

Endurance® Series

Innovative High Temperature Infrared Pyrometers



Users Manual

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The manufacturer warrants this instrument to be free from defects in material and workmanship under normal use and service for the period of four years from date of purchase. This warranty extends only to the original purchaser. This warranty shall not apply to fuses, batteries, or any product which has been subject to misuse, neglect, accident, or abnormal conditions of operation.

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The device complies with the requirements of the European Directives. EC – Directive 2004/108/EC (EMC)



Electromagnetic Compatibility Applies to use in Korea only. Class A Equipment (Industrial Broadcasting & Communication Equipment)

This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and is not to be used in homes.

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1. Safety Instructions

This document contains important information, which should be kept at all times with the instrument during its operational life. Other users of this instrument should be given these instructions with the instrument. Eventual updates to this information must be added to the original document. The instrument can only be operated by trained personnel in accordance with these instructions and local safety regulations.

Acceptable Operation

This instrument is intended only for the measurement of temperature. The instrument is appropriate for continuous use. The instrument operates reliably in demanding conditions, such as in high environmental temperatures, as long as the documented technical specifications for all instrument components are adhered to. Compliance with the operating instructions is necessary to ensure the expected results.

Unacceptable Operation

The instrument should not be used for medical diagnosis.

Replacement Parts and Accessories

Use only original parts and accessories approved by the manufacturer. The use of other products can compromise the operation safety and functionality of the instrument.

Instrument Disposal



Disposal of old instruments should be handled according to professional and environmental regulations as electronic waste.

Operating Instructions

The following symbols are used to highlight essential safety information in the operation instructions:



Helpful information regarding the optimal use of the instrument.



Warnings concerning operation to avoid instrument damage and personal injury.



The instrument can be equipped with a Class 2 laser. Class 2 lasers shine only within the visible spectrum at an intensity of 1 mW. Looking directly into the laser beam can produce a slight, temporary blinding effect, but does not result in physical injury or damage to the eyes, even when the beam is magnified by optical aids. At any rate, closing the eye lids is encouraged when eye contact is made with the laser beam. Pay attention to possible reflections of the laser beam. The laser functions only to locate and mark surface measurement targets. Do not aim the laser at people or animals.





Pay particular attention to the following safety instructions.



Use in 115/230 V~ electrical systems can result in electrical hazards and personal injury, if not properly protected. All instrument parts supplied by electricity must be covered to prevent physical contact and other hazards at all times.

Table 1: General Symbols

Symbol	Definition
\sim	AC (Alternating Current)
	DC (Direct Current)
\triangle	Risk of danger. Important information. See manual.
A	Hazardous voltage. Risk of electrical shock.
i	Helpful information regarding the optimal use of the instrument.
Ţ	Earth ground
<u>_</u>	Protective ground
-	Fuse
$\dashv\vdash$	Normally-open (NO) relay
#	Normally-closed (NC) relay
<i>⊸</i> ∕ ∘—	Switch or relay contact
- 1-	DC power supply
CE	Conforms to European Union directive.
	Disposal of old instruments should be handled according to professional and environmental regulations as electronic waste.

2. Product Description

The Endurance® Series of instruments consist of 1-Color (monochrome) and 2-Color (ratio) infrared noncontact temperature measurement systems with variable focus, through-the-lens sighting, and parallax-free optics. They are energy transducers designed to measure accurately and repeatedly the amount of heat energy emitted from an object, and then convert that energy into a measurable electrical signal. Temperature measurements can be taken using either of the following modes:

- 1-Color mode (monochrome) for standard temperature measurements. The 1-color mode is best for measuring the temperature of targets in areas where no sighting obstructions, either solid or gaseous, exist. The 1-color mode is also best where the target completely fills the measurement spot.
- 2-Color mode temperatures are determined from the ratio of two separate and overlapping infrared bands. The 2-color mode is best for measuring the temperature of targets that are partially obscured (either intermittently or permanently) by other objects, openings, screens, or viewing windows that reduce energy, and by dirt, smoke, or steam in the atmosphere. The 2-color mode can also be used on targets that do not completely fill the measurement spot, provided the background is much cooler than the target.

Each model operates as an integrated temperature measurement subsystem consisting of optical elements, spectral filters, detector, digital electronics and an IP65 (NEMA-4) rated housing. Each is built to operate on a 100 percent duty cycle in industrial environments. Various output types are offered for easy integration into industrial monitoring and control environments.

The following Endurance® series model variants are available, including the several sighting, cooling and communication options.

1-Color (monochrome) models: E1ML, E1MH, E2ML, E2MH, E3ML, E3MH

2-Color (ratio) models: E1RL, E1RH, E2RL

Please see detailed information under chapter 3 (Technical Data).

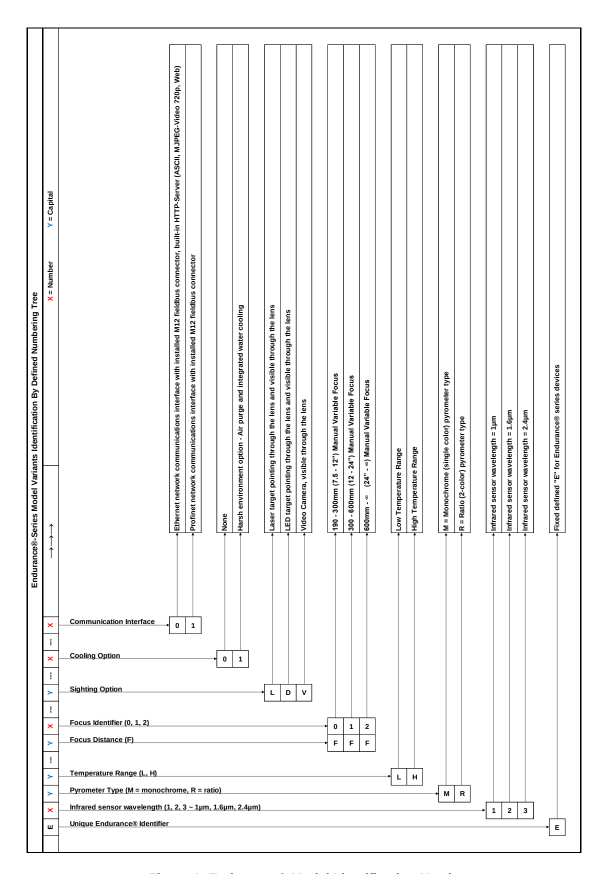


Figure 1: Endurance® Model Identification Matrix

2.1. Theory of Operation for 2-Color Sensors

Two-color ratio technology makes possible accurate and repeatable temperature measurements that are free from dependence on absolute radiated energy values. In use, a 2-color sensor determines temperature from the ratio of the radiated energies in two separate wavelength bands (colors).

The benefits of 2-color sensors are that accurate measurements can be made under the following conditions:

- When the field of view to the target is partially blocked or obscured.
- When the target is smaller than the sensor's field of view.
- When the target emissivity is low or changing by the same factor in both wavelength bands

Another benefit is that 2-color sensors measure closer to the highest temperature within the measured spot (spatial peak picking) instead of an average temperature. A 2-color sensor can be mounted farther away, even if the target does not fill the resulting spot size. The convenience is that you are not forced to install the sensor at some specific distance based upon target size and the sensor's optical resolution.

2.1.1. Partially Obscured Targets

The radiated energy from a target is, in most cases, equally reduced when objects or atmospheric materials block some portion of the optical field of view. It follows that the ratio of the energies is unaffected, and thus the measured temperatures remain accurate. A 2-color sensor is better than a 1-color sensor in the following conditions:

- Sighting paths are partially blocked (either intermittently or permanently).
- Dirt, smoke, or steam is in the atmosphere between the sensor and target.
- Measurements are made through items or areas that reduce emitted energy, such as grills, screens, small openings, or channels.
- Measurements are made through a viewing window that has unpredictable and changing infrared transmission due to accumulating dirt and/or moisture on the window surface.
- The sensor itself is subject to dirt and/or moisture accumulating on the lens surface.



1-color sensors see polluted atmosphere and dirty windows and lenses as a reduction in energy and give much lower than actual temperature readings!

2.1.2. Targets Smaller Than Field of View

When a target is not large enough to fill the field of view, or if the target is moving within the field of view, radiated energies are equally reduced, but the ratio of the energies is unaffected and measured temperatures remain accurate. This remains true as long as the background temperature is much lower than the target's. The following examples show where 2-color sensors can be used when targets are smaller than the field of view:

- Measuring wire or rod often too narrow for field of view or moving or vibrating unpredictably. It is much easier to obtain accurate results because sighting is less critical with two-color sensors.
- Measuring molten glass streams often narrow and difficult to sight consistently with single-wavelength sensors.

2.1.3. Emissivity and 1-color (single wavelength) measurements

Emissivity is a calculated ratio of infrared energy emitted by an object to the energy emitted by a blackbody at the same temperature (a perfect radiator has an emissivity of 1.00). The

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emissivity is preset at 1.00. For information on determining an unknown emissivity, and for sample emissivities, refer to the appendix of this manual.

When target emissivity is uncertain or changing, a 2-color sensor can be more accurate than a 1-color instrument as long as the emissivity changes by the same factor in both wavelength bands. Accurate measurement results are dependent on the application and the type of material being measured. The emissivity of all real objects changes with wavelength and temperature, at varying degrees, depending on the material. To determine how to use 2-color sensors with your application when uncertain or changing emissivities are a factor, please contact our sales representative or technical support department.

2.1.4. Slope (2-color ratio) measurements

The slope is the quotient of the emissivities based on the narrow and the wide spectral range (first and second wavelength). The slope is preset at the factory at 1.000.

For information on determining an unknown slope, and for sample slopes, refer to the appendix of this manual.



The slope is the important parameter for measurements in 2-color mode! The emissivity affects only measurements in 1-color mode.

3. Technical Data

3.1. General Specifications

General Specifications Device Model	
	E1ML, E1MH, E2ML, E2MH, E3ML, E3MH,
Parameter	E1RL, E1RH, E2RL
Environmental Rating for housing	IP65 (IEC529) / NEMA 4
Ambient Temp. without cooling All models, except E2RL E2RL	0 - 65°C (32 - 149°F) 0 - 60°C (32 - 140°F)
Ambient Temp. with air cooling	0 - 120°C (32 - 248°F)
Ambient Temp. with water cooling	0 - 175°C (32 - 347°F)
Ambient Temp. with ThermoJacket	0 - 315°C (32 - 600°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
Relative Humidity	10 to 95%, non-condensing at 22°C to 43°C (72°F - 110°F)
EMC	EN 61326-1:2006
Safety	EN 60825-1:2008-05 FDA laser safety compliant
Mechanical Shock	IEC 68-2-27 (5 G, 11 msec duration, 3 axes)
Vibration	IEC 68-2-6 (2 G, 10 to 150 Hz, 3 axes)
Warm up Period	15 minutes
Weight Endurance® sensor Air / Water cooled housing Mounting nut Fixed mounting bracket	1220g (2.69 lbs) 1760g (3.88 lbs) 62g (0.14 lbs) 264g (0.58 lbs)
Sensor Head Housing Material	Stainless Steel MatNo.: 1.4305, MatName.: X8CrNiS18-9
Control Panel (User Interface)	Upper Display: Green 7-segment, 4 digits LED type for displaying the measured object temperature and error codes. Lower Display: Green/Red background illuminated graphics display type. Resolution is 32 * 136 pixels to display 2 text lines of about 16 characters per line. It is the main screen/menu display, which shows all information and configuration topics. LED #1: (red/green) Sensor alarm status and LED #2: Laser/LED/Video on/off. 4 individual control pushbuttons, to walk through

3.2. Electrical Specifications

Electrical Specifications		
Device Model Parameter	E1ML, E1MH, E2ML, E2MH, E3ML, E3MH, E1RL, E1RH, E2RL	
Inputs (digital, analog) External Trigger/Hold (digital) Endurance® Trigger in process Ground	Galvanically isolated inputs 1.) Trigger input (digital active low) - Average / Peak / Valley hold reset to restart signal processing - LED/Laser on/off	
Current loop / mA input (analog)	2.) Analog mA input (0/4-20mA) - Current measurement via command - Set emissivity (single or 2-color mode) - Set slope (2-color devices only) - Set background temperature for background compensation	
Outputs (digital, analog) Alarm Output Relay (digital) Endurance Relay External process device Selay Relay	Galvanically isolated outputs 1.) Potential-free contact of a solid state relay, maximum load: 48 V, 300 mA Contact behavior is settable via user interface - NO = Normally Open - NC = Normally Close - PO = Permanently Open - PC = Permanently Close	
Current loop / mA output (analog)	2.) Analog mA output (0 - 20 mA, 4 - 20 mA) - active output, 16 bit resolution - max. current loop impedance: 500 Ω	
Digital Communications RS485 (A/B mode)	Galvanically isolated communication interfaces 1.) Network compatible up to 32 sensors (2-wire half duplex, multidrop line capability) Data format: 8 bit, no parity, 1 stop bit Data rate (Bit/s): 1200, 2400, 9600, 19200, 38400 (def.), 57600, 115200	
LAN/Ethernet (comm. Option 0) Profinet IO (comm. Option 1)	2.) 4-Wire 100 Mbit (100Base-TX / IEEE 802.3u) with "Power over Ethernet" capability to power the Endurance® device via the interface. Please refer for the correct wiring to the PoE standard IEEE 802.3af, mode A, 10/100 Mbit mixed DC & data. - ASCII, HTTP, MJPEG-Video, Webserver	
Power Supply	20 to 48 VDC allowed, max. 12W Power over Ethernet (IEEE 802.3af)	

3.3. Measurement Specifications

Massurament Specifications	
Measurement Specifications	
Device Model	E1ML, E1MH,
	E2ML, E2MH, E3ML, E3MH,
Parameter	E3ML, E3MH, E1RL, E1RH,
	E2RL
Temperature Range for model	
E1ML:	400 - 1740°C (752 - 3164°F) D:S = 160:1
E1MH: E2ML:	540 - 3000°C (1004 - 5432°F) D:S = 300:1 250 - 1100°C (482 - 2012°F) D:S = 160:1
E2MH:	450 - 2250°C 842 - 4082°F) D:S = 300:1
E3ML:	50 - 1000°C (122 - 1832°F) D:S = 100:1
E3MH:	150 - 1800°C (302 - 3272°F) D:S = 300:1
E1RL (1C-mode):	550 - 1800°C (1022 - 3272°F) D:S = 100:1
E1RL (2C-mode):	600 - 1800°C (1112 - 3272°F) D:S = 100:1
E1RH (1C / 2C-mode):	1000 - 3200°C (1832 - 5792°F) D:S = 150:1
FOD! (40 / 00 m - da);	Indication from 3000 to 3200°C (5432 to 5792°F
E2RL (1C / 2C-mode):	250 - 1200°C (482 - 2192°F) D:S = 75:1 F0: 190 - 300mm (7.5 - 12")
Lens Options	F1: 300 - 600mm (12 - 24")
Lens Options	F2: 600mm - ∞ (24" - ∞)
	Visual/Laser
Sighting Options	Visual/Camera
	Visual/LED
Accuracy	
E1ML (> 450°C / 842°F):	± (0.3% read + 1°C)
E1ML (< 450°C / 842°F):	± (2% read + 2°C)
E1MH (> 650°C / 1202°F):	± (0.3% read + 1°C)
E1MH (< 650°C / 1202°F): E2ML:	± (2% read + 2°C) ± (0.3% read + 2°C)
E2MH:	± (0.3% read + 2°C)
E3ML (> 100°C / 212°F):	± (0.3% read + 1°C)
E3MH (< 100°C / 212°F):	± (1% read + 2°C)
E1RL (with no attenuation):	± (0.5% Tmess +2°C)
E1RH (with no attenuation):	± (0.5% Tmess +2°C)
E2RL (with no attenuation):	± (0.5% Tmess +2°C)
Repeatability	
E1ML (> 450°C / 842°F):	± (0.1% read + 1°C)
E1ML (< 450°C / 842°F):	± (1% read + 1°C)
E1MH (> 650°C / 1202°F):	± (0.1%read + 1°C) ± (1% read + 1°C)
E1MH (< 650°C / 1202°F): E2ML:	$\pm (1\% \text{ read} + 1 \text{ C})$ $\pm (0.1\% \text{ read} + 1^{\circ}\text{C})$
E2MH:	± (0.1% read + 1°C)
E3ML (> 100°C / 212°F):	± (0.1% read + 1°C)
E3MH (< 100°C / 212°F):	± (1% read + 1°C)
E1RL (Tmeas in °C, no attenuation):	±(0.3% Tmeas +1°C)
E1RH(Tmeas in °C, no attenuation):	±(0.3% Tmeas +1°C)
E2RL (Tmeas in °C, no attenuation): Temperature Resolution	±(0.3% Tmeas +1°C)
For display and RS485 interface	±0.1°C (±2°F)
	0.03% full scale change per 1°C change in
Temperature Coefficient	ambient temperature
Response Time to reach 95%	
of final temperature reading	
E1ML:	2 ms
F1MH·	2 ms

E2ML:	2 ms
E2MH:	2 ms
E3ML:	20 ms
E3MH:	20 ms
E1RL:	10 ms
E1RH:	10 ms
E2RL:	20 ms
Selectable Analog Current output	0-20mA or 4-20mA (galvanic isolated)
	16bit resolution, max. impedance: 500Ω
Emissivity Coefficient (1-Color mode)	Digitally adjustable in increments of 0.001
E1ML, E1MH, E2ML, E2MH,	0.100 to 1.100
E3ML, E3MH, E1RL, E1RH,	0.100 to 1.100
E2RL:	0.100 to 1.100
Slope Coefficient (2-Color mode)	Digitally adjustable in increments of 0.001
E1ML, E1MH, E2ML, E2MH,	N/A
E3ML, E3MH	N/A
E1RL, E1RH, E2RL:	0.850 to 1.150
Signal Processing	Peak hold or Averaging
Peak Hold Range	0.1 to 299.9 s (300 s = ∞)
Averaging Range	0.1 to 299.9 s (300 s = ∞)
	1°C peak to peak, target emissivity of 1.00,
Noise Equivalent Temperature (NET)	unobscured target, 3°C peak to peak for all
	specified attenuation conditions

3.4. Optical Specifications

Optical Specifications		
Device Model Parameter	E1ML, E1MH, E2ML, E2MH, E3ML, E3MH, E1RL, E1RH, E2RL	
Optical Resolution D:S E1ML: E1MH: E2ML: E2MH: E3ML: E3MH: E1RL (1C / 2C-mode): E1RH (1C / 2C-mode): E2RL (1C / 2C-mode):	(assumes 95% energy at the focus point) D:S = 160:1 D:S = 300:1 D:S = 160:1 D:S = 300:1 D:S = 100:1 D:S = 300:1 D:S = 100:1 D:S = 150:1 D:S = 75:1	
Lens Options	F0: 190 - 300mm (7.5 - 12") F1: 300 - 600mm (12 - 24") F2: 600mm - ∞ (24" - ∞)	
Sighting Options	Visual/Laser Visual/Camera Visual/LED	

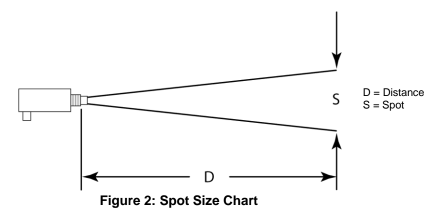
Because the sensor has variable focus, through-the-lens sighting, and parallax-free optics, it can be mounted almost anywhere.

Adjustable focus distance range varies by model:

- F0 (Narrow Focus) models can be focused from 190 to 300mm (7.5 12")
- F1 (Close Focus) models can be focused from 300 to 600 mm (12 24")
- F2 (Standard Focus) models can be focused from 600 to infinity (24" infinity)

For 1-color temperature measurements make sure the target completely fills the measurement spot. The target spot size for a properly focused target with the given distance to the target can be determined by using the following formula under Figure 2.

Divide the distance (D, in Figure 2) by the D:S specification to get the target spot size.





