	None			
Proprietary Properties	None			

Analogue Output Objects

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		
	Object Name	R		AO(0) = "Y1" AO(1) = "Y2" AO(2) = "Y3"
	Object Type	R		1
	Present Value	R/W	0..100	
	Status Flag	R		
	Event State	R		
	Out-Of-Service	R/W		FALSE
	Units	R		UNITS_PERCENT
Optional Properties	None			
Proprietary Properties	None			

Analogue Value Objects

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		
	Object Name	R		AV(0) – Temperature Setpoint AV(1) – Not Assigned AV(2) – Not Assigned AV(3) – LUX Setpoint AV(4) - DI1 Pulse Count AV(5) - DI2 Pulse Count AV(6) - LCD Backlight Brightness AV(7) - Amber Alarm Threshold AV(8) - Red Alarm Threshold
	Object Type	R		2
	Present Value	R/W	AV(0): 0..150 AV(1): N/A AV(2): N/A AV(3): 0..3000 AV(4): 0..4278190080 AV(5): 0..4278190080 AV(6): 0..10 AV(7): 0..5000 AV(8): 0..5000	
	Status Flag	R		
	Event State	R		
	Out-Of-Service	R/W		FALSE
	Units	R		AV(0) = UNITS_DEGREES_CELSIUS or UNITS_DEGREES_FAHRENHEIT AV(1) = Not Assigned AV(2) = Not Assigned AV(3) = UNITS_LUXES AV(4) = NO_UNITS AV(5) = NO_UNITS AV(6) = NO_UNITS AV(7) = NO_UNITS AV(8) = NO_UNITS
	Priority Array	R		
	Relinquish Default	R/W		AV(0) = Nonvol Temperature Setpoint AV(1) = Not Assigned AV(2) = Nonvol CO2 Setpoint AV(3) = Nonvol LUX Setpoint AV(4) = 0 AV(5) = 0 AV(6) = 0
Optional Properties	None			
Proprietary Properties	None			

Binary Input Objects

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		
	Object Name	R		BI(0) = "DI1" BI(1) = "DI2" BI(2) = "Occupancy" BI(3) = "Push Button 1" BI(4) = "Push Button 2" BI(5) = "Push Button 3" = PB Option when SPB fitted BI(6) = "Push Button 4" = PB2 Option Second Button when SPB fitted
	Object Type	R		3
	Present Value	R/W	0..1	
	Status Flags	R		
	Event State	R		
	Out-Of-Service	R/W		FALSE
	Polarity	R/W		POLARITY_NORMAL
	Active Text	R		"on"
	Inactive Text	R		"off"
Optional Properties	None			
Proprietary Properties	None			

Binary Output Objects

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		
	Object Name	R		BO(0) = "DO1" BO(1) = "DO2" BO(2) = "SPA Reset"*1 BO(3) = "PB1_LED"*2 BO(4) = "PB2_LED"*2 BO(5) = "PB3_LED"*2 BO(6) = "PB4_LED"*2 BO(7) - Not Applicable BO(8) - NonVol Update
	Object Type	R		4
	Present Value	R/W	0..1	
	Status Flags	R		
	Event State	R		
	Out-Of-Service	R/W		FALSE
	Polarity	R/W		POLARITY_NORMAL
	Priority Array	R		
	Relinquish Default	R/W		BINARY_INACTIVE
	Active Text	R		"on"
	Inactive Text	R		"off"
Optional Properties	None			
Proprietary Properties	None			

Note 1: Setting "SPA Reset" to true, disables the user setpoint adjustment. Only available with -SPB option.

Note 2: Set "Push Button Mode" to BMS in order to be able to control push button LEDs. When PBx_LED is set to 'off' the Push Button timer is reset. PBx_LED has to be set to 'null' in order to be able to re-trigger the push button.password

Multi-State Input Objects

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		
	Object Name	R		"Alarm Level"
	Object Type	R		13
	Present Value	R/W	1,2,3 (Green, Amber, Red)	
	Status Flags	R		
	Event State	R		
	Out-Of-Service	R/W		FALSE
	Number-Of-States	R		3
Optional Properties	None			
Proprietary Properties	None			

Proprietary Object Types

No dynamic Creation or Deletion supported

Object	Number Of Instances	Instance Assignments
Application Configuration Object	1	Provides a container for all the proprietary application specific properties. Proprietary Property Id's within the object have been deliberately chosen to correspond to the equivalent Modbus register addresses for this product.

App_Config Object

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		proprietary-128
	Object Name	R/W		"App_Config1"
	Object Type	R		proprietary-128
Optional Properties	None			

	Property ID	Description	BACnet Data Type	Range
Proprietary Properties	40004 Default: CO2 Sensor	Analogue Output Y1 Mode	Unsigned	0 = Network Value 1 = Not Applicable 2 = Temperature Measurement 3 = Not Applicable 4 = Light Measurement 5 = Not Applicable 6 = Temperature Control 7 = Not Applicable 8 = Light Control 9 = Not Applicable 10 = Potentiometer
	40005 Default: Temperature Sensor	Analogue Output Y2 Mode	Unsigned	
	40006 Default: Humidity Sensor	Analogue Output Y3 Mode	Unsigned	
	40007	AO4 Mode (Reserved for future use)	Unsigned	
	40008 Default: Push Button 1	Digital Output 1 Mode	Unsigned	0 = Network Value 1 = Not Applicable 2 = Temperature Relay 3 = Not Applicable 4 = Light Relay (LUX) 5 = Occupancy Relay 6 = Push Button 1 (PB1/2 Option) 7 = Push Button 2 (PB2 Option) 8 = Push Button 3 (PB3 Option) 9 = Push Button 4 (PB4 Option) 10 = Alarm Amber Threshold 11 = Alarm Red Threshold
	40009 Default: Occupancy Relay	Digital Output 2 Mode	Unsigned	