The spot size calculated using this method is valid only at the focus distance. Spot sizes out of focus distances will vary from the rule.

3.5. Dimensions

The following illustrations shows the dimensions of an Endurance® sensor, see Figure 3. An Endurance® sensor installed in the air/water-cooled housing option, see Figure 4.

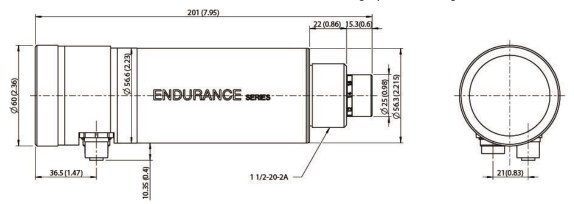


Figure 3: Dimensions of Endurance® Sensor

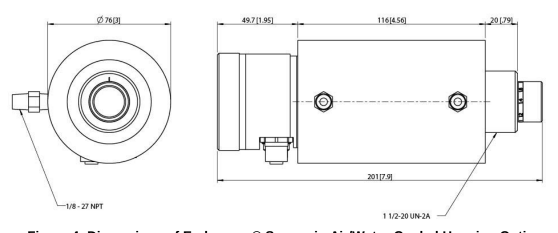


Figure 4: Dimensions of Endurance® Sensor in Air/Water-Cooled Housing Option

3.6. Scope of Delivery

The Endurance® standard device delivery includes the following:

- Endurance®-Series Infrared Thermometer
- Endurance®-Series mounting nut (E-MN)
- · Fixed mounting bracket (E-FB
- End cap for display (E-ECAP)
- Mini-DVD with Endurance® SW, Operating Instructions and Quickstart guide
- Printed Quickstart guide

Specific accessories, which have to be ordered separately!

The following items are not part of the standard delivery

- Low temperature 12-conductor cable with connector (E-2CLTCBx)
- High temperature 12-conductor cable with connector (E-2CCBx)
- Low temperature 4-conductor LAN/Ethernet cable (E-ETHLTCBx)
- High temperature 4-conductor LAN/Ethernet cable (E-ETHCBx)
- Endurance® series specific terminal block (E-TB)
- PoE (Power over Ethernet) injector to act as a single Ethernet hub and power the Endurance® device via the LAN/Ethernet cable



Sensor location and configuration depends on the application. Before deciding on a location, you need to be aware of the ambient temperature at the location, the atmospheric quality at the location (especially for 1-color temperature measurements), and the possible electromagnetic interference at the location. If you plan to use air purging, you need to have an air connection available. Also, wiring and conduit runs must be considered, including computer wiring and connections, if used. The following subsections cover topics to consider before you install the sensor.

4.1. Ambient Temperature

The sensing head is designed to operate in ambient temperatures between 0°C (32°F) and 60/65°C (140/149°F). The internal ambient temperature can vary from 10°C (50°F) to 72°C (162°F). Internal temperatures outside this range will cause a failsafe error. In ambient conditions above 60/65°C (140/149°F), an optional air/water cooled housing is available to extend the operating range to 120°C (250°F) with air-cooling, or 175°C (350°F) with water cooling. When using the water-cooled housing, it is strongly recommended to also use the air purge collar to avoid condensation on the lens. In ambient conditions up to 315°C (600°F), the ThermoJacket accessory should be used.

When using air or water-cooling with air purging, make sure air and water supplies are installed before proceeding with the sensor installation.

Water and air temperatures for cooling should be 15-30°C (60-86°F) for best performance. Chilled water or air below 10°C (50°F) is not recommended. For air purging or air cooling, clean (filtered) or "instrument" air is recommended.

4.2. Atmospheric Quality

Smoke, fumes, dust, and other contaminants in the air, as well as a dirty lens are generally not a problem when using the 2-color mode (as long as the attenuation is equal in both spectral bands). However, if the lens gets too dirty, it cannot detect enough infrared energy to measure accurately, and the instrument will indicate a failure. It is good practice to always keep the lens clean. The Air Purge Collar helps keep contaminants from building up on the lens.

If you use air purging, make sure an air supply with the correct air pressure is installed before proceeding with the sensor installation.



4.3. Electrical Interference

To minimize electrical or electromagnetic interference or "noise" be aware of the following:

- Mount the electronics enclosure as far away as possible from potential sources of electrical interference such as motorized equipment producing large step load changes.
- Use shielded wire for all input and output connections.
- Make sure the shield wire from the electronics to terminal block cable is earth grounded.
- For additional protection, use conduit for the external connections. Solid conduit is better than flexible conduit in high noise environments.
- Do not run AC power for other equipment in the same conduit.

5. Installation

5.1. Mechanical Installation

After all preparations are complete, you can install the sensor.

How you fix the sensor depends on the type of surface and the type of bracket you are using. As noted before, all sensors, whether standard or with the air/water-cooled housing option, come with a fixed bracket (E-FB) and a mounting nut (E-MN). You are able to fix the sensor by a bracket of your own design, or by one of the available supplier furnished mounting accessories, see section 9 Accessories, page 51. If you are installing the sensor in a ThermoJacket accessory, you should use the appropriate mounting device. In such case, please refer to the ThermoJacket manual for further details. There is no specific focusing tool accessory for the Endurance® sensor available. The Endurance® sensor needs to be manually focused before the installation inside a ThermoJacket or before attaching an air purge collar.

5.1.1. Distance to Object

Endurance® sensor placement may vary to suit the application. The following sections demonstrate the sensor placement under various conditions, where 1- or 2-color temperature measurements deliver reasonable readings.



When installing the sensor, check for any high-intensity discharge lamps or heaters that may be in the field of view (either background or reflected on a shiny target)! Reflected heat sources can cause a sensor to give erroneous readings.

5.1.2. Sensor Placement (1-Color Mode)

Sensor placement for 1-color temperature measurements is more critical than for 2-color measurements. The sensor must have an unobstructed view to the target. Any obstruction on the lens, the front window, or in the atmosphere influences the temperature reading accuracy. The sensor distance to the target can be anywhere beyond the minimum requirements, as long as the target completely fills the field of view.

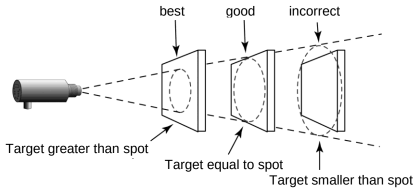


Figure 5: Proper Sensor Placement in 1-Color Mode

5.1.3. Sensor Placement (2-Color Mode)

The following figure demonstrates the sensor placement under various conditions, where valid 2-color temperature measurements are possible. Note, however, that if the sensor signal is reduced more than 95% (including emissivity and obscuration of the target), the sensor accuracy also degrades.

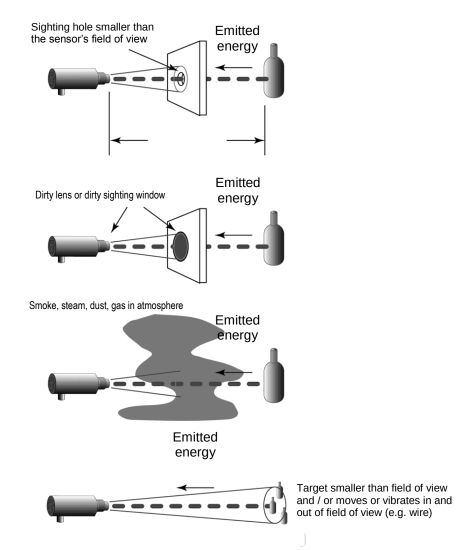


Figure 6: Sensor Placement in 2-Color Mode

5.1.4. Viewing Angles

The pitch angle of the Endurance® sensor facing the target may vary up to 30° in the 1-color measurement mode. A pitch angle variation of up to 45° is allowed in the 2-color mode.

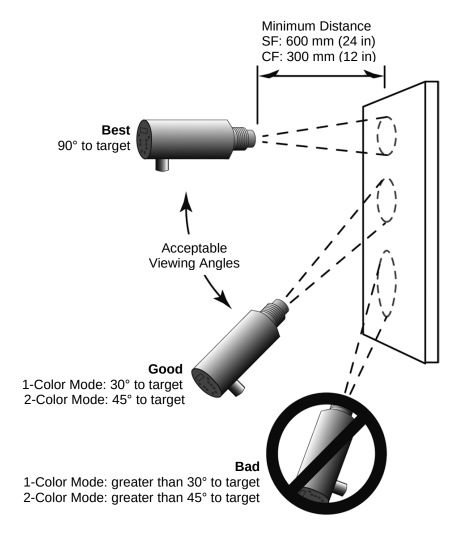


Figure 7: Acceptable Sensor Viewing Angles

5.1.5. Aiming and Focusing

Once you have the sensor in place, you need to aim and focus it on the target. To aim and focus the sensor, complete the following:

- 1. Loosen the nuts or bolts of the mounting base. (This can be either a factory-supplied accessory or customer-supplied base.)
- 2. Look through the eyepiece and position the sensor so the target is centered as much as possible in the middle of the reticle, see Figure 8. (Note that the target appears upside down.)
- 3. Turn the lens holder clockwise or counter-clockwise until the target is in focus. You can tell the lens is focused correctly by moving your eye from side to side while looking through the eyepiece. The target should not move with respect to the reticle. If it does, keep adjusting the focus until no apparent motion is observed.
- 4. Check again to be sure the target is still centered, and secure the mounting base. Focusing is complete.

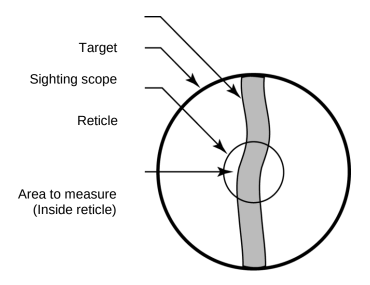


Figure 8: Sensor Eyepiece and Reticle



When focusing the sensor, do not depend on the clarity of the image through the eyepiece to determine the focus. Use the "move the eye" technique described in step 3 above. If the desired focus distance is known in advance, this focusing can be conveniently done in the office environment before installation.

5.2. Electrical Installation

The Endurance®-Series pyrometers are equipped with two IP67 protected connector sockets.

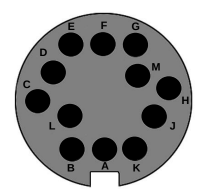
A M16 (big one) 12-pin DIN connector houses a RS485 interface, trigger input, relay contact, current input, current output and 24V power supply wires.

A M12 (small one) 4-socket connector houses a 100Mbit/s LAN/Ethernet link with integrated Power over Ethernet (PoE).

Endurance®-Series pyrometer are able to communicate via both integrated interfaces (LAN/Ethernet, RS485) simultaneously.

5.2.1. M16 12-Pin DIN Connector Signal Assignment

In case wiring/re-wiring a M16 12-socket DIN connector or a supplied accessory cable connector, refer to the following illustration and table for the wiring layout.



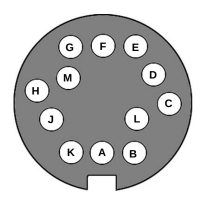


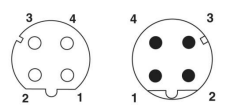
Figure 9: M16 12-Pin connector (left) and the corresponding cable socket (right)

Pin	Color	Description
Α	Black*	A
В	White*	В
С	Grey*	- mA In
D	Purple*	+ mA In
Е	White/Drain	Shield
F	Yellow	Trigger
G	Orange	Relay
Н	Blue	Relay
J	Green	+ mA Out
K	Brown	– mA Out
L	Black	Power Ground
М	Red	+ 24 VDC
Note:	Twisted Pairs*	A/B and C/D

Figure 10: M16 DIN Connector signal assignment

5.2.2. M12 4-Socket LAN/Ethernet Connector

The LAN/Ethernet connector on Endurance®-Series side is a M12 4-socket connector type, D-coded, suited for industrial Ethernet with IP67 protection rate and a screw retention feature. Via the LAN/Ethernet connector the Endurance®-Series device can also be powered as a PD (Powered Device) by a PSE (Power Sourcing Equipment) in a PoE (Power over Ethernet) mode. In such operation mode a PoE injector or a PoE switch is needed. Refer to PoE standard IEEE 802.3af, mode A, 10/100 Mbit mixed DC & data.



Signal	Pin RJ45	Pin M12-4
TD+	1	1
TD-	2	3
RD+	3	2
RD-	6	4

Figure 11: M12 Socket (left) and the corresponding cable plug (right)

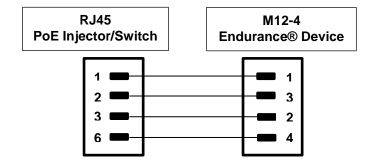


Figure 12: Ethernet Cable with M12 Plug and RJ45 Connector

5.2.3. Accessory Cables and Terminal Block

As accessories for the Endurance®-Series devices there are two different communication cables and a specific terminal block available. Both sensor cables can be ordered in several cable lengths and two different ambient temperature ratings.



The sensor head is rated NEMA-4 (IEC 529, IP65). Endcap must be securely installed to maintain proper sealing.



To prevent possible electrical shock, fire, or personal injury make sure that the sensor is grounded before use.

5.2.3.1.M16 12-Conductor shielded cable

The 12-conductor shielded connecting cable is used to wire all the fundamental inputs and outputs like RS485 interface, trigger input, relay contact, current input, current output and 24V power supply wires to the Endurance®-Series sensor. The cable is equipped with an IP67 rated

M16 12-socket DIN connector at one end and colored wires with cable end sleeves at the counter side.

See below the colored wire to signal assignments, which are identical to the specific terminal block labeling. For more cable details see section 9.1.

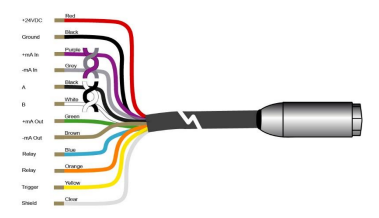


Figure 13: M16 12-Conductor shielded cable with colored wire/signal assignments



If you cut the cable to shorten it, notice that both sets of twisted-pair wires have drain wires inside their insulation. These drain wires (and the white wire that is not part of the twisted pair) must be connected to the terminal labeled CLEAR or SHIELD.



- Longer cables are available from the factory.
- Limit power cables to 60 m (200 ft) or less. RS485 cables can be extended up to 1200 m (4000 ft).
- Avoid installing the sensor cable in noisy electrical environments such as around electrical motors, switch gear, or induction heaters.

5.2.3.2.M12 4-Conductor shielded cable

The 4-conductor shielded connecting cable is used to link the Endurance®-Series device to a LAN/Ethernet device. A standardized cable, equipped with a M12 4-pin connector type, D-coded, suited for industrial Ethernet with IP67 protection rate and a screw retention feature on one side and a RJ45 connector type on the counter side is used. Via the 4-conductor cable the Endurance®-Series device can also be powered as a PD (Powered Device) by a PSE (Power Sourcing Equipment) in a PoE (Power over Ethernet) mode. Refer to PoE standard IEEE 802.3af, mode A, 10/100 Mbit mixed DC & data.



Figure 14: M12 4-Conductor shielded cable with RJ45 on counter side

5.2.3.3.Endurance® specific terminal block

An Endurance® specific terminal block is available to attach the 12-wire color-coded sensor cable via the terminal block to the process world.

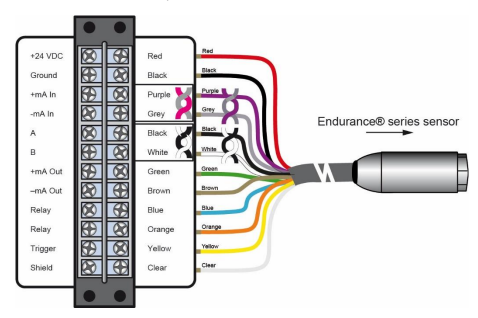


Figure 15: Endurance® series labeled terminal block

5.2.4. Power Supply

Connections from a nominal 24VDC (500 mA or higher) power supply attach to the appropriate terminals on the electronic enclosure's terminal strip.



Isolated power is required, and the appropriate manufacturer supplied power supply accessory provides this. Beware of use of other power supplies, which may not provide the necessary isolation and could cause instrument malfunction or damage!

5.2.5. Computer Interfacing via RS485 link

The distance between the sensor and a computer can be up to 1200 m (4000 ft.) via RS485 interface. This allows ample distance from the harsh environment where the sensing system is mounted to a control room or pulpit where the computer is located. The USB/RS485 Interface Converter allows you to connect your Endurance® sensor to computers by using an USB interface.

With auto configuration, the converter is able to automatically configure RS485 signals without external switch setting. The converter is equipped with 3000 VDC of isolation and internal surge-protection to protect the host computer and the converter against high voltage spikes, as well as ground potential difference. When the converter is connected the computer gets one virtual COM port.

Technical Data

Power supply 5 VDC direct from USB port

Speed max. 256 kBit/s

RS485 4 wire (full duplex) and 2 wire (half duplex)
Terminal screwed accepts 0.05 to 3 mm² (AWG 13 to AWG 30)



Ambient Temperature 0 to 60°C (32 to 140°F), 10-90% relative humidity,

non-condensing

Storage Temperature -20 to 70°C (-4 to 158°F), 10-90% relative humidity,

non-condensing

Dimensions (L x W x H) 151 x 75 x 26 mm (5.9 x 2.9 x 1 in)

Just the 2-wire (half duplex) communication is supported on the Endurance® sensor side. The disadvantage is that the data transfer is just alternating possible in one direction at a time. The maximum communication baud rate between the Endurance® device and the USB/RS485 converter is 115.200 kBaud. A Baud rate of 38.4 kBaud is the default (preset) value in the Endurance® series device during factory setup.



Just the 2-wire (half duplex) mode is supported by the Endurance® devices in serial RS485 communication!

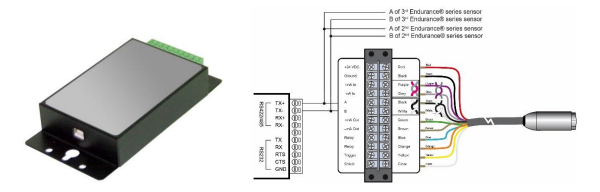


Figure 16: USB/RS485 Converter

Multiple Endurance® sensors in a RS485 Multidrop Network Wiring

For an installation of two or more Endurance® sensors in a RS485 network (2-wire, half duplex), each Endurance® sensor needs it's specific RS485 network address (1 - 32), preset via the Endurance® control panel (user interface) or alternatively via a standard terminal program (operating system dependent). Once all the units are addressed, wire up the units in the 2-wire multidrop manner, whereas all A-signals, as well all B-signals have to be connected to common lines. The common A-signals have to be routed to the TX+ and the common B-signals to TXterminal at the selected USB/RS485 converter.

5.2.6. Addressing the Endurance® sensor in a RS485 Multidrop Network

If you are installing two or more sensors in a multi-drop configuration, please be aware of the following:

- Each sensor must have a unique address greater zero (1 32).
- Each sensor must be set to the same baud rate (default is 38.4 kBaud).
- Once all the units are addressed, wire up the units in the 2-wire multidrop manner, keeping all A & B to be common.
- Now you can run the supplied Endurance® software, an own written communication software or an individual terminal program to access the Endurance® sensor for issuing commands and receive the responses.

6. Device Control

Once you have your sensor(s) positioned and connected properly, the system is ready for continuous operation. Nonstop operation of the Endurance® device is achieved either by back panel operation or through software control via the RS485, the LAN/Ethernet or PROFINET IO communication interface. The Endurance® software, a MS-Windows based setup and configuration program is supplied with your sensor. You can also create custom programs using the communication protocols listed in section 10, Programming Guide.

6.1. Control Panel

The Endurance® sensor is equipped with a control panel, which is the manually operated user interface and consists of two display types, one alarm and one status LED and several setting/controlling buttons, as shown in

Figure 17. The panel is primarily for setting up the instrument prior to nonstop operation. A screwable end cap with a sealed glass window protects the user interface during nonstop operation. You are able to configure sensor settings via the control panel or remotely via a computer or a programmable logic controller.

The sensor has a remote locking feature to protect the unit from accidental interaction over the control panel. This lockout mode denies access to the submenu functions of the control panel. Via the RS485, the LAN/Ethernet, the PROFINET IO communication interface or a specific key command over the control panel, the Endurance® device can be unlocked.

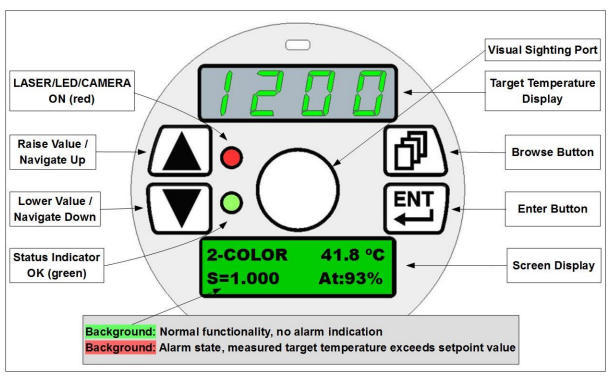


Figure 17: Control Panel

6.1.1. The Object / Target Temperature Display (green 7-segment LED type)



Figure 18: Upper Object/Target Temperature Display



The Object/Target Temperature Display fulfills two tasks to inform the operator:

- In normal operation after warm up phase, it displays the current measured object temperature, including any signal processing like "Averaging Hold", "Peak Hold" or "Valley Hold". The displayed temperature depends on the preset measurement unit (°C or °F), done in the "CONFIGURATION MENU" and described hereafter.
- In abnormal operation, during warm up phase or in failure case, discovered through the failsafe-circuit, it displays an error code (e.g. ECHH, ECUU, EUUU, EAAA...).
 Please see section 11.2 Fail-Safe Operation on page 86.

6.1.2. The Screen / Menu Display



Figure 19: Lower Screen / Menu Display

The Screen/Menu Display is the central user interface display, which shows all selected menus, their submenus and parameters. In dependence of the selected main menu item, it displays the first submenu item as default. The menu, sub-menu and entry selection will be done by specific buttons, described herein afterwards.

6.1.3. The LASER / LED / CAMERA Indicator LED (red)



Figure 20: Upper LASER / LED /CAMERA Activation LED (red)

Indicates the activation (switched-on state) of the integrated LASER, LED or CAMERA.

6.1.4. The Status Indicator LED (green)



Figure 21: Lower Status Indicator LED (green)

Shows a steady green after warm up period to indicate an error free function of the Endurance® device.

6.1.5. The 4 Control Panel Pushbuttons

6.1.5.1.The Browser Button



The Browser Button serves as a selector for one of the five submenus. A specific submenu selection can be done in the following ways:

- Pressing the Browser Button several times in series to toggle between the 5 submenus
- Holding the Browser Button pressed, toggles between the 5 submenus about every 2 sec

Stop to press the Browser Button, if you've reached the preferred submenu, displayed on the Screen/Manu display. The first manuantry of the selected submenu will be displayed as default

6.1.5.2. The ENTER Button



The Enter Button confirms the selection of a submenu or a specific submenu entry. After walking through the listed submenu entries by using the Navigate Buttons, the selection done by the Enter Button initiates a blinking of the modifiable entry, displayed in the 2nd row of the Screen/Menu display. To store updated entries a final press of the Enter Button is needed. With the Enter Button you also walk through multiple section entries, like network IP-addresses (4 subfields with a value range of 0-255).

6.1.5.3. The Navigate Up Button



The Navigate Up Button enables you to walk through the list of integrated entries per submenu, increases marked numerical values or toggles the specific entry.

6.1.5.4. The Navigate Down Button



The Navigate Down Button enables you to walk through the list of integrated entries per submenu, decreases marked numerical values or toggles the specific entry.

6.2. The control panel menu structure and their associated entries

There are five (5) submenus available via the control panel:

- INFORMATION MENU (delivers condensed Endurance® device information)
- CONFIGURATION MENU (display and alteration of configuration settings)
- UNIT SETUP MENU (display and alteration of device setups)
- INTERFACE MENU (display and alteration of integrated interface setups)
- ANALOG MENU (display and alteration of integrated current loop Analog-I/O)

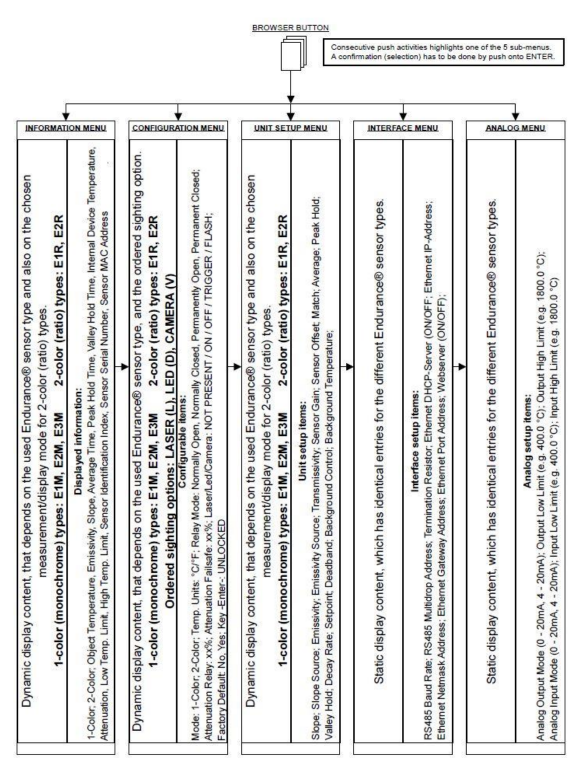


Figure 22: Overview about the menu structure with five (5) sub-menus

6.2.1. The INFORMATION MENU

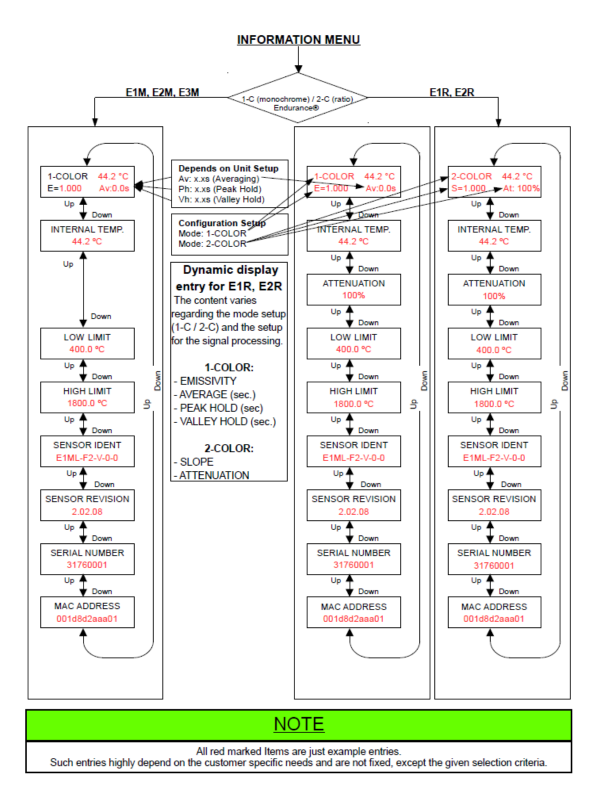


Figure 23: The INFORMATION MENU with sensor type related variations

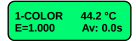
The INFORMATION MENU consists of nine (9) selectable subentries, which are **not** user modifiable and are just for information purpose. Only the top subentry content varies in dependence of the Endurance® sensor type or the configured measurement/display mode for E1R, E2R ratio devices.

Order of subentry appearance:

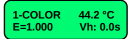
1. Subentry: CONDENSED INFO FIELD

The content for 1C Endurance® sensor types (E1M, E2M, E3M) or 1C-mode of ratio sensor types (E1R, E2R) varies regading the signal processing setup.

The content for E1M, E2M, E3M and E1R, E2R sensor types in 1C-mode is as follows:

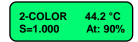


s



- a.) Mode: 1-COLOR (fix for E1M, E2M, E3M) or configuration setup for E1R, E2R
- b.) Internal Temperature: Displayed in °C or °F as set in configuration setup menu
- c.) Emissivity: As preset in unit setup menu
- d.) Average, Peak Hold or Valley Hold time: As preset in unit setup menu

The content for ratio sensor types (E1R, E2R) in 2C-mode is as follows:



- a.) Mode: 2-COLOR as set in configuration setup menu for E1R, E2R
- b.) Internal Temperature: Displayed in °C or °F as set in configuration setup menu
- c.) Slope: As preset in unit setup menu
- d.) Attenuation: Measured attenuation value by the Endurance® ratio device

2. Subentry: INTERNAL TEMP.

Displays the internal device temperature in °C or °F (e.g. 39.8 °C)

3. Subentry: ATTENUATION

The subentry is just available and visible on ratio (E1R, E2R) devices. A percentage value of the measured attenuation will be displayed (e.g. 100%)

4. Subentry: LOW LIMIT

Displays the low limit temperature of the measurement range in °C/°F (e.g. 400.0 °C)

5. Subentry: HIGH LIMIT

Displays the high limit temperature of the measurement range in °C/°F (e.g. 1800.0 °C)

6. Subentry: SENSOR IDENT

Displays the Endurance® sensor identification number, where the sensor model, the focus, the sighting, the cooling and communication options are integrated. Please see Figure 1: Endurance® Model Identification Matrix (e.g. E1RL-F2-D-0-0)

7. Subentry: SENSOR REVISION

Displays the Endurance® sensor firmware revision number (e.g. 2.02.08)

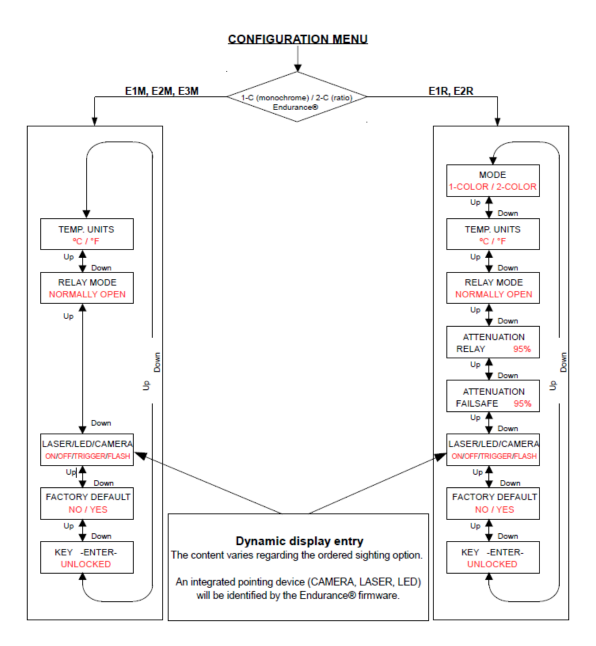
8. Subentry: SERIAL NUMBER

Displays the Endurance® sensor serial number (e.g. 31760001)

9. Subentry: MAC ADDRESS

Displays the unique assigned Endurance® sensor MAC address for network communication via Ethernet / Profinet (e.g. 001d8d200001)

6.2.2. The CONFIGURATION MENU



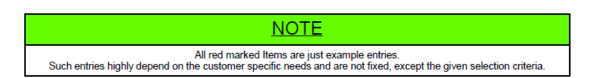


Figure 24: The CONFIGURATION MENU with sensor type related variations

The CONFIGURATION MENU consists of maximum eight (8) selectable subentries, which are user modifiable to configure the Endurance® device. Monochrome devices (E1M, E2M, E3M) have a reduced configuration menu with just five (5) selectable subentries. There is no need to configure for monochrome devices a 2-color mode or to preset attenuation margins. Regarding the ordered pointing device sighting option (LASER/LED/CAMERA), the assigned subentry is dynamically undated

Order of subentry appearance:

1. Subentry: MODE

The subentry MODE is just available for 2-color (ratio) Endurance® sensor devices, where you can force the device to display the measured temperature values in either one of both modes. With the ▲ ▼ keys, you can toggle between 1–color and 2–color.

2. Subentry: TEMP. UNITS

Shows the configured display temperature unit (°C / °F).

With the ▲ ▼ keys, you can toggle between the display temperature units °C or °F.

3. Subentry: RELAY MODE

Shows the configured RELAY MODE of the potential free relay contact.

With the ▲ ▼ keys, you can toggle between the different relay contact behaviors like:

NORMALLY OPEN PERMANENT CLOSED PERMANENTLY OPEN NORMALLY CLOSED

4. Subentry: ATTENUATION RELAY

Shows the configured ATTENUATION RELAY in % of attenuation.

With the ▲ ▼ keys, you can toggle between 0% to 95% of attenuation.

5. Subentry: ATTENUATION FAILSAFE

Shows the configured ATTENUATION FAILSAFE in % of attenuation.

With the ▲ ▼ keys, you can toggle between 0% to 95% of attenuation.

6. Subentry: LASER/LED/CAMERA

Shows the firmware identified pointing device, regarding the ordered sighting option. If the Endurance® firmware cannot identify a pointing device, then NO DEVICE FOUND will be displayed. If an identified pointing device (LASER, LED, CAMERA) is present, you can toggle with the ▲ ▼ keys, between ON and OFF to activate or deactivate the pointing device. After an ON confirmation by ENTER-key, the red pointing device LED shows the activation status and the high intensity LASER or LED is working.

Do not look direct into the LASER or LED beam, if activated

7. Subentry: FACTORY DEFAULT

Shows, if the Endurance® device shall be configured (preset) by factory default values. With the ▲ ▼ keys, you can toggle between NO and YES.

8. Subentry: KEY -ENTER-

Shows the LOCKED / UNLOCKED status to avoid unintended user control interactions, if the Endurance® device is in permanent network or data transmission process. Via a serial or network command, the control user interface can be locked or unlocked. With the ▲ ▼ keys, you can toggle between LOCKED and UNLOCKED, to retrieve

user access by the control interface.

6.2.3. The UNIT SETUP MENU

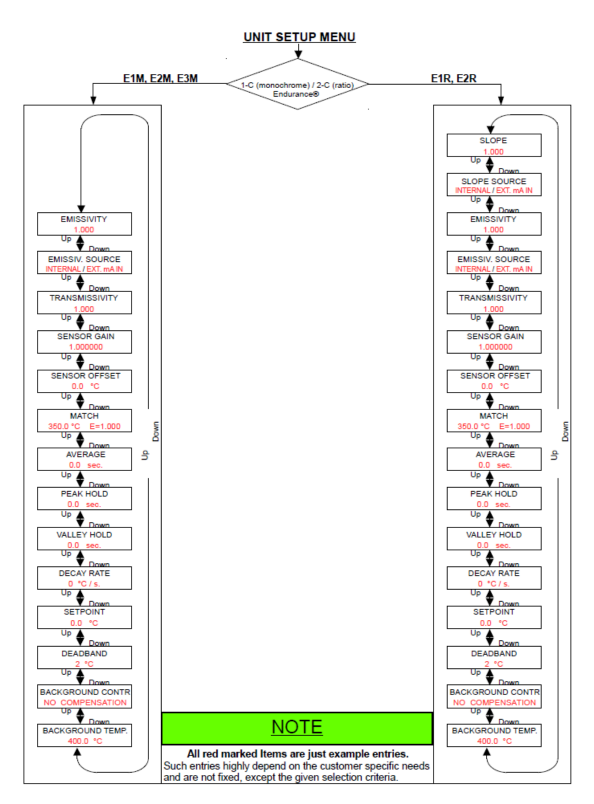


Figure 25: The UNIT SETUP MENU with sensor type related variations

The UNIT SETUP MENU consists of maximum sixteen (16) selectable subentries, which are user modifiable to setup the Endurance® device for special measurement treatment. Under the UNIT SETUP MENU, you are able to influence the temperature measurement accuracy, post processing, background compensation or object surface characteristics. Such specific adaptations lead to better measurement results, optimized by the experienced user.

Order of subentry appearance:

1. Subentry: SLOPE

The subentry SLOPE is just available for 2-color (ratio) Endurance® sensor devices, to correct the temperature reading by adaptation of the slope value.

With the ▲ ▼ keys, you can toggle between slope values from 0.850 to 1.150

2. Subentry: SLOPE SOURCE

The SLOPE SOURCE subentry is just available for 2-color (ratio) Endurance® sensor devices, to assign the source for the slope input value. The slope input value may come from the preset value under SLOPE (1. Subentry, INTERNAL) or via an external current loop analog input (EXTERNAL mA IN).

With the ▲ ▼ keys, you can toggle between INTERNAL and EXTERNAL mA IN

3. Subentry: EMISSIVITY

The subentry EMISSIVITY is to correct the object temperature reading by adaptation of the emissivity value. Emissivity values can be object temperature dependent.

With the ▲ ▼ keys, you can toggle between emissivity values from 0.100 to 1.100

4. Subentry: EMISSIVITY SOURCE

EMISSIVITY SOURCE is to assign the source for the emissivity input value. The emissivity input value may come from the preset value under EMISSIVITY (3. Subentry, INTERNAL) or via an external current loop analog input (EXTERNAL mA IN).

5. Subentry: TRANSMISSIVITY

The subentry TRANSMISSIVITY is to correct the object temperature reading by adaptation of the transmissivity value.

With the ▲ ▼ keys, you can toggle between transmissivity values from 0.10 to 1.10

6. Subentry: SENSOR GAIN

The subentry SENSOR GAIN is to correct the object temperature reading by a gain multiplicator. The standard gain multiplicator value is 1.000000.

With the ▲ ▼ keys, you can toggle between gain values from 0.800000 to 1.200100

7. Subentry: SENSOR OFFSET

The subentry SENSOR OFFSET is to correct the object temperature reading by addition of an offset value. The standard offset value is 0.0 °C / °F.

With the ▲ ▼ keys, you can toggle between offset values from -200.0 °C to +200.0 °C.

8. Subentry: MATCH

The subentry MATCH adapts the displayed object temperature to the real object temperatures. You can affect the current temperature reading by override it with the real, alternatively measured, object temperature. In 1C-mode, the match confirmation corrects the object emissivity value to match the current temperature reading. The match confirmation in 2C-mode adapts the slope value to match the current temperature reading. With the ▲ ▼ keys, you can toggle between temperature match values from "LOW LIMIT" to "HIGH LIMIT".

9. Subentry: AVERAGE

The subentry AVERAGE is for the activation of the average function for signal post processing. A signal averaging over a set time span will be performed. With the ▲ ▼ keys, the range for the average time can be set from 0.1 to 300.0 seconds, whereas just 0.1 - 299.9 seconds will be interpreted as averaging duration. A value of 300.0 seconds indicates that averaging post processing depends on an external trigger signal. A low-level input signal (pull to GND) at the external input (Trigger) will promptly interrupt the averaging and will restart the average calculation with the current temperature reading.

10. Subentry: PEAK HOLD

The subentry PEAK HOLD is for the activation of the peak hold function for signal post processing. A signal peak hold over a set time span will be performed. The output signal

follows the object temperature up to the point, where a new maximum is detected. The output will **hold** the maximum temperature value for the preset duration of the peak hold time. Once the peak hold time expires, the peak hold function will reset and the output will resume tracking the object temperature until a new peak is reached.

With the ▲ ▼ keys, the range for the peak hold time can be set from 0.1 to 300.0 seconds, whereas just 0.1 - 299.9 seconds will be interpreted as peak hold duration. A value of 300.0 seconds indicates that peak hold post processing depends on an external trigger signal. A low-level input signal (pull to GND) at the external input (Trigger) will promptly interrupt the peak hold function and restarts the peak holding with the current temperature reading.