40010	Not Applicable		
40011	Not Applicable		
40012	Not Applicable		
40013	Not Applicable		
40014	Not Applicable		
40015	Temperature Control Setpoint	Unsigned	0.0...150.0°C/°F (Default 20°C)
40016	Temperature Proportional Band	Unsigned	0.1...150.0°C/°F (Default 50°C)
40017	Temperature Control Integral Action	Unsigned	0..10,000 seconds
40018	Temperature Loop Operating Mode	Unsigned	0 = Reverse Control (Heating) 1 = Direct Control (Cooling)
40019	Temperature Digital Output Mode Hysteresis	Unsigned	0.1...150.0°C/°F (Default 2°C)
40020	Not Applicable		
40021	Not Applicable		
40022	Not Applicable		
40023	Not Applicable		
40024	Not Applicable		
40025	Lux Control Setpoint	Unsigned	0..3,000 Lux (Default 400 Lux)
40026	LUX Proportional Band	Unsigned	1..3,000 Lux (Default 400 Lux)
40027	LUX Control Integral Action	Unsigned	0..10,000 seconds
40028	Lux Loop Operating Mode	Unsigned	0 = Reverse Control 1 = Direct Control
40029	LUX Digital Output Mode Hysteresis	Unsigned	1..3,000 Lux (Default 100 Lux)
40030	Amber Alarm LED Switching Point	Unsigned	0..5000 (Default 750)
40031	Red Alarm LED Switching Point	Unsigned	0..5000 (Default 1250)
40032	Alarm LED Hysteresis	Unsigned	0..5000 (Default 50)
40033	Alarm LED Mode	Unsigned	0 = Not Applicable 1 = Temperature 2 = Humidity 3 = LUX
40034	Delay Time Setting for Occupancy	Unsigned	1..7200 Seconds
40035	Delay Time Setting for Push Button	Unsigned	1..28800 Seconds
40036	Setpoint Adjuster / Potentiometer Low Position	REAL	-500.0..0 (-3.0) Default
40037	Setpoint Adjuster / Potentiometer High Position	REAL	0..+500.0 (3.0) Default
40038	Setpoint Value Influence to Control Setpoint	Unsigned	0 = No Influence 1 = Not Applicable 2 = Temperature 3 = Not Applicable 4 = Lux

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		proprietary-128
	Object Name	R/W		"App_Config2"
	Object Type	R		proprietary-128
Optional Properties	None			

	Property ID	Description	BACnet Data Type	Range
Proprietary Properties	40039	Temperature Unit Selection	Unsigned	0 = Celsius 1 = Fahrenheit
	40040	Language Selection (for display rH vs FH)	Unsigned	0 = English (default) 1 = German
	40041	Display Mode	Unsigned	0 = Rotate Installed 1 = Not Applicable 2 = Temperature Only 3 = LUX Only
	40042	Analogue Output Maximum CO2 Scaling	Unsigned	1000..5000 ppm (Default = 2,000 ppm)
	40043	Analogue Output Maximum Temperature Scaling	Unsigned	0.1...150.0°C/°F (Default 50°C)
	40044	Analogue Output Humidity Maximum Scaling	Unsigned	0.1...100.0 %rH (Default 100.0%)
	40045	Analogue Output Maximum Lux Scaling	Unsigned	1000..3,000 Lux (Default 3,000 Lux)
	40046	One Point CO2 Calibration Field	REAL	-200..+200ppm (Default 0ppm)
	40047	One Point Temperature Calibration Field	REAL	-3.0..+3.0°C/°K (Default 0°C)
	40048	One Point Humidity Calibration Field	REAL	-5.0..+5.0 %rH (Default 0 %rH)
	40050	MAC Address	Unsigned	0..255
	40051	Baud Rate	Unsigned	0 = 9600 (Default) 1 = 19200 2 = 38400 3 = 76800
	40067	Hold On Delay Setting for Digital Input 1	Unsigned	1..28800 Seconds
	40068	Hold On Delay Setting for Digital Input 2	Unsigned	1..28800 Seconds
	40069	Push Button 1 Mode	Unsigned	0 = Local 1 = BMS
	40076	Push Button 2 Mode	Unsigned	0 = Local 1 = BMS
	40077	Push Button 3 Mode	Unsigned	0 = Local 1 = BMS
	40078	Push Button 4 Mode	Unsigned	0 = Local 1 = BMS
	40080	LCD Backlight Level	Unsigned	0..10
	40081	Reset SPA on Setpoint Change	Unsigned	0 = Disabled 1 = Enabled
	40078	Save SPA (user adjustment on exit)	Unsigned	0 = Disabled 1 = Enabled
	40082	Setpoint Adjustment Step	Unsigned	0 = 0.1°C/°F (default) 1 = 0.5°C/°F 1 = 1°C/°F
	40100	Force Reset	Unsigned	0 = Normal 1 = Force Reset
	40101	Non Volatile Memory Update	Unsigned	0 = Normal 1 = Update

	40103	Force Factory Defaults	Unsigned	0 = Normal 1 = Force Defaults
	40104	Force 0..10V Output Calibration Routine	Unsigned	0 = Normal 1 = Force Calibration
	40105	Force CO2 Sensor Calibration Routine	Unsigned	0 = Normal 1 = Force Calibration
	40106	Enable / Disabled CO2 Auto-Calibration	Unsigned	0 = Disable 1 = Enable
	40107	Set Manual CO2 Calibration Level	Unsigned	0...5000 (Read Only)

NOTE:Information is subject to change without prior notice.

Dimensions