11. Subentry: VALLEY HOLD

The subentry VALLEY HOLD is for the activation of the valley hold function for signal post processing. A signal valley hold over a set time span will be performed. The output signal follows the object temperature until a minimum is reached. The output will **hold** the minimum temperature value for the selected duration of the valley hold time. Once the hold time is expired, the valley hold function will reset and the output will resume tracking the object temperature until a new valley is reached. With the ▲ ▼ keys, the range for the valley hold time can be set from 0.1 to 300.0 seconds, whereas just 0.1 - 299.9 seconds will be interpreted as valley hold duration. A value of 300.0 seconds indicates that valley hold post processing depends on an external trigger signal. A low-level input signal (pull to GND) at the external input (Trigger) will promptly interrupt the valley hold function and restarts the valley holding with the current temperature reading.

12. Subentry: DECAY RATE

The decay rate is the linear signal decay for a given time span. The unit for decay is in K/sec, °C/sec or °F/sec. Via the control panel, just the linear signal slope (decay) is settable.

With the ▲ ▼ keys, you can toggle between decay values from 0 °C/s to 9999 °C/s.

13. Subentry: SETPOINT

The SETPOINT function is a temperature supervising alarm mechanism, which can be activated. A setpoint entry defines a maximum supervising value for the target temperature. If the setpoint value is exceeded, an alarm state will be signaled by a relays contact. A zero (0.0 °C) entry as a setpoint value deactivates the alarm functionality (Alarm mode off). To activate the alarm functionality, set the setpoint entry to a value between the lowest and the highest measurable target temperature. Once the Setpoint is activated the relay changes state as the current temperature passes the setpoint temperature. With the ▲ ▼ keys, you can toggle between setpoint values from "LOW LIMIT" to "HIGH LIMIT" (e.g. 400.0 °C to 1800.0 °C).

14. Subentry: DEADBAND

Deadband is a zone of flexibility around the setpoint. The alarm does not go abnormal until the temperature exceeds the Setpoint value by the number of set deadband degrees. Thereafter, it does not go normal until the temperature is below the Setpoint by the number of set deadband degrees. The Deadband is factory preset to \pm 2° C/F. With the \blacktriangle \blacktriangledown keys, you can toggle between deadband values from 1 °C/F to 99 °C/F.

15. Subentry: BACKGROUND CONTR

The BACHGROUND CONTR subentry is a selector, which refers to a temperature compensation source for the object background, to correct influenced objects temperature readings.

With the ▲ ▼ keys, you can toggle the selector between "NO COMPENSATION", "EXTERNAL mA IN" and "TEMP. VALUE", whereas "TEMP. VALUE" refers to the preset background temperature under subentry: BACKGROUND TEMP.

16. Subentry: BACKGROUND TEMP.

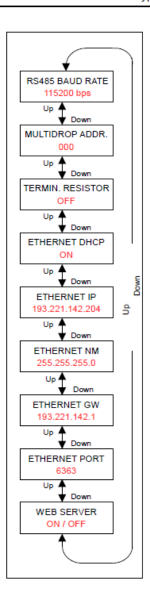
BACKGROUND TEMP. is to correct the object temperature reading by background temperature compensation. With the ▲ ▼ keys, you can toggle between background temperature values from "LOW LIMIT" to "HIGH LIMIT" (e.g. 400.0 °C to 1800.0 °C).

6.2.4. The INTERFACE MENU

INTERFACE MENU

Static (fixed) menu items

The menu items are identical for the Endurance® sensor types E1M, E2M, E3M, E1R, E2R.



NOTE

All red marked Items are just example entries.

Such entries highly depend on the customer specific needs and are not fixed, except the given selection criteria.

Figure 26: The static (fixed) INTERFACE MENU

The INTERFACE MENU is identical for all Endurance® series types. It consists of nine (9) selectable subentries, which are user modifiable to setup all the integrated Endurance® communication interfaces.

Order of subentry appearance:

1. Subentry: RS485 BAUD RATE

The subentry RS485 BAUD RATE is to set the RS485 communication baud rate, whereat the default baud rate is set to 38400 bps

With the ▲ ▼ keys, you can toggle between the following communications baud rates: 1200 bps, 2400 bps, 9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps

2. Subentry: MULTIDROP ADDR.

The subentry MULTIDROP ADDR. is to assign a specific serial multidrop address to an Endurance® device, which is working in a 2-wire (half duplex) multidrop environment, where several devices interact with each other.

With the ▲ ▼ keys, you can toggle between sub-addresses from 000 to 032

3. Subentry: TERMIN. RESISTOR

The subentry TERMIN. RESISTOR is to reduce signal reflections over long distance connections by inserting a termination resistor of 120Ω .

With the \blacktriangle \blacktriangledown keys, you can toggle between ON and OFF (120 Ω insertion)

4. Subentry: ETHERNET DHCP

The subentry ETHERNET DHCP is to indicate to a network DHCP server, to obtain a dynamic Ethernet address. The DHCP server assigns the Endurance® device a dynamic address out of an address pool.

With the ▲ ▼ keys, you can toggle between ON and OFF (dynamic address service)

5. Subentry: ETHERNET IP

The subentry ETHERNET IP is to set a fix unique network device address for the Endurance® device, if DHCP in inactive. The assigned address has to fit in the network address pool of your subnet.

The ENTER button selects in a consecutive way the IP address byte aaa.bbb.ccc.ddd With the ▲ ▼ keys, you can toggle the individual address byte between 0 and 255

6. Subentry: ETHERNET NM

The subentry ETHERNET NM is to set a fix unique network mask address to integrate the Endurance® device in an existing subnet domain. The assigned address has to fit in the network address pool of your subnet.

The ENTER button selects in a consecutive way the NM address byte aaa.bbb.ccc.ddd With the ▲ ▼ keys, you can toggle the individual address byte between 0 and 255

7. Subentry: ETHERNET GW

The subentry ETHERNET GW is to set a fix unique network gateway address to integrate the Endurance® device in an existing subnet domain. The assigned address has to fit in the network address pool of your subnet.

The ENTER button selects in a consecutive way the GW address byte aaa.bbb.ccc.ddd With the ▲ ▼ keys, you can toggle the individual address byte between 0 and 255

8. Subentry: ETHERNET PORT

The subentry ETHERNET PORT is to set a fix port address for the relevant network services of the Endurance® device in an existing subnet domain. The assigned port address is used for any special network request by the Endurance® device.

With the ▲ ▼ keys, you can toggle the TCP/UDP port address from 0 to 65535

9. Subentry: WEB SERVER

The subentry WEB SERVER is to activate the Endurance® device internal web server functionality for video and web based applications.

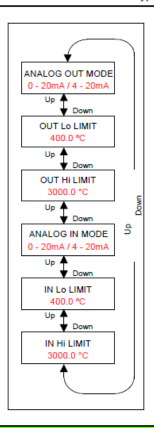
With the ▲ ▼ keys, you can toggle the WEB SERVER selector between OFF and ON

6.2.5. The ANALOG MENU

ANALOG MENU

Static (fixed) menu items

The menu items are identical for the Endurance® sensor types E1M, E2M, E3M, E1R, E2R.



<u>NOTE</u>

All red marked Items are just example entries. Such entries highly depend on the customer specific needs and are not fixed, except the given selection criteria.

Figure 27: The static (fixed) ANALOG MENU

The ANALOG MENU displays and accepts settings of the integrated analog interfaces. Two current loop analog interfaces are integrated in the Endurance® devices:

> Analog Output: 0 – 20mA, 4 – 20mA Analog Input: 0 - 20mA, 4 - 20mA

Order of subentry appearance:

- ANALOG OUT MODE
- 2. OUT Lo LIMIT
- 3. OUT HI LIMIT
- 4. ANALOG IN MODE
- 5. IN Lo LIMIT
- 6. IN Hi LIMIT
- (\blacktriangle ▼ toggles between 0 20mA, 4 20mA)
- (▲ ▼ toggles between 0.0 °C to 9999.0 °C)
- (▲ ▼ toggles between 0.0 °C to 9999.0 °C)
- (\blacktriangle ▼ toggles between 0 20mA, 4 20mA)
- (▲ ▼ toggles between 0.0 °C to 9999.0 °C)
- (▲ ▼ toggles between 0.0 °C to 9999.0 °C)

7. Signal Processing

The activation and modification of signal processing functions and their associated parameters is possible via the PC based Endurance® software, serial LAN or RS485 programming commands, or over the rear control panel (Endurance® user interface).

7.1. Averaging

Averaging is to smooth the output signal. The output signal smooth algorithm depends on the defined time basis. The output signal tracks the detector signal with significant time delay in which noise and short peaks will be smoothend. A longer average time smoothens the damping behavior. The average time is the amount of time the output signal needs to reach 90% magnitude of an object temperature jump. The range for the average time can be set from 0.1 to 300.0 seconds, whereas just 0.1 - 299.9 seconds will be interpreted as averaging duration. A value of 300.0 seconds indicates that averaging post processing depends on an external trigger signal. A low-level input signal (pull to GND) at the external input (Trigger) will promptly interrupt the averaging and will restart the average calculation with the current temperature reading.

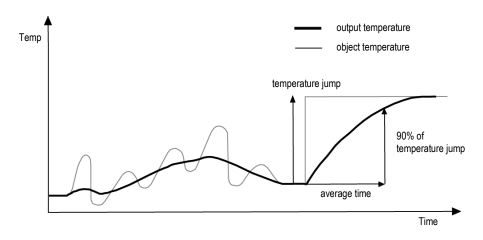


Figure 28: Averaging

Attention: The disadvantage of averaging is the time delay of the output signal. If the temperature jumps at the input (hot object), the output signal reaches only 90% magnitude of the actual object temperature after the defined average time.

Once Averaging is set above 0, it automatically activates. Note that other hold functions (like Peak Hold or Valley Hold) do not work concurrently.

7.2. Peak Hold

The output signal follows the object temperature up to the point, where a new maximum is detected. The output will **hold** the maximum temperature value for the preset duration of the peak hold time. Once the peak hold time expires, the peak hold function will reset and the output will resume tracking the object temperature until a new peak is reached. The range for the peak hold time can be set from 0.1 to 300.0 seconds, whereas just 0.1 - 299.9 seconds will be interpreted as peak hold duration. A value of 300.0 seconds indicates that peak hold post processing depends on an external trigger signal. A low-level input signal (pull to GND) at the external input (Trigger) will promptly interrupt the peak hold function and restarts the peak holding with the current temperature reading.

7.2.1. Reset Peak Hold by Peak Hold Time expiration

Once the Peak Hold Time is set between 0.1 until 299.9 seconds, it automatically activates. The post-processed peak hold value stays the same up to the following happens:

- The Peak Hold Time is expired after holding the last peak value. In this case, the signal reverts to the current object temperature reading and restarts the peak holding process with the given hold time.
- The current object temperature reading exceeds the last temperature peak value. In this case, a new peak reading starts with holding the new peak object temperature.

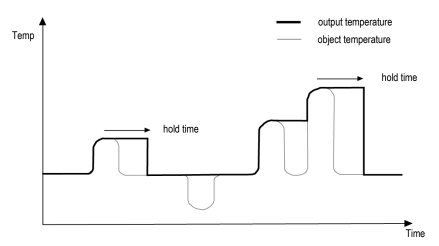


Figure 29: Peak Hold reset by Peak Hold Time expiration

7.2.2. Reset Peak Hold by external Trigger signal

Once the Peak Hold Time is set to 300 seconds, the peak holding process will be activated by an external trigger input signal (Trigger \rightarrow high). The post-processed peak hold value stays the same up to the following happens:

- The external trigger input signal is pulled down (Trigger → GND). In this case, the signal reverts to the current object temperature reading and deactivates the peak hold function as long as the external trigger signal stays pulled to GND.
- The current temperature reading exceeds the peak hold temperature. In this case, a
 new peak reading starts with holding the new peak. No time limit is active for holding
 the last peak temperature.

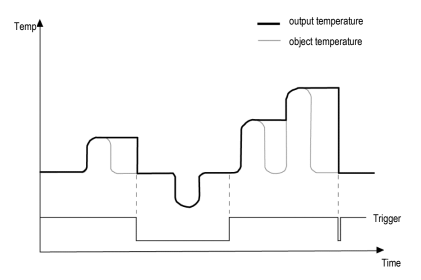


Figure 30: Peak Hold reset by external Trigger signal

Note that other signal processing functions (like Averaging or Valley Hold) do not work concurrently with Peak Hold.

7.2.3. Signal Slope (decay) in case of Peak Hold Reset

Three different signal drop (decay) functionalities are implemented and may be activated by the PC based Endurance® software, serial LAN or RS485 programming commands, or over the rear control panel (Endurance® user interface). Via the control panel is just an entry field given to set the linear signal slope (decay).

7.2.3.1.Perpendicular signal drop (default mode)

The default mode (perpendicular signal drop) is activated, if both relevant signal decay values (linear decay & averaging decay) are set to zero (0.0 Kelvin/second). This can be achieved via the PC based Endurance® software, serial LAN or RS485 programming commands, or over the rear control panel (Endurance® user interface).

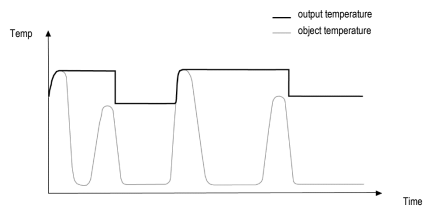


Figure 31: Perpendicular Signal Drop (default mode)

7.2.3.2.Linear signal drop (decay mode)

The signal drop follows a linear decay function, where the decay value is given in Kelvin/second. The linear decay value is settable via the PC based Endurance® software, a serial LAN or RS485 programming command <XE>, or over the rear control panel (Endurance® user interface).

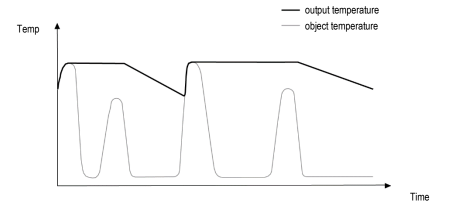


Figure 32: Linear Signal Drop (decay mode)

7.2.3.3. Average time dependent signal drop (averaging mode)

The signal drop follows an averaging time function. The average time is the amount of time the output signal needs to reach 90% magnitude compared to a perpendicular drop. This parameter is set by means of the programming command <AA>.

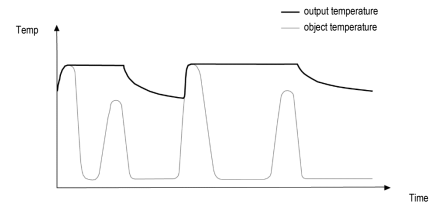


Figure 33: Average Time Dependent Signal Drop (averaging mode)

7.3. Advanced Peak Hold

This function searches the sensor signal for a local peak and writes this value to the output until a new local peak is found. Before the algorithm restarts searching for a local peak, the object temperature has to drop below a predefined threshold. If the object temperature raises above the held value which has been written to the output so far, the output signal follows the object temperature again. If the algorithm detects a local peak while the object temperature is currently below the predefined threshold the output signal jumps to the new maximum temperature of this local peak. Once the actual temperature has passed a peak above a certain magnitude, a new local peak is found. This magnitude is called hysteresis. The threshold is set by means of the programming command <C>, for hysteresis use the command <XY>.

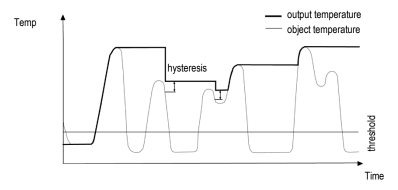


Figure 34: Advanced Peak Hold

7.4. Valley Hold

This function works similar to the peak hold function, except it will search the signal for a minimum. The output signal follows the object temperature until a minimum is reached. The output will **hold** the minimum temperature value for the selected duration of the valley hold time. Once the hold time is expired, the valley hold function will reset and the output will resume tracking the object temperature until a new valley is reached. The range for the valley hold time can be set from 0.1 to 300.0 seconds, whereas just 0.1 - 299.9 seconds will be interpreted as valley hold duration. A value of 300.0 seconds indicates that valley hold post processing depends on an external trigger signal. A low level input (GND) at external input

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(Trigger) will promptly interrupt the valley hold function and restarts the valley holding with the current temperature reading.

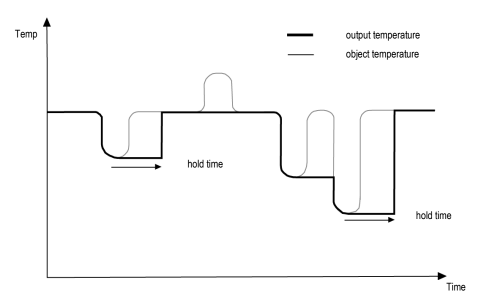


Figure 35: Valley Hold

Once Valley Hold is set above 0, it automatically activates. The output signal remains the same until one of two things happens:

- The valley hold time runs out. In this case, the signal reverts to actual temperature.
- The actual temperature goes below the hold temperature. In this case, starts holding new valley.

Note that other signal processing functions (like Averaging or Peak Hold) do not work concurrently with Valley Hold.

7.5. Advanced Valley Hold

This function works similar to the advanced peak hold function, except it will search the signal for a local minimum.

7.6. Setpoint

The Setpoint function is a temperature supervising alarm mechanism, which can be activated. A Setpoint entry defines a maximum supervising value for the target temperature. If the Setpoint value is exceeded, an alarm state will be signaled by a relays contact. A zero (0.0) entry as a Setpoint value deactivates the alarm functionality (Alarm mode off). To activate the alarm functionality, set the Setpoint entry to a value between the lowest and the highest measurable target temperature. Once the Setpoint is activated the relay changes state as the current temperature passes the setpoint temperature.

7.7. Deadband

Deadband is a zone of flexibility around the Setpoint. The alarm does not go abnormal until the temperature exceeds the Setpoint value by the number of set deadband degrees. Thereafter, it does not go normal until the temperature is below the Setpoint by the number of set deadband degrees. The Deadband is factory preset to \pm 2° (C or F). Adjusting the Deadband entry is accomplished through software or manual input via the control panel. For information regarding the Endurance® sensor communication protocols, see section 0

Programming Guide page 80. The following figure is an example of the Deadband around a Setpoint temperature of 960°C (1760°F).

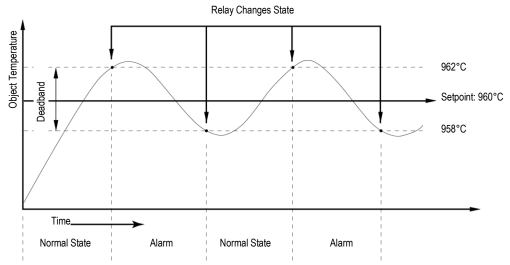


Figure 36: Deadband Example

7.8. Outputs

7.8.1. Analog Output (current loop)

Is a current loop output circuit to drive analog output lines. It can be set to 0-20mA or 4-20mA output current range. Direct connection to a recording device (e.g., chart recorder), PLC, or controller is possible. The total analog output circuit impedance is limited to 500Ω . A 16-Bit DAC (Digital Analog Converter) guarantees a current loop resolution better than 0.1 per temperature unit (°C / °F) over the total measurement range. A specific feature for the testing or calibrating of connected equipment allows the current loop output to bet set to specific values, under range or over range in RS485 or LAN/Ethernet operation mode. Via such functionality you can force the circuit, operating in the 4-20mA mode, to transmit an output current less than 4mA (e.g. 2.0 or 3.0mA) or above 20mA (e.g. 21.0 or 22.0mA).

7.8.2. Relay Outputs

The relay output is used as an alarm for failsafe conditions or as a setpoint relay. Please refer to section 11.2 Fail-Safe Operation on page 86. Relay output relate to the current target temperature, displayed on the green 7-segment LED display. The relay output can be used to indicate an alarm state or to control external actions. The relay functionality can either be set to

NO (NORMALLY OPEN), NC (NORMALLY CLOSE), PO (PERMANENTLY OPEN), PC (PERMANENTLY CLOSE)

by the control panel (user interface), an RS485 or LAN/Ethernet command in dependence of the connected equipment. The relay PO and PC state can be used to detect wiring problems between the Endurance® sensor and the process environment, where the relay contact signal acts as a trigger.

7.8.3. Trigger

AVERAGE, PEAK HOLD or VALLEY HOLD can be reset by shorting the Trigger input signal to Ground for a minimum of 10 msec. This can be done either with a momentary switch or a relay. The Reset signal causes a new reading of the current measured temperature and restarts the selected signal post processing function.

7.9. Factory Defaults

To globally reset the unit to its factory default settings, go to the "factory default" menu item under the configuration screen menu display. The baud rate and communications mode (single device or multiple devices / multidrop) will not be affected.

Table 2: Factory Defaults

Mode (1C / 2C)	Parameter	E1M, E2M, E3M	E1R, E2R
Temperature Unit (°C / °F) °C °C			•
Emissivity	· · · · · · · · · · · · · · · · · · ·	°C	°C
Transmissivity 1.00 1.00 Average 0.0 0.0 Peak Hold 0.0 0.0 Valley Hold 0.0 0.0 SETPOINT in (°C / °F) 0.0 0.0 DEADBAND in (°C / °F) 2 2 RS485 Communication Mode 2-wire , 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) FERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 − 20mA 4 − 20mA OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) Gut Hi LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) MULTUR for 4 mA Low limit	Slope	n/a	1.000
Average 0.0 0.0 Peak Hold 0.0 0.0 Valley Hold 0.0 0.0 SETPOINT in (°C / °F) 0.0 0.0 DEADBAND in (°C / °F) 2 2 RS485 Communication Mode 2-wire , 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 − 20mA 4 − 20mA OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) Gut Hi LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 − 20mA 4 − 20mA 4 − 20mA IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 1800.0°C) (e.g. 400.0°C) High	Emissivity	1.000	1.000
Peak Hold 0.0 0.0 Valley Hold 0.0 0.0 SETPOINT in (°C / °F) 0.0 0.0 DEADBAND in (°C / °F) 2 2 RS485 Communication Mode 2-wire , 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET P-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) Rejation of the policy of the p	Transmissivity	1.00	1.00
Valley Hold 0.0 0.0 SETPOINT in (°C / °F) 0.0 0.0 DEADBAND in (°C / °F) 2 2 RS485 Communication Mode 2-wire , 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) OUT HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 400.0°C) IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) Serial Output Transmission Mode Burst mode, Default string = UTSI Default string = UTSI	Average	0.0	0.0
SETPOINT in (°C / °F) 0.0 0.0 DEADBAND in (°C / °F) 2 2 RS485 Communication Mode 2-wire , 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA IN LO LIMIT for 4 mA Low limit sensor temp. (e.g. 1800.0°C) (e.g. 400.0°C) IN HI LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) IN HI LIMIT for 4 mA Burst mode, Default string = UTSI Burst mode, Default string = UTSI Controlled by unit, NO	Peak Hold	0.0	0.0
DEADBAND in (°C / °F) 2 2 RS485 Communication Mode 2-wire , 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA IN LO LIMIT for 4 mA Low limit sensor temp. (e.g. 1800.0°C) (e.g. 400.0°C) IN HI LIMIT for 4 mA High limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) IN HI LIMIT for 4 mA Controlled by unit, (e.g. 1800.0°C) (e.g. 1800.0°C) Serial Output Transmission Mode Burst mode, Default string = UTSI Relay Output Contr	Valley Hold	0.0	0.0
RS485 Communication Mode 2-wire, 38.400 Baud * 2-wire, 38.400 Baud * MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT LO LIMIT for 4 mA (e.g. 400.0°C) (e.g. 400.0°C) OUT HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) Burst mode, Default string = UTSI Serial Output Transmission Mode Burst mode, Default string = UTSI Default string = UTSI Relay Output Control Controlled by unit, NO function, indicates fail	SETPOINT in (°C / °F)	0.0	0.0
MULTIDROP ADDRESS 000 (single sensor) 000 (single sensor) TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) (e.g. 400.0°C) OUT HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA IN LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) IN HI LIMIT for 20 mA High limit sensor temp. (e.g. 400.0°C) Burst mode, Default string = UTSI Serial Output Transmission Mode Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current Controlled by unit, 4-20 mA Controlled by unit, 4-20	DEADBAND in (°C / °F)	2	2
TERMINAL RESISTOR OFF OFF ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 1800.0°C) OUT HI LIMIT for 20 mA High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) IN HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Burst mode, Default string = UTSI Relay Output Control Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	RS485 Communication Mode	2-wire , 38.400 Baud *	2-wire, 38.400 Baud *
ETHERNET DHCP OFF OFF ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) OUT HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 400.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA IN LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) IN HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Serial Output Transmission Mode Burst mode, Default string = UTSI Burst mode, Default string = UTSI Relay Output Control Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	MULTIDROP ADDRESS	000 (single sensor)	000 (single sensor)
ETHERNET IP-ADDRESS 192.168.42.132 192.168.42.132 ETHERNET NETMASK 255.255.255.0 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 192.168.42.1 ETHERNET PORTNUMBER 6363 6363 WEB SERVER OFF OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) OUT HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 400.0°C) ANALOG INPUT MODE 4 - 20mA 4 - 20mA IN LO LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) IN HI LIMIT for 20 mA High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Serial Output Transmission Mode Burst mode, Default string = UTSI Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, NO function, indicates failsafe alarms Set Output Current Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	TERMINAL RESISTOR	OFF	OFF
ETHERNET NETMASK 255.255.255.0 ETHERNET GATEWAY ADDR. 192.168.42.1 ETHERNET PORTNUMBER 6363 WEB SERVER OFF ANALOG OUTPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current Controlled by unit, 4-20 mA 255.255.255.0 255.255.255.0 192.168.42.1 192.168.42 104.16.16.16 109.16.16 109.16.16 109.16.16 109.16.16 109.16.16 10	ETHERNET DHCP	OFF	OFF
ETHERNET GATEWAY ADDR. ETHERNET PORTNUMBER 6363 WEB SERVER OFF ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 400.0°C) How limit sensor temp. (e.g. 400.0°C) IN Hi LIMIT for 20 mA High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current Controlled by unit, 4-20 mA 192.168.42.1 192	ETHERNET IP-ADDRESS	192.168.42.132	192.168.42.132
ETHERNET PORTNUMBER 6363 WEB SERVER OFF ANALOG OUTPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current 6363 6363 6363 4 - 20mA 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA	ETHERNET NETMASK	255.255.255.0	255.255.255.0
WEB SERVER ANALOG OUTPUT MODE 4 - 20mA 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 400.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current OFF 4 - 20mA Low limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA	ETHERNET GATEWAY ADDR.	192.168.42.1	192.168.42.1
ANALOG OUTPUT MODE 4 - 20mA Until LIMIT for 4 mA ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) ANALOG INPUT MODE 4 - 20mA IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current A - 20mA 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, A-20 mA Controlled by unit, A-20 mA	ETHERNET PORTNUMBER	6363	6363
OUT Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Low limit sensor temp. (e.g. 1800.0°C) How limit sensor temp. (e.g. 400.0°C) Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, A-20 mA Low limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 400.0°C) Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, A-20 mA	WEB SERVER	OFF	OFF
OUT Hi LIMIT for 20 mA (e.g. 400.0°C) High limit sensor temp. (e.g.1800.0°C) ANALOG INPUT MODE 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current (e.g. 400.0°C) Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	ANALOG OUTPUT MODE	4 – 20mA	4 – 20mA
ANALOG INPUT MODE 4 - 20mA 4 - 20mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current (e.g. 1800.0°C) (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	OUT Lo LIMIT for 4 mA		
IN Lo LIMIT for 4 mA Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current Low limit sensor temp. (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	OUT Hi LIMIT for 20 mA		
IN Li LiMit for 4 mA (e.g. 400.0°C) (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Serial Output Transmission Mode Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current (e.g. 400.0°C) High limit sensor temp. (e.g. 1800.0°C) Burst mode, Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	ANALOG INPUT MODE	4 – 20mA	4 – 20mA
Serial Output Transmission Mode Serial Output Transmission Mode	IN Lo LIMIT for 4 mA	•	
Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Set Output Current Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Default string = UTSI Controlled by unit, NO function, indicates failsafe alarms	IN Hi LIMIT for 20 mA		
Relay Output Control NO function, indicates failsafe alarms Set Output Current NO function, indicates failsafe alarms Controlled by unit, 4-20 mA Controlled by unit, 4-20 mA	Serial Output Transmission Mode		
Set Output Current 4-20 mA 4-20 mA	Relay Output Control	NO function,	NO function,
Lockout Control Panel Access Unlocked Unlocked	Set Output Current		
	Lockout Control Panel Access	Unlocked	Unlocked

^{*} RS485 Modes, like Baud Rate or 2-wire half duplex are unchanged, when the factory defaults are restored



8. Device Options

Options are items, which are factory installed and must be specified at time of order.

8.1. Adjustable Focus (3 focus options available)

In dependence of the scheduled operation and environment, the end has to select the right focus distance prior to place the order.

- Focus Option F0: 190 300mm (7.4 12")
- Focus Option F1: 300 600mm (12 24")
- Focus Option F2: 600mm infinity (24" ∞)

8.2. Laser Sighting (Sighting Option L)

The laser sighting allows fast and precise aiming at small, rapidly moving targets, or targets passing at irregular intervals. The laser is specially aligned with the sensor's lens to provide accurate, non-parallax pinpointing of targets. The laser comes as a small, bright red spot indicating the center of the area being measured.

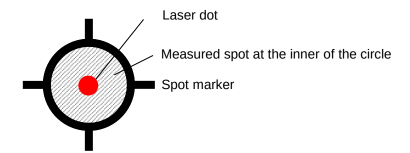


Figure 37: LASER Spot Size Indication

The laser is a Class II, AlGaInP type laser with an output power less than 1 mW, and an output wavelength of 650 nm. The laser complies with FDA Radiation Performance Standards, 21CFR, subchapter J, and meets IEC 825, Class 2 specifications



To preserve laser longevity, the laser automatically turns off after approximately 10 minutes of constant use!

Warning

Avoid exposure to LASER light! Eye damage can result.



Use extreme caution when operating! Never look direct into the LASER beam.

Never point directly at another person!

If LASER Sighting is activated, avoid looking through the Visual Sighting Port of the Control Panel. Mirror and dispersion effects can injure Eyes.





8.3. LED Sighting (Sighting Option D)

The LED sighting allows fast and easy aiming at targets, which have to be centered in the measurement spot. The LED is specially aligned with the sensor's lens to provide accurate, non-parallax pinpointing of targets. The LED comes as a small, bright green spot, which indicates the whole dimension of the measurement area.

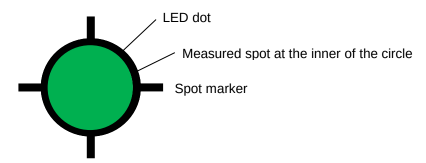


Figure 38: LED Spot Size Indication



To preserve LED longevity, the LED automatically turns off after approximately 10 minutes of constant use!



Warning

Avoid exposure to LED light! Eye damage can result.



Use extreme caution when operating! Never look direct into the LED beam. If LED Sighting is activated, avoid looking through the Visual Sighting Port of the Control Panel, because mirror and dispersion effects can injure eyes.

8.4. Video Sighting (Sighting Option V)

The Video Sighting capability is an option to display the focused target area on an external computer monitor via LAN/Ethernet link. The video resolution and the refresh rate depends on the system architecture (single or multidrop) and the available network bandwidth. Picture capturing in different applications is possible.

8.5. Air/Water Cooled Housing (Cooling Option 1)

The Air/Water Cooled Housing allows the sensor to be used in ambient temperatures up to 120°C (250°F) with air-cooling, and 175°C (350°F) with water-cooling. The cooling media should be connected using 1/8" NPT stainless steel fittings requiring 6 mm (0.24 in) inner diameter and 8 mm (0.31 in) outer diameter for the tube.

Airf low should be 1.4 to 2.5 l/sec at 25°C (77°F). Water flow should be approximately 1.0 to 2.0 l/min (water temperature between 10 and 27°C / 50 to 80.6°F). The maximal pressure limit is 5 bar (73 PSI). It is **not** recommended to use chilled water below 10°C (50°F).



The Air/Water Cooled Housing is equipped with plugs only removable with a 5 mm hex wrench. Check your supplier for appropriate fittings.

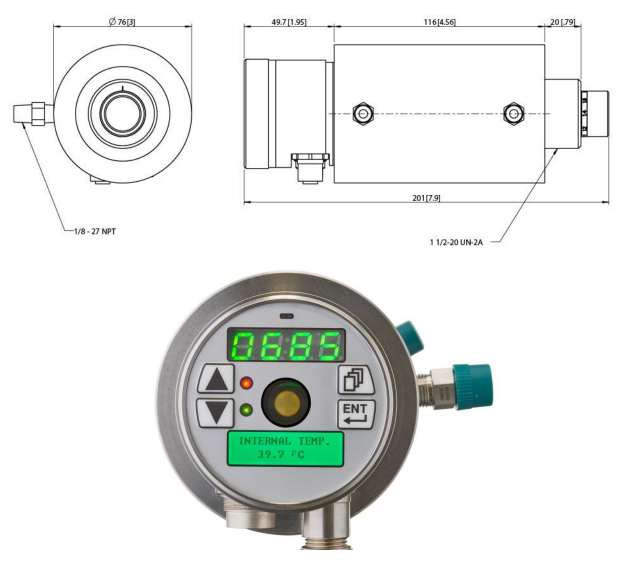


Figure 39: Endurance® Head with Air/Water-Cooled Housing Option



For ambient temperatures exceeding 175°C (350°F), the ThermoJacket can be used. This accessory allows operation at ambient temperatures up to 315°C (600°F)!

8.5.1. Avoidance of Condensation

If environmental conditions makes water cooling necessary, it is strictly recommended to check whether condensation will be a real problem or not. Water-cooling also causes a cooling of the air in the inner part of the sensor, thereby decreasing the capability of the air to hold water. The relative humidity increases and can reach 100% very quickly. In case of a further cooling, the surplus water vapor will condense out as water. The water will condense on the lenses and the electronics resulting in possible damage to the sensor. Condensation can even happen on an IP65 sealed housing.



There is no warranty repair possible in case of condensation within the housing!

To avoid condensation, the temperature of the cooling media and the flow rate must be selected to ensure a <u>minimum</u> device temperature. The minimum sensor temperature depends on the ambient temperature and the relative humidity. Please consider the following table.

Table 3: Minimum device temperatures [°C/°F]

Relative Humidity [%]

		10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/
	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32
	5/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	5/
	41	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	41
	10/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	0/	5/	5/	5/	5/	5/	10/
	50	32	32	32	32	32	32	32	32	32	32	32	32	32	41	41	41	41	41	50
	15/	0/	0/	0/	0/	0/	0/	0/	0/	0/	5/	5/	5/	5/	10/	10/	10/	10/	10/	15/
	59	32	32	32	32	32	32	32	32	32	41	41	41	41	50	50	50	50	50	59
	20/	0/	0/	0/	0/	0/	0/	5/	5/	5/	10/	10/	10/	10/	15/	15/	15/	15/	15/	20/
	68	32	32	32	32	32	32	41	41	41	50	50	50	50	59	59	59	59	59	68
[°C/°F]	25/	0/	0/	0/	0/	5/	5/	10/	10/	10/	10/	15/	15/	15/	20/	20/	20/	20/	20/	25/
2	77	32	32	32	32	41	41	50	50	50	50	59	59	59	68	68	68	68	68	77
ē	30/	0/	0/	0/	5/	5/	10/	10/	15/	15/	15/	20/	20/	20/	20/	25/	25/	25/	25/	30/
Ambient Temperature	86	32	32	32	41	41	50	50	59	59	59	68	68	68	68	77	77	77	77	86
era	35/	0/	0/	5/	10/	10/	15/	15/	20/	20/	20/	25/	25/	25/	25/	30/	30/	30/	30/	35/
μ	95	32	32	41	50	50	59	59	68	68	68	77	77	77	77	86	86	86	86	95
<u>-</u>	40/	0/	5/	10/	10/	15/	20/	20/	20/	25/	25/	25/	30/	30/	30/	35/	35/	35/	35/	40/
E	104	32	41	50	50	59	68	68	68	77	77	77	86	86	86	95	95	95	95	104
je	45/	0/	10/	15/	15/	20/	25/	25/	25/	30/	30/	35/	35/	35/	35/	40/	40/	40/	40/	45/
m H	113	32	50	59	59	68	77	77	77	86	86	95	95	95	95	104	104	104	104	113
⋖	50 / 122	5/ 41	10/	15/ 59	20/ 68	25/ 77	25/ 77	30 /	30/ 86	35/ 95	35/ 95	35/	40/	40/	40/ 104	45/ 113	45/	45/ 113	45/ 113	50/ 122
	60/	15/	50 20/	25/	30/	30/	35/	86 40/	40/	40/	95 45/	95 45/	104 50/	104 50/	50/	50/	113 50/	50/	50/	60/
	140	59	20/ 68	25/ 77	30/ 86	30/ 86	35/ 95	104	104	104	113	113	122	122	122	122	122	122	122	140
	70/	20/	25/	35/	35/	40/	45/	45/	50/	50/	50/	50/	50/	60/	60/	60/	60/	60/	60/	140
	158	68	77	95	95	104	113	113	122	122	122	122	122	140	140	140	140	140	140	
	80/	25/	35/	40/	45/	50/	50/	50/	60/	60/	60/	60/	60/	170	170	170	170	170	170	
	176	77	95	104	113	122	122	122	140	140	140	140	140							
	90/	35/	40/	50/	50/	50/	60/	60/	60/	. 10	. 10	. 10	. 10							
	194	95	104	122	122	122	140	140	140											
	100/	40/	50/	50/	60/	60/														
	212	104	122	122	140	140														
,																		<u> </u>		

Example:

Ambient temperature = 50 °C Relative humidity = 40 % Minimum device temperature = 30 °C

The use of lower temperatures is at your own risk!

Temperatures higher than 60°C (140°F) for the E2RL sensor model or 65°C (149°F) for the other model variants are not recommended due to the temperature limitation of the sensor.

8.6. PROFINET IO (Communication Option 1)

The PROFINET IO interface (Communication Option 1) is an addendum to the already incorporated LAN/Ethernet communication (Standard Communication Option 0). Endurance® PROFINET IO takes place over the existing LAN/Ethernet communication hardware, see chapter 3.2 Electrical Specifications, page 8. An extra implemented software stack guarantees the PROFINET IO communication functionality. That extra SW stack operates fully independant of the standard LAN/Ethernet protocol stack and allows a common use of both protocols over the same hardware.

8.6.1. Description

The Endurance® PROFINET IO module maps the object temperature, internal temperature and the status of the pyrometer via PROFINET IO. Furthermore, PROFINET IO allows you to change a subset of sensor parameters in data exchange mode. In the initialization phase, the Endurance® PROFINET determines the physical structure of the node and creates a local

The diagnostics concept based on channel specific diagnostic messages, which are mapped to the respective alarms. Coding standard is according to IEC 61158 PROFINET IO.

The Endurance® PROFINET IO module characteristics are:

- Conformance class: A
- Real-Time class: 1 (RT) and the Real-Time class UDP
- Connection: 1 x M12
- Transfer speed of up to 100Mbit/s full-duplex, also with autonegotiation
- I/O update cycle time from 1 ms.
- Configurable substitute value behavior in the event of error/failure

8.6.2. I/O Device Configuration

The Endurance® PROFINET takes over the task of the I/O device in PROFINET IO. Selecting the I/O module for the process data exchange and defining the time pattern happens during the I/O controller configuration. The configuration and parameter setting of the Endurance® PROFINET based upon the device's GSD (Generic Station Description) file.

8.6.2.1. GSD File

Under PROFINET IO, the device manufacturer describes the device features in a GSD file, which is XML (Extensible Markup Language) coded and supplied to the end-user.

The Endurance® PROFINET device GSD file is:

GSDML-V2.25-FlukeProcessInstruments-Endurance-20160616.xml

8.6.2.2. Configuration

The Endurance® PROFINET IO device configuration is in accordance with the physical arrangement of the node (slot oriented).

Module slot 0 contains the Endurance® PROFINET in its function as station substitute. It does not deliver process data itself, but provides the parameters required to perform communication settings of the I/O device (e.g. update cycle time).

Slot 1 (Input/Output module) reflects the physical arrangement of the pyrometer, that deliver a part of the process and diagnostics data. All specific information on the relevant module is contained in the associated GSD file.

8.6.3. Parameter Setting

The parameter setting of a connected pyrometer happens via "record data" sets. The I/O module allows diagnostics message to be locked or released. Once all parameter settings are performed, the I/O device signals that it is ready to send cyclic productive data.

8.6.3.1. Pyrometer parameters

Certain pyrometer characteristics are parameterizable during the configuration. The parameters of the pyrometer substitute are used to set the overall settings of the PROFINET I/O node. Some of the setting are used in the module as default settings and can be optionally overwritten within the module configuration.

Parameter	Description	Setting
Temperature unit	Set the temperature unit	Celsius

		Fahrenheit
Color mode		1,2 color
Slope	* 1000 (0.9 → 900)	850 1150
Emissivity	* 1000 (0.9 → 900)	100 1100
Transmissivity	* 1000 (1.0 → 1000)	100 1100
Sensor offset		-200 +200
Sensor gain		800 1200
Averaging time	* 0.1s (1s → 10)	03000
Valley hold time	* 0.1s (1s → 10)	03000
Peak hold time	* 0.1s (1s → 10)	03000
Setpoint relay	in °C /°F	dev. range min max
Deadband		199
Decay rate		09999
Relay alarm output control		normally open,
		normally closed,
		permanently open,
		permanently closed.
Laser control		off / on / flashing/ trigger
Panel lock		locked / unlocked
Analog output mode	Set output mode	0 20 mA / 4 20 mA
Bottom temperature of output	Set bottom temperature of analog output	09999°C /°F
Top temperature of output	Set top temperature of analog output	09999°C /°F

8.6.3.2. Profinet alarm behavior

Parameter	Description	Setting
Message diagnostics alarm	The diagnostics information of pyrometer is not transferred to the PROFINET IO controller	message inactive
	is transferred to the PROFINET IO controller	message active
Message process alarm	The process alarm of pyrometer is not transferred to the PROFINET IO controller	message inactive
	is transferred to the PROFINET IO controller	message active
Behavior on module fault		set process data to zero, set process data to last value

8.6.4. Structure of the input/output data

8.6.4.1.Pyrometer module input data

The input data length is 23 Byte.

Address without offset	Length	Format	Value
0	4 Byte	REAL (Big Endian, Motorola)	Target Temperature 2 color
4	4 Byte	REAL (Big Endian, Motorola)	Target Temperature 1 color wide
8	4 Byte	REAL (Big Endian, Motorola)	Target Temperature 1 color narrow
12	4 Byte	REAL (Big Endian, Motorola)	Internal temperature
16	4 Byte	DWORD	Error Code
20	1 Byte	BYTE Bit0 (Bool)	Trigger state (0 – reset, 1 – set)
21	2 Byte	INT(Big Endian, Motorola)	Measured attenuation

8.6.4.2. Pyrometer module output data

The output data length of Input/Output module is 5 Byte. The output data may be used to change the initialization of the device (which was set once at start-up) when the bus is in data exchange mode.

To do so the following structure is defined:

	Address without offset	Length	Format	Value
	0	1 Byte	BYTE	Type of parameter
Ī	1	4 Byte	REAL/ WORD	Parameter
			(Big Endian, Motorola)	

The <Type of parameter> gives the meaning of the following parameters (with the same format as described in the section 8.6.3.1 for Pyrometer parameters)

Parameter type	Meaning	Format
0	Do not change anything	
1	Slope	REAL
2	Emissivity	REAL
3	Transmissivity	REAL
4	Averaging time	REAL
5	Peak hold time	REAL
6	Valley hold time	REAL
7	Set point for the relay	REAL
8	Laser control	WORD

If <Type of parameter> is set to 0 then the output data gets ignored. As default, it should be set to 0 (zero).

8.6.5. Diagnostics

The diagnostics information of the fieldbus communicator can be read out acyclically using standard diagnostics data sets defined in the PROFINET IO specification.

Errors occurring when configuring and setting the parameters of the fieldbus communicator and the connected pyrometer modules as well as external errors are reported by the communicator via channel specific diagnostic.

In productive data exchange between the I/O controller and the fieldbus Endurance® PROFINET IO, one byte IOPS process data qualifiers are available for each module providing information of the validity of the pyrometer module data (good/ bad). In the event of an error occurs during operation, the problem-indicator in APDU-Status is set by the communicator and a diagnostic alarm is additionally transmitted.

8.6.5.1. The error bits of the pyrometer status register (Error code)

Bit	Description	
0	Heater temperature over range	
1	Heater temperature under range	
2	Internal temperature over range	
3	Internal temperature under range	
4	Wide band detector failure	
5	Narrow band detector failure	
6	Energy too low	
7	Attenuation for failsafe too high	
8	Attenuation to activate relay too high	
9	Two color temperature under range	
10	Two color temperature over range	
11	Wide band temperature under range	
12	Wide hand temperature over range	

13	Narrow band temperature under range	
14	Narrow band temperature over range	
15	Alarm	
16	Video overflow	
17	Profinet not ready	
18	Heater not ready	

8.7. ISO Calibration Certificate, based on DAkkS (German accreditation body)

A device specific Endurance® calibration certificate is orderable and is assigned to the individual Endurance® pyrometer. The calibration certificate shows in a detailed list the device accuracy as deviation values regarding the measurement normal under defined environmental conditions. In dependence of the Endurance® device operation (e.g. smooth, harsh environment), a periodic re-calibration needs to be taken into account, to guarantee the measurement stability and accuracy. The calibration is traceable to the International System of Units (SI) through National Metrological Institutes, such as NIST. Each calibration task (first and subsequent) have to be ordered as separate line items.

9. Accessories

A full range of accessories for various applications and industrial environments are available. Accessories include items, that may be ordered at any time and added on-site. These include but are not limited to the following:

9.1. Electrical Accessories

Table 4: Electrical Accessories

Code	Description
	Electrical Accessories
E-2CCB4	High-temp (200°C) multi-conductor cable with connector, 4m (13 ft.) not including terminal strip
E-2CCB8	High-temp (200°C) multi-conductor cable with connector, 8m (26 ft.) not including terminal strip
E-2CCB15	High-temp (200°C) multi-conductor cable with connector, 15m (50 ft.) not including terminal strip
E-2CCB30	High-temp (200°C) multi-conductor cable with connector, 30m (100 ft.) not including terminal strip
E-2CCB60	High-temp (200°C) multi-conductor cable with connector, 60m (200 ft.) not including terminal strip
E-2CLTCB4	Low-Temp (85°C) multi-conductor cable with connector, 4m (13ft.) not including terminal strip
E-2CLTCB8	Low-Temp (85°C) multi-conductor cable with connector, 8m (26ft.) not including terminal strip
E-2CLTCB15	Low-Temp (85°C) multi-conductor cable with connector, 15m (50 ft.) not including terminal strip
E-2CLTCB30	Low-Temp (85°C) multi-conductor cable with connector, 30m (100 ft.) not including terminal strip
E-2CLTCB60	Low-Temp (85°C) multi-conductor cable with connector, 60m (200ft.) not including terminal strip
E-ETHLTCB	Ethernet cable, 80°C max., 7.5 meters (25ft.) long
E-ETHLTCB25	Ethernet cable, 80°C max., 25 meters (80ft.) long
E-ETHLTCB50	Ethernet cable, 80°C max., 50 meters (160ft.) long
E-ETHCB	Ethernet cable, 180°C max., 7.5 m (25ft.) long
E-ETHCB10	Ethernet cable, 180°C max. 10 m (33ft.) long
Е-ТВ	Endurance® terminal block accessory
E-TBN4	Endurance® terminal block in a NEMA 4 enclosure
E-SYSPS	24 VDC 1.2 A industrial power supply, DIN rail mount
E-PS	Power Supply (24VDC, 110/220VAC input) & Endurance® Terminal Block mounted in a NEMA 4 (IP65) enclosure
E-POE	PoE Injector provides power and also acts as a single Ethernet hub (115/230VAC input)
E-2CCON	12-pin DIN Cable connector for multi-conductor cable
E-M5PK	M5 patch cable kit (To allow Endurance® use with existing M5 cables)
E-USB485	USB to RS232/422/485 converter

9.1.1. High Temp. Multi-conductor cable with M16 connector (E-2CCBxx)

Use the High Temp. 12-wire multi conductor cable (E-2CCBxx) for wiring the Endurance® sensor with the 24 VDC power supply, all inputs, outputs, and the RS485 interface. It is a shielded 12-conductor cable, made of 2 twisted pairs plus 8 separate wires, equipped with a M16 DIN connector on one side and wire sleeves at the counter side. The cable is Teflon coated and withstands ambient temperatures from -80 to 200°C (-112°F to 392°F). Teflon coated temperature cables have well to excellent resistance to oxidation, heat, weather, sun, ozone, flame, water, acid, alkalis, and alcohol, but poor resistance to gasoline, kerosene, and degreaser solvents.

Purchasable High Temp. 12-wire multi-conductor cables lengths are 4m (13ft.), 8m (26ft.), 15m (50ft.), 30m (100ft.), 60m (200ft.), see Table 4.

Temperature: UL-rated at -80 to 200°C (-112°F to 392°F)

Cable material Teflon

Cable diameter: 7 mm (0.275 in) nominal

Conductors:

Power supply 2 wires (black/red)

Conductor: 0.3 mm² (AWG 22), 7x30 tinned copper

Isolation: FEP 0.15 mm wall (0.006 in)

Shield: none

RS485 interface 2 twisted pairs (black/white and purple/gray)
Conductor: 0,22 mm² (AWG 24), 7x32 tinned copper

Isolation: FEP 0.15 mm wall (0.006 in)
Shield: Aluminized Mylar with drain wire

Outputs and Ground 6 wires (green/brown/blue/orange/yellow/clear)

Conductor: 0,22 mm² (AWG 24), 7x32 tinned copper Isolation: FEP 0.15 mm wall (0.006 in)

Shield: none



Teflon develops poisonous gasses, when it is exposed to flames!



If you cut the cable to shorten it, notice that both sets of twisted-pair wires have drain wires inside their insulation. These drain wires (and the white wire that is not part of the twisted pair) must be connected to the terminal labeled CLEAR.



If you purchase your own High Temp. Multi-conductor cable, use wire with the same specifications as herein mentioned. Maximum RS485 cable length is 1.200 m (4000 ft). Power supply (24VDC) feed in distance to the Endurance® sensor should not extend the 60m (200 ft.) limit.



An ordered Multi-Conductor Cable does <u>not</u> include a terminal block!



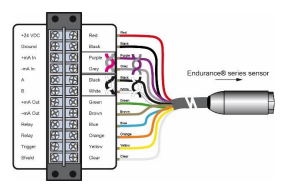


Figure 40: High Temp. Multi-Conductor Cable with M16 Connector (E-2CCBxx)

9.1.2. Low Temp. Multi-conductor cable with M16 connector (E-2CLTCBxx)

Use the Low Temp. 12-wire multi conductor cable (E-2CLTCBxx) for wiring the Endurance® sensor with the 24 VDC power supply, all inputs, outputs, and the RS485 interface. It is a shielded 12-conductor cable, made of 2 twisted pairs plus 8 separate wires, equipped with a M16 DIN connector on one side and wire sleeves at the counter side. The cable is PUR (Polyurethane) coated and withstands ambient temperatures from -40 to 105°C (-40°F to 221°F). PUR coated cables are flexible and have well to excellent resistance to against oil, bases, and acids.

Purchasable Low Temp. 12-wire multi-conductor cables lengths are 4m (13ft.), 8m (26ft.), 15m (50ft.), 30m (100ft.), 60m (200ft.), see Table 4.

• Temperature: -40 to 105°C (-40°F to 221°F)

Cable material
 PUR- 11Y (Polyurethane), Halogen free, Silicone free

Cable diameter: 7.2 mm (0.283 in) nominal

Conductors:

Power supply 2 wires (black/red)

Conductor: 0.2 mm² (AWG 24), 7x32 tinned copper

Isolation: PE- 2YI1 Shield: none

RS485 interface 2 twisted pairs (black/white and purple/gray)
Conductor: 0,2 mm² (AWG 24), 7x32 tinned copper

Isolation: PE- 2YI1

Shield: CDV-15, 85% covered

Outputs and Ground 6 wires (green/brown/blue/orange/yellow/clear)

Conductor: 0,2 mm² (AWG 24), 7x32 tinned copper

Isolation: PE- 2YI1 Shield: none



Polyurethane (Isocyanate) may cause allergy and is under a cloud to cause cancer!



If you cut the cable to shorten it, notice that both sets of twisted-pair wires have drain wires inside their insulation. These drain wires (and the white wire that is not part of the twisted pair) must be connected to the terminal labeled CLEAR.



If you purchase your own High Temp. Multi-conductor cable, use wire with the same specifications as herein mentioned. Maximum RS485 cable length is 1.200 m (4000 ft). Power supply (24VDC) feed in distance to the Endurance® sensor should not extend the 60m (200 ft.) limit.



An ordered Multi-Conductor Cable does <u>not</u> include a terminal block!



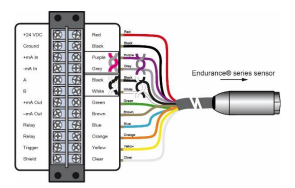


Figure 41: Low Temp. Multi-Conductor Cable with M16 Connector (E-2CLTCBxx)

9.1.3. High Temp. Ethernet cable with M12 connector (E-ETHCBxx)

Use the High Temp. 4-conductor cable (E-ETHCBxx) to connect the Endurance® sensor to a LAN/Ethernet device. It is a standardized cable, equipped with a D-coded, M12 4-pin connector type and a RJ45 connector on the counter side, and is suited for industrial Ethernet applications. The M12 connector is IP67/NEMA 4 rated and has a screw retention feature. Via the 4-conductor cable, the Endurance® sensor may be powered as a PD (Powered Device) by a PSE (Power Sourcing Equipment) in a PoE (Power over Ethernet) mode. Refer to PoE standard IEEE 802.3af, mode A, 10/100 Mbit mixed DC & data. The cable is Teflon coated and withstands ambient temperatures form -80 to 200°C (-112°F to 392°F). Teflon coated temperature cables have well to excellent resistance to oxidation, heat, weather, sun, ozone, flame, water, acid, alkalis, and alcohol, but poor resistance to gasoline, kerosene, and degreaser solvents.

Purchasable High Temp. Ethernet 4-conductor cables lengths are 7.5m (25ft.), 10m (33ft.), see Table 4.



Figure 42: High Temp. Ethernet Cable with M12, RJ45 Connector (E-ETHCBxx)

9.1.4. Low Temp. Ethernet cable with M12 connector (E-ETHLTCBxx)

Use the Low Temp. 4-conductor cable (E-ETHLTCBxx) to connect the Endurance® sensor to a LAN/Ethernet device. It is a standardized cable, equipped with a D-coded, M12 4-pin connector type and a RJ45 connector on the counter side, and is suited for industrial Ethernet applications. The M12 connector is IP67/NEMA 4 rated and has a screw retention feature. Via the 4-conductor cable, the Endurance® sensor may be powered as a PD (Powered Device) by a PSE (Power Sourcing Equipment) in a PoE (Power over Ethernet) mode. Refer to PoE standard IEEE 802.3af, mode A, 10/100 Mbit mixed DC & data. The cable is PUR (Polyurethane) coated and withstands ambient temperatures from -40 to 105°C (-40°F to 221°F). PUR coated cables are flexible and have well to excellent resistance to against oil, bases, and acids.

Purchasable Low Temp. Ethernet 4-conductor cables lengths are 7.5m (25ft.), 25m (80ft.), 50m (160ft.), see Table 4.



Figure 43: Low Temp. Ethernet Cable with M12, RJ45 Connector (E-ETHLTCBxx)

9.1.5. Endurance® Terminal Block Accessory (E-TB)

The Endurance® Terminal Block Accessory (E-TB) is for the connection of the Endurance® sensor to the customer's industrial environment. It lists all different conductor colors on the right-hand-side and oppositely the related signal names.



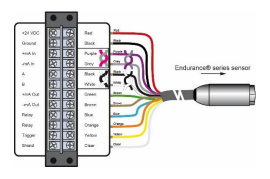


Figure 44: Endurance® Terminal Block (E-TB) with wire color assignment

9.1.6. Endurance® Terminal Block in a NEMA 4 enclosure (E-TBN4)

The Endurance® Terminal Block in a NEMA 4 enclosure (E-TBN4) is for the connection of the Endurance® sensor to the customer's industrial environment. It is an IP67/NEMA protected Terminal Block with sealed cable inlets. The inside the sealed case installed Terminal Block is equal to the above-described E-TB type.



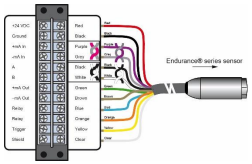


Figure 45: Endurance® Terminal Block in a NEMA 4 Enclosure (E-TBN4)

9.1.7. 24VDC, 1.2A industrial power supply, DIN rail mount (E-SYSPS)

The DIN-rail mount industrial power supply delivers isolated dc power and provides short circuit and overload protection.



To prevent electrical shocks, the power supply must be used in protected environments (cabinets)!

Technical data:

Protection class
Environmental protection
Operating temperature range
AC Input
DC Output
Cross sections

prepared for class II equipment (IEC/EN 61140) IP20
-25°C to 55°C (-13°F to 131°F)
100 – 240 VAC 44/66 Hz
24 VDC / 1.3 A
input/output
0.08 to 2.5 mm² (AWG 28 to 12)

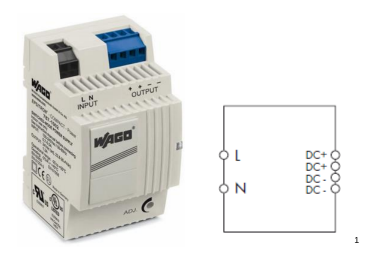


Figure 46: 24VDC, 1.2A Industrial Power Supply (E-SYSPS)

9.1.8. 24VDC, 1.1A, 100-240VAC power supply in NEMA 4/IP65 case (E-PS)

The terminal box is designed to provide IP65 (NEMA-4) protection to the terminal block, see section 5.2, Electrical Installation, and a power supply for the sensor. The box should be surface mounted using the flanges and holes provided. It should be mounted in such a manner to allow the free flow of air around the unit. Ambient temperatures should be kept within the range of 0 to 50°C (32 to 120°F).

Technical data for the power supply:

AC input 100 – 240 VAC 50/60 Hz

DC output 24 VDC / 1.1 A

Operating temperature -20 to 60°C (-4 to 140°F) Humidity 20 to 90%, non-condensing

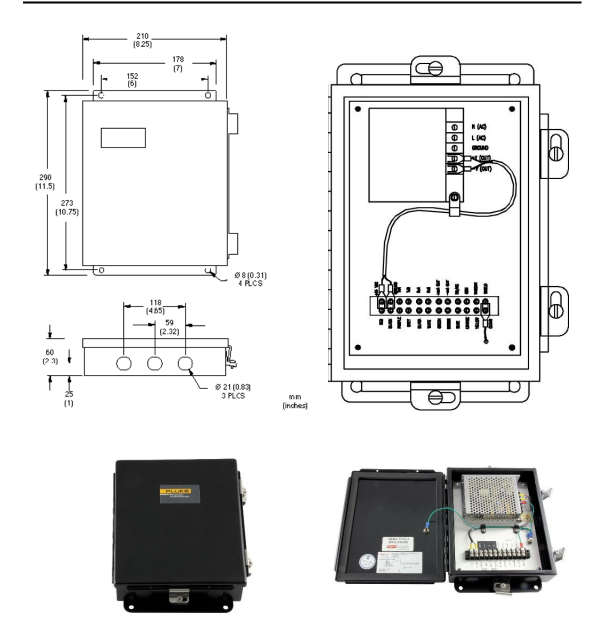


Figure 47: 24VDC, 1.1A, 100-240VAC power supply in NEMA 4/IP65 case (E-PS)

9.1.9. PoE Injector to provide power over a single Ethernet hub (E-POE)

With the PoE injector option, you are able to power the Endurance® device over the Ethernet/LAN connection. This is also possible, if you operate the device over a PLC (Programmable Logic Controller) link via the PROFINET IO protocol. Both connections use the same communication hardware, see chapter 3.2 on page 8.

Model AP-FIC-010A-015

IP Camera Compatibility

Video Resolution Video Compression Compatible Camera List

Ethernet

Fast Ethernet (RJ45)

Standards

IEEE 802.3 10-BASE-T (Ethernet)
IEEE 802.3u 100-BASE-TX (Fast Ethernet)
IEEE 802.3af Power over Ethernet

Megapixel/D1/VGA MJPEG/MPEG-4/H.264/H.265 VIVOTEK Network Cameras*

1

Supported Supported



Transmission Media

 10Base T
 Cat. 3, 4, 5 UTP/STP

 100Base TX
 Cat. 5, 5e UTP/STP

PoE Function

Number of PoE Out Ports PoE Output Power 802.3af Standard Compatible Over Current Protection Circuit Shorting Protection Power Pin Assignment

General

LED Indicators Power Input

Power Consumption

PoE PD Auto Detection

Dimensions Weight

Operating Temperature Storage Temperature Humidity Operating:

Storage:

Safety Certifications

Accessory

Included Accessories

1 15.4W Yes Supported Supported

Supported 1/2(+), 3/6(-) Supported

Power, PoE

100~240VAC / 50~60Hz

19W

146 (L) x 64 (W) x 42 (H) mm

0.2 kg

0°C ~ 50°C (32°F ~ 122°F) -20°C ~ 70°C (-4°F ~ 158°F) 10~90% (Non-condensing) 10~90% (Non-condensing) CE, C-Tick, FCC, VCCI, LVD

Power cord, QIG

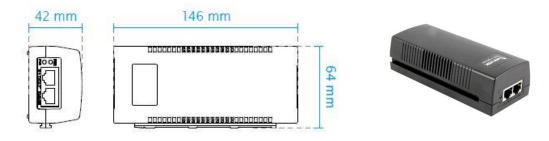


Figure 48: PoE Injector to provides power over a single Ethernet hub (E-POE)

9.1.10. 12-socket DIN Cable connector (E-2CCON) for multi-conductor cable

The 12-socket DIN Cable connector is a spare connector to replace a damaged one. In case of shortening the existing multi-conductor cable, you can assemble the spare connector by your own experienced technician. Please see in chapter 5.2.1, M16 12-Pin DIN Connector Signal Assignment, for detailed information.



Figure 49: 12-socket DIN Cable connector (E-2CCON) for multi-conductor cable

9.1.11. Modline5 patch cable kit to use existing Modline5 cables (E-M5PK)

In case of replacing an existing Modline5 device installation by an Endurance® series device, the already existing cabling is reusable, by inserting the Modline5 patch cable kit (E-M5PK). The patch cabe kit converts into the needed Endurance® series M16 connector type from a Modline5 11-pin type to an Endurance® M16 12-socket type.



Figure 50: Modline5 patch cable kit to use existing Modline5 cables (E-M5PK)

9.1.12.USB to RS232/422/485 converter (E-USB485)

The USB to RS232/422/485 converter (E-USB485) is for the direct adaptation of an Endurance® series device to a standard PC via the USB-interface. The converter supports auto configuration in data format, baud rate and RS485 data flow direction control. It is able to automatical configure RS-232, RS-422 or RS-485 signals to baud rate without external switch setting. Furthermore, the converter is equipped with 3000V DC of isolation and internal surge-protection on each data lines to protect the host computer and converter against high voltage spikes, as well as ground potential difference. Please see under chapter 5.2.5, Computer Interfacing via RS485 link, for detailed system interfacing.

Specifications

- USB interface: Fully compliant with V1.0, 2.0 specification.
- USB to serial bridge controller; Prolific PL2303HX.
- RS-232 signal: 5 full-duplex (TXD, RXD, CTS, RTS, GND).
- RS-422 signal: Differential 4 full-duplex wires (TX+, RX+, TX-, RX-).
- RS-485 signal: Differential 2 half-duplex wires (D+, D-).
- Data Format: Asynchronous data with all common combination of bits, parity, stop.
- Parity type: None, odd, even mark, space.
- Data bit: 5, 6, 7, 8.
- Stop bits: 1, 1.5, 2.
- Cable: USB type A to type B.
- Communication speed: form 300bps to 256Kbps.
- RS-422/485 line protection: Against surge, short circuit, and voltage peak.
- Transmission distance: RS422/485 Up to 4000ft (1200M).
- Connection type: Screw terminal accepts AWG #12~30 wires.
- Signal LED: Power on, TX, RX.
- Direct power from USB port.
- Power consumption: 1.2W.
- Isolation voltage: 3000V DC.
- Operating environment: 0 to 60°C.
- Storage temperature: -20 to 70°C.
- Humidity: 10-90% non-condensing.
- Dimension: 151mm X 75mm X 26mm.
- Weight: 375g.



Figure 51: USB to RS232/422/485 converter (E-USB485)

9.2. Mechanical/Optical Accessories for Endurance® sensors only

Table 5: Accessories for Endurance® sensors only

Code	Description
	Accessories for Endurance® sensors only
E-AP	Air purge collar
E-PA	Pipe adapter (Sighting tubes listed below can be attached to this)
E-MN	Mounting nut (spare)
E-FB	Fixed bracket (spare)
E-AB	Adjustable bracket
E-SB	Swivel bracket
E-RA	Right angle mirror (for targets at right angles to sensor axis)
E-M5WJAK	Modline 5 WJA adapter kit to allow for use of ER sensors in WJA
E-UAA	Endurance® UAA (Universal Adapter Accessory)
E-AK-7	Adapter kit for mounting Endurance® into existing WJ-5 water jacket installations
E-MF-7	Mounting flange
E-MFA-7	Flange adapter (to allow Endurance® to mount to MF-7)
E-ECAP	Replacement glass end-cap for Endurance® sensors
E- PW	Protective front window (includes O-Ring)
E-PFEC	Polarizing filter end cap for reducing visual light in high temperature applications

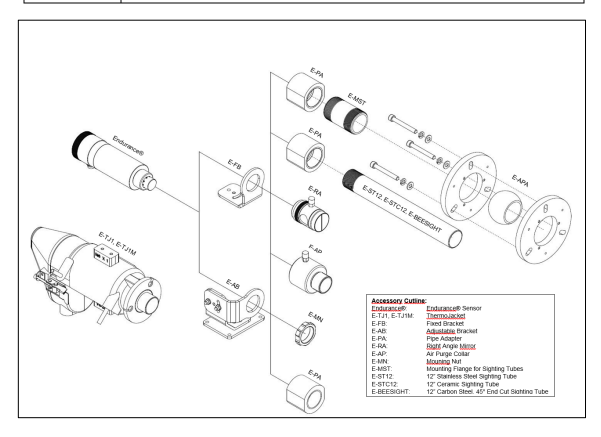


Figure 52: Extraction view of Endurance® sensor with mechanical accessories

9.2.1. Air purge collar (E-AP)

The Air Purge Collar accessory is used to keep dust, moisture, airborne particles, and vapors away from the lens. It can be installed before or after the bracket. It must be screwed in fully. Air flows into the 1/8" NPT fitting and out the front aperture. Air flow should be a maximum of (0.5 to 1.5 liters/sec or 0.13 to 0.4 gallon/sec). Clean (filtered) or "instrument" air is recommended to avoid contaminants from settling on the lens. Do not use chilled air below 10°C (50°F).

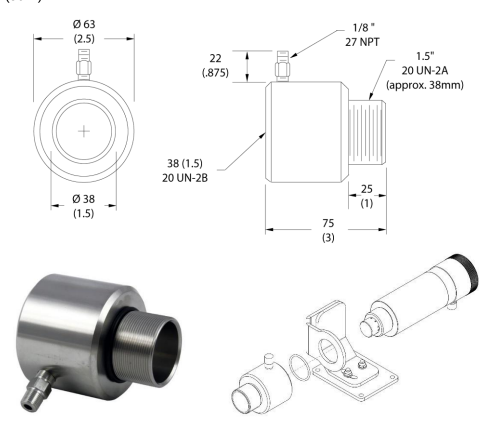


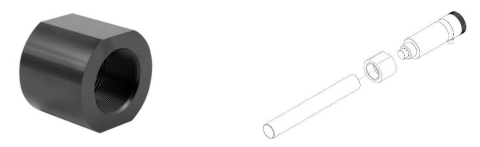
Figure 53: Air purge collar (E-AP)



Focus the instrument before attaching the air purge collar.

9.2.2. Pipe adapter to attach sighting tubes (E-PA)

The Pipe Adapter accessory is used to adapt a 12" (300mm) sighting tube to the Endurance® device. The E-PA has two inner threads to adapt the outer Endurance® thread (1.5" UNC) to the outer sighting tube thread (1.5" NPT.



9.2.3. Mounting nut (E-MN)

This is the standard mounting nut with an inner thread of 1.5" UNC to fix and secure the Endurance® device to any kind of mounting brackets.





Figure 55: Mounting nut (E-MN)

9.2.4. Fixed bracket (E-FB)

The Fixed Bracket accessory is to mount the Endurance® sensor in a fixed location. For a correct sensor orientation, there is just a limited swivel range of about 45° available.

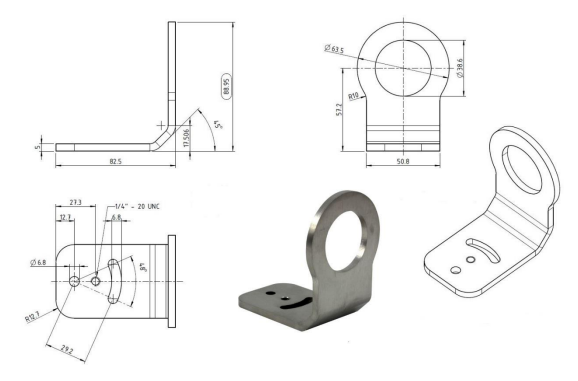


Figure 56: Drawing and Photo of Fixed Bracket (E-FB)

9.2.5. Adjustable bracket (E-AB)

The Adjustable Bracket accessory is to mount the Endurance® sensor in a moveable position. For a correct sensor orientation, you are able to pitch and swivel the sensor-sighting axis in a range of about 45° per axis.

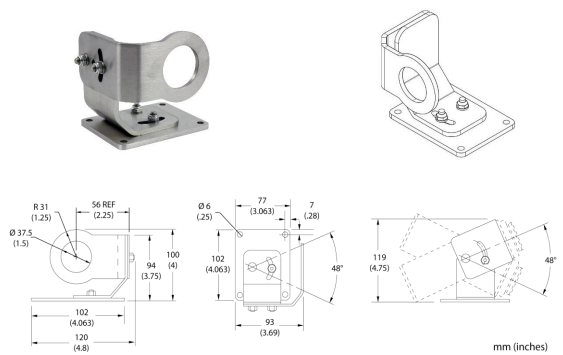


Figure 57: Adjustable bracket (E-AB)

9.2.6. Swivel bracket (E-SB)

The Swivel Bracket accessory is to mount the Endurance® sensor in a moveable position, to correct in an easy way the pitch and yaw orientation of the sensor. For a correct sensor orientation, you are able to pitch $(0^{\circ} - 90^{\circ})$ and swivel $(0^{\circ} - 360^{\circ})$ the sensor-sighting axis. The base has a single control knob and a split-ball lock, to hold the specific head mount firmly in place.

Base features

Circle diameter for three countersunk bolts: 109.5mm (4.3125")

Countersunk bolts: 6.3mm (1/4") flat-head screws (not included)

Height without head mount beam: 95.2mm (3.75")
Weight without head mount beam: 0.6kg (1.4 lbs.)
Height with head mount beam: 120mm (4.72")
Weight with head mount beam: 1.07kg (2.36 lbs.)



Figure 58: Swivel bracket (E-SB)

9.2.7. Right angle mirror for targets at right angles to sensor axis (E-RA)

The Right angle mirror is to redirect the measured object temperature spot at an angle of 90°. This allows placing the Endurance® sensor closer to the object to measure or in a more protected domain. To keep the inserted mirror dust and dirt clean, the right angle mirror has an air-purge adapter and needs to be supplied by air.



Figure 59: Right angle mirror for targets at right angles to sensor axis (E-RA)

9.2.8. Adapter kit to use Endurance® sensors in Modline5 WJA (E-M5WJAK)

This adapter kit is required to modify the Modline5 WJA and allow the secured installation of an Endurance® sensor in the Modline5 WJA.

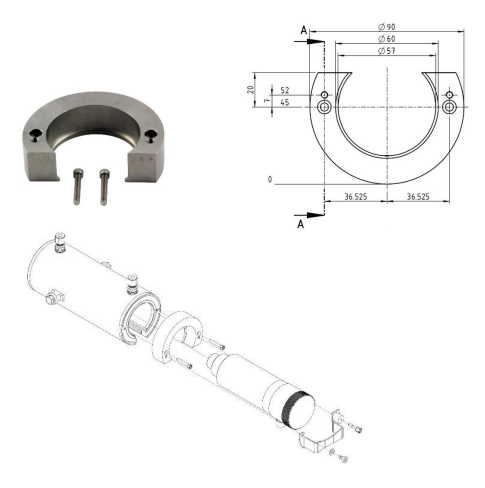


Figure 60: Adapter kit to use Endurance® sensors in Modline5 WJA (E-M5WJAK)

9.2.9. Endurance® universal adapter accessory (E-UAA)

The E-UAA clamps around the Endurance® sensor, and can be used to mount it to an existing Modline 5 installation, where a RAM (Right Angle Mount) is used, a tripod, or any device using a 1/4–20 UNC threaded mounting hardware. The E-UAA is not identical to the Modline5 UAA. Once the E-UAA is fixed to the Endurance® sensor, it is compatible with all Modline series models and allows the reuse of inherited mounting accessories.

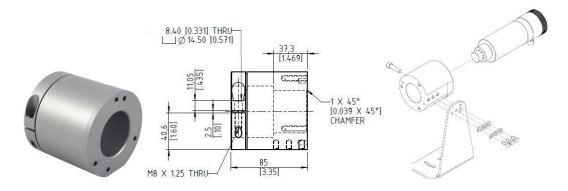


Figure 61: Endurance® universal adapter accessory (E-UAA)

9.2.10. Adapter kit for Endurance® in WJ-5 water jacket installations (E-AK-7)

The Adapter kit is for mounting of an Endurance® sensor into an existing Ircon WJ-5 water jacket installation. The adapter kit exist out of the mounting flange (E-MF-7), two Modline5 mounting nuts, a Modline5 fixed bracket, a Modline5 water jacket mounting bracket, and a flange adapter to adapt the outer Endurance® mounting thread to the outer Modline5 thread dimension.



Figure 62: Adapter kit for Endurance® in WJ-5 water jacket installations (E-AK-7)

9.2.11. Mounting flange (E-MF-7)

The E-MF-7 allows an Endurance® sensor to be mounted into an existing Ircon flange mount installation. Please note that this accessory needs to be used in conjuction with the E-MFA-7 to adapt the outer Endurance® sensor thread to the outer Modline thread. E-MF-7 together with E-MFA-7 are needed to mount en Endurance® sensor into an existing Ircon flange mount installation.

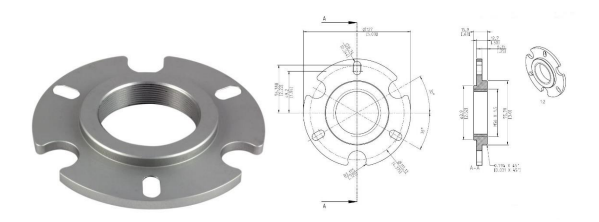


Figure 63: Mounting flange (E-MF-7)

9.2.12. Flange adapter (E-MFA-7) to allow Endurance® to mount to E-MF-7

The accessory (E-MFA-7) is secured to the front of the Endurance® sensor and then threads into the E-MF-7 for use in existing Ircon flange mount installations.

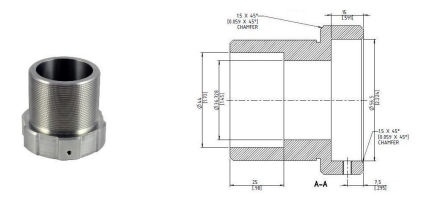


Figure 64: Flange adapter to allow Endurance® to mount to MF-7 (E-MFA-7)

9.2.13. Replacement glass end-cap for Endurance® sensors (E-ECAP)

The E-ECAP is the replacement of a defect or damaged Endurance® end cap. It consist out of the screwable stainless steel end cap, the glass window and an O-ring sealing.

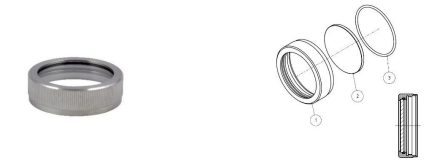


Figure 65: Replacement glass end-cap for Endurance® sensors (E-ECAP)

9.2.14. Protective front window, including O-Ring (E-PW)

As a spare part, the protective front window with the needed O-ring, is orderable. Especially in harsh environments, the front window suffers and solid particles could influence the infrared light transmissivity. The front window protects the sensor lens and is easy exchangeable.



Figure 66: Protective front window, including O-Ring (E-PW)

9.2.15. Polarizing filter end cap for use in high temperature applic. (E-PFEC)

For Endurance® series devices, a specific Polarizing Filter End Cap is available for use in high temperature applications. The small inserted Polarizing Filter will not fit in the standard Endurance® End Cap. The filter shall protect your eyes, when sighting on bright, high temperature targets through the visual sighting port. The filter does not affect measured energy. It is solely for viewing comfort. Rotate the outer portion of the filter until you achieve the desired visual attenuation.

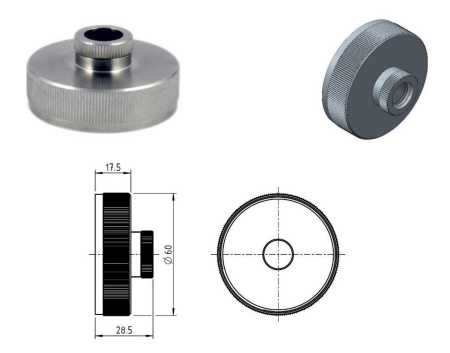


Figure 67: Polarizing filter end cap for use in high temperature applic. (E-PFEC)



Polarizing filter will not fit in the standard end cap. Do not look through the lens at extremely bright objects with your eyes unprotected.

Eye damage could occur.

9.3. ThermoJacket and related Accessories

Table 6: ThermoJacket and related Accessories

Code	Description
	ThermoJacket and related Accessories
E-TJ1	ThermoJacket housing for Endurance® sensors, Imperial Version
E-TJ1M	ThermoJacket housing for Endurance® sensors Metric Version
E-MF	Mounting Flange for ThermoJacket
Е-МВ	Adjustable mounting base for ThermoJacket
E-GTQ	Blast Gate Assembly with Quartz Window (HT model)
E-APA	Adjustable pipe adapter assembly
E-MST	Mounting flange for use with sighting tubes
E-STC12	30 cm (12") sighting tube, ceramic up to 1500°C (2730°F)
E-ST12	30 cm (12") sighting tube, stainless steel up to 800°C (1470°F)
E-BEESIGHT	30 cm (12") sighting tube, carbon steel with 45 degree end cut and slotted weep hole at base
E-2CFT	Focus adjustment tool, for use when Endurance® sensors are installed in a Thermojacket.
E-TJET	Extraction Tool To Remove Endurance® from Thermojacket

9.3.1. Imperial unit ThermoJacket housing for Endurance® sensors (E-TJ1)

The ThermoJacket gives you the ability to use Endurance® series sensing heads in ambient temperatures up to 315°C (600°F). The ThermoJacket's rugged cast aluminum housing completely encloses the Endurance® sensor head and provides water and/or air-cooling and air purging in one unit. Endurance® sensors can be installed or removed from the ThermoJacket housing in its mounted position.



General Specifications:

Air purge flow:

35 – 48 I / min (1.24 to 1.7 foot³ / min.)



Ambient temperatures:

water cooling 315°C (600°F) air cooling 115°C (240°F)

Coolant pressure (min. / max.):

water cooling
2.7 bar (40 psi) to 8.6 bar (125 psi)
air cooling
5.5 bar (80 psi) to 8.3 bar (120 psi)
filtered or "instrument-clean" air required

Table 7: Approximate required coolant flow versus outside ambient temperature (assumes water/air temperature of 20°C/68°F at inlet)

Ambient	Water Cooling	Air Cooling
93°C (200°F)	0.3 I / min (0.01 foot ³ / min)	95 I / min (3.3 foot ³ / min)
121°C (250°F)	0.6 I / min (0.02 foot ³ / min)	110 I / min (3.9 foot ³ / min)
149°C (300°F)	1.0 I / min (0.035 foot ³ / min)	120 I / min (4.2 foot ³ / min)
232°C (450°F)	1.3 I / min (0.046 foot ³ / min)	
315°C (600°F)	2.0 I / min (0.07 foot ³ / min)	

Dimensions:

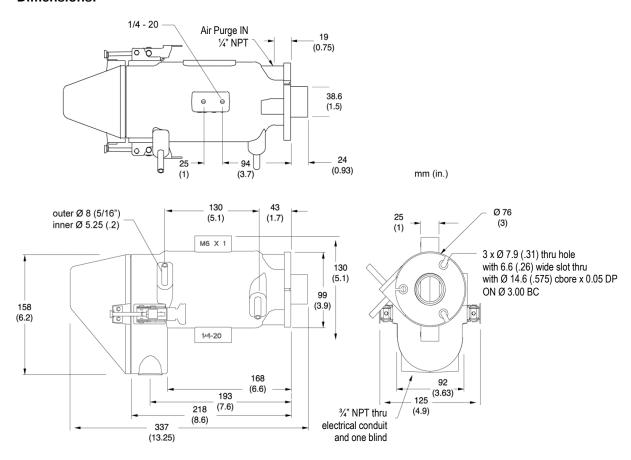


Figure 68: Dimensions for the ThermoJacket

Scope of Delivery:

The following items are supplied with the ThermoJacket:

- 2x Swage lock fittings (Parker Hannifin Corp. 5FSC4N-316)
- 1/4" NPT metric adapter (for air purge)
- 3/4" NPT Cable gland fitting for cable diameter between 5 to 12mm (0.2 to 0.47 in.)

9.3.2. Metric unit ThermoJacket housing for Endurance® sensors (E-TJ1M)

The E-TJ1M ThermoJacket type is for the usage in regions with international units system. Please see for a detailed technical description, dimensions and drawings under chapter 9.3.1, Imperial unit ThermoJacket housing for Endurance® sensors (E-TJ1).

9.3.3. Mounting Flange for ThermoJacket (E-MF)

The mounting flange accessory can be used independently to mount the Water Jacket to walls, existing ports or flanges. This mounting flange has a variety of mounting holes to accommodate various mounting configurations.

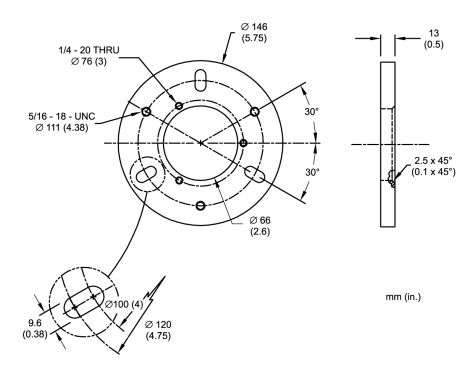
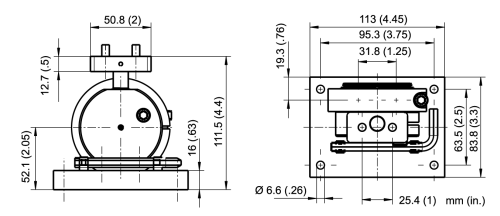


Figure 69: Mounting Flange for ThermoJacket (E-MF)

9.3.4. Adjustable mounting base for ThermoJacket (E-MB)

The adjustable mounting base provides stable, permanent placement of the ThermoJacket while allowing the ThermoJacket to swivel 360° and pitch 90° forward.



Eigura 70: Adjustable Mounting Pass for Thorma lacket (E.MD)

Installing the Adjustable Mounting Base to the ThermoJacket:

- 1. Mount the adjustable mounting base (item 6) onto the desired surface with four screws (1/4" 20 UNC or M6 x 1).
- 2. Loosen the cap screw (item 3) with the 1/4" hex key.
- 3. Unscrew the setscrew (item 2) with a screwdriver.
- 4. Remove the adapter (item 1) from the journal.
- 5. Attach the adapter (item 1) to the ThermoJacket either bottom or top with two screws (1/4" 20 UNC or M6 x 1) (item 7).
- 6. Insert the ThermoJacket with adapter (item 1) attached back into the journal (item 4).
- 7. Tighten the 1/4" cap screw (item 3).

Adjusting the Mounting Base:

- 8. Loosen the collar (item 5) and the cap screw (item 3) with the 1/4" hex key enough to allow the adapter (item 1) to pivot and the journal (item 4) to rotate.
- 9. Adjust the ThermoJacket sighting by rotating and pivoting the ThermoJacket body.
- 10. Tighten the collar (item 5) first, then tighten the cap screw (item 3).

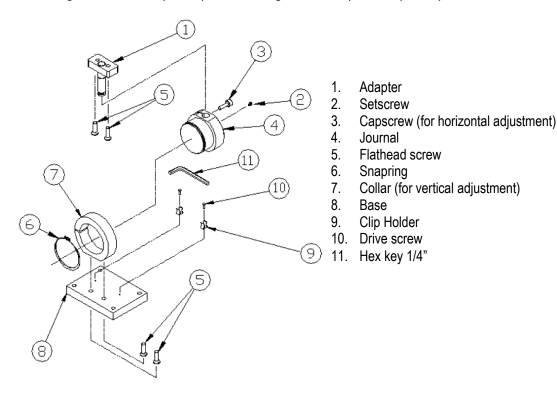


Figure 71: Explosion view of the Adjustable Mounting Base (E-MB)

9.3.5. Blast Gate Assembly with Quartz Window, HT model (E-GTQ)

The blast gate assembly (E-GTQ) is equipped with a window and a metal shutter. Use the blast gate assembly to protect the sensor, and perform tasks without exposure to hot or explosive target areas. Close the blast gate's metal shutter to perform maintenance, the exchange of the sensor or the sensor settings, or remove the sensor and/or Water Jacket.

Specification: Blast Gate with Quartz Window, max. 870°C (1600°F)

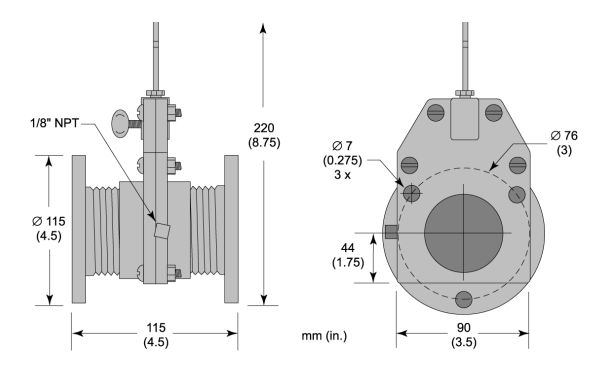


Figure 72: Dimensions of the Blast Gate Assembly

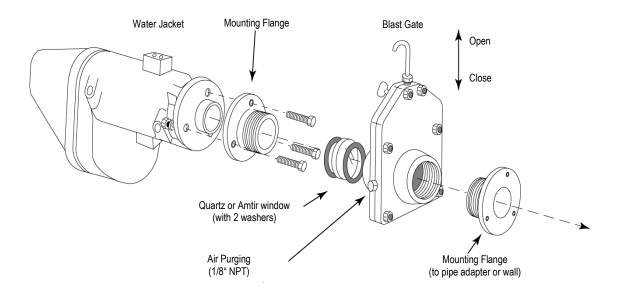


Figure 73: Mounting the Blast Gate Assembly

9.3.6. Adjustable pipe adapter assembly (E-APA)

The adjustable pipe adapter assembly (E-APA) can be placed permanently on a surface and aimed in any direction within a 45° radius. The E-APA kit includes two mounting flanges, a circular pipe adapter, a 2" pipe nipple, and a mounting flange for the sighting tube, and all necessary bolts and washers.

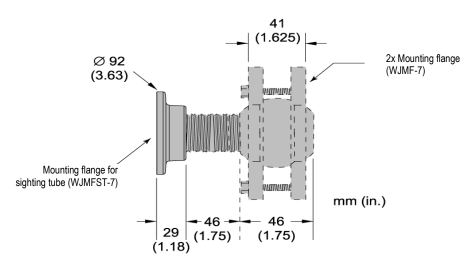


Figure 74: Adjustable Pipe Adapter (E-APA)

9.3.7. Mounting flange for use with sighting tubes (E-MST)

The mounting flange (E-MST) for the use with sighting tubes is to adapt different kind of sighting tubes to the Endurance® sensor in ThermoJacket installation. The E-MST has an inner thread to screw in and fix a selected sighting tube.

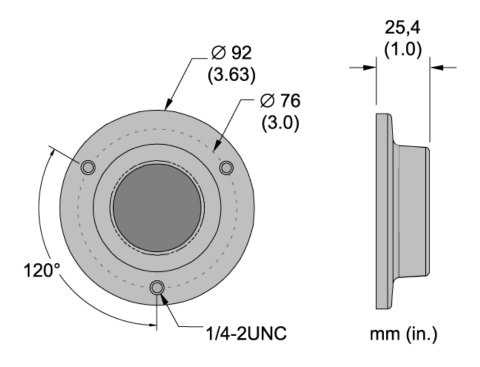


Figure 75: Mounting Flange for Sighting Tube (E-MST)

9.3.8. 30cm (12") sighting tube, ceramic up to 1500°C/2730°F (E-STC12)

Use the E-STC12 ceramic sighting tube in conjunction with the E-MST tube-mounting flange in temperature measurement environments where reflected energy is a problem. Fix the E-MST mounting flange directly to the Water Jacket face. Screw the E-STC12 ceramic sighting tube into the E-MST mounting flange.

Sighting tube specification:



When using a customer supplied sighting tube, use caution in specifying the inside diameter and length. Your sensing head determines what diameter/length combinations are possible without impeding the optical field of view!

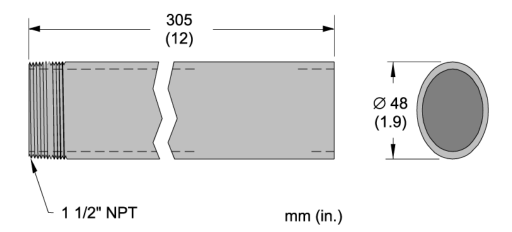


Figure 76: Ceramic Sighting Tube (E-STC12)

9.3.9. 30cm (12") sighting tube, stainless steel up to 800°C/1470°F (E-ST12)

Use the E-ST12 stainless steel sighting tube in conjunction with the E-MST tube-mounting flange in temperature measurement environments where reflected energy is a problem. Fix the E-MST mounting flange directly to the Water Jacket face. Screw the E-ST12 stainless steel sighting tube into the E-MST mounting flange.

Sighting tube specification:

• Stainless Steel Sighting Tube, up to 800°C (1472°F), 305 mm (12 in.) long (E-ST12)



When using a customer supplied sighting tube, use caution in specifying the inside diameter and length. Your sensing head determines what diameter/length combinations are possible without impeding the optical field of view!

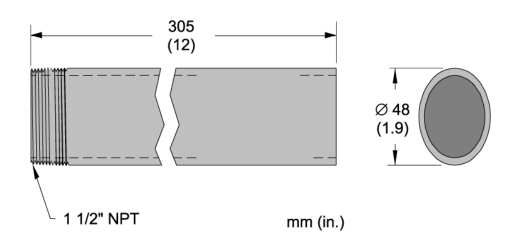


Figure 77: Stainlless Steel Sighting Tube (E-ST12)

9.3.10.30cm (12") sighting tube, carbon steel, 45° end cut (E-BEESIGHT)

Use the E-BEESIGHT carbon steel sighting tube in conjunction with the E-MST tube-mounting flange in temperature measurement environments where reflected energy is a problem. Fix the E-MST mounting flange directly to the Water Jacket face. Screw the E-BEESIGHT carbon steel sighting tube into the E-MST mounting flange.

Sighting tube specification:

• Carbon Steel Sighting Tube with 45° cut, up to 800°C (1472°F), 305 mm (12 in.) long



When using a customer supplied sighting tube, use caution in specifying the inside diameter and length. Your sensing head determines what diameter/length combinations are possible without impeding the optical field of view!

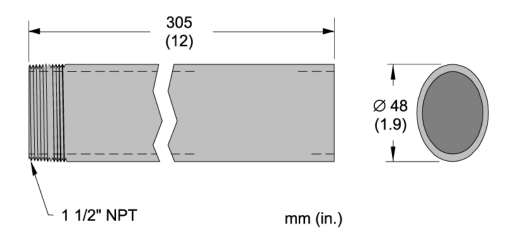


Figure 78: Carbon Steel Sighting Tube with 45° end cut (E-BEESIGHT)

9.3.11. Extraction Tool to remove Endurance® from Thermojacket (E-TJET)

The extraction tool E-TJET, made of stainless steel, eases the extraction/ejection of an Endurance® Series device out of the ThermoJacket cooling case.



Figure 79: Drawing and picture of the extraction tool (E-TJET)

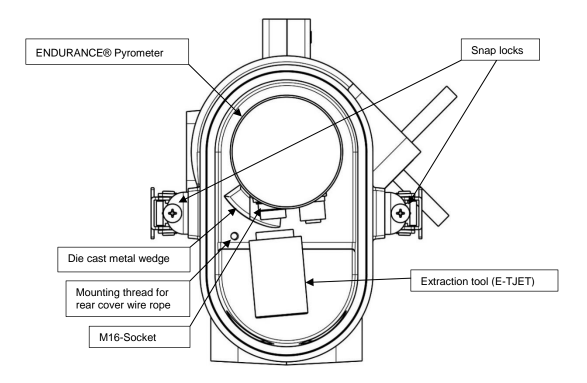


Figure 80: Extraction tool (E-TJET) attached to Endurance® M16 Connector

9.4. Flow Regulator Accessories

Table 8: Flow Regulators for use with cooling/purging options

Code	Description
	Flow regulators for use with cooling/purging options
E-WR	Water flow regulator (water cooling)
E-AR	Air purging flow regulator assembly with air filter
E-CAFR	Cooling air flow regulator (high capacity)

9.4.1. Water flow regulator for water cooling (E-WR)

Water Flow Regulator to control the water-cooling:

Max. pressure: 7 bar (100 psi) Max. temperature: 38°C (100°F)

Control range: 0.63 to 3.8 I / min (0.02 to 0.13 foot³ / min)

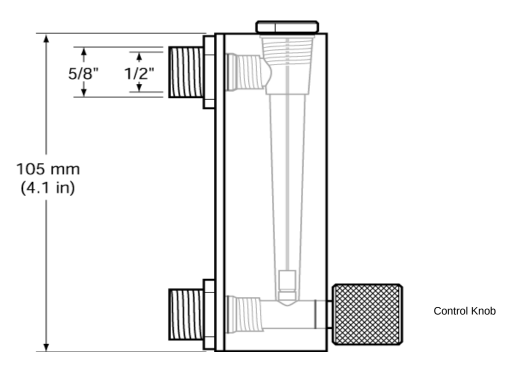


Figure 81: Water Flow Regulator (E-WR)

9.4.2. Air purging flow regulator assembly with air filter (E-AR)

Air pressure regulator to control the air purging:

max. pressure: 10 bar (150 psi)
max. temperature: 50°C (122°F)
filter size: 5 µm

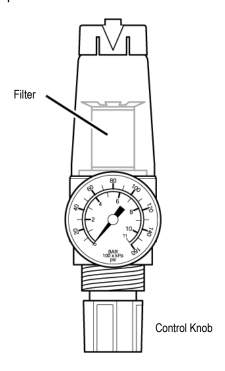


Figure 82: Air Purging Flow Regulator with air filter (E-AR)

9.4.3. Cooling air flow regulator, high capacity (E-CAFR)

The high capacity Cooling Air Flow Regulator is for the control of the air-cooling in high ambient temperature environments.

Specification:

Max. pressure: 7 bar (100 psi) Max. temperature: 38°C (100°F)

Control range: 28 to 200 I / min (1 to 7 foot³/min)

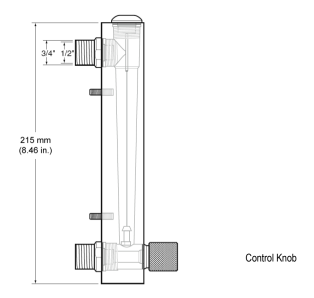


Figure 83: Dimensions of Cooling Air Flow Regulator (E-CAFR-7

10. Programming Guide

This section explains the sensor's communication protocol to be used when writing custom programs for your applications or when communicating with your sensor with a terminal program over RS485 or LAN/Ethernet interface.

10.1. Remote versus Manual Considerations

Since the sensor includes a local user interface, the possibility exists for a person to make manual changes to parameter settings. To resolve conflicts between inputs to the sensor, the following rules are valid:

- Command precedence: the most recent parameter change is valid, whether originating from manual or remote.
- If a manual parameter change is made, the sensor will transmit a "notification" string to the host. (Notification strings are suppressed in multidrop mode.)
- A manual lockout command is available in the protocols set so the host can render the user interface "display only," if desired.

All parameters set via the Control Panel (user interface), the RS485 (2-wire, half duplex) or the LAN/Ethernet interface are retained in the sensor's nonvolatile memory.



When a unit is placed in multidrop mode its manual user interface is automatically locked! It can be unlocked with the command XXXJ=U <CR>, where XXX is the multidrop address.

10.2. Command Structure

Protocols are the set of commands that define all possible communications with the sensor. The commands are described in the following sections along with their associated ASCII command characters and related message format information. Types of commands include the following:

- 1. A request for the current value of a parameter
- 2. A change in the setting of a parameter
- 3. Defining the information contents of a string (either continuously output or periodically polled at the option of the user)

The sensor will respond to every command with either an "acknowledge" or a "not acknowledge" string. Acknowledge strings begin with the exclamation mark (!) and are either a confirmation of a set command or a request of a parameter value. If the unit is in multidrop mode the 3-digit address has to be sent out before the exclamation mark.

For a new parameter setting by the user, a range check of allowed values will be performed by the Endurance® firmware. If an out of range for a parameter is detected by the firmware, a Range Error is indicated and transmitted back by the Endurance® sensor.



All commands via RS485 or LAN/Ethernet interface have to be entered in upper case (capital) letters.

After transmitting one command via RS485 or LAN/Ethernet link, the sender has to wait for the response from the Endurance® device before sending a subsequent one. The response time from the Endurance® device back to the sender depends on the following factors:

- Operation mode of the Endurance® sensor (single or multidrop), without or with leading device address bytes in the response string
- Chosen transmission link (RS485 or LAN/Ethernet) with different transmission speed
 - RS485: 1200 bps 115.200 bps (~ 120 char/sec 11.520 char/sec)
 - LAN/Ethernet: max. 100 Mbit/sec (~ 10.000.000 char/sec)

An asterisk * will be transmitted back to the sender in the event of an "illegal" instruction. An illegal instruction is considered to be one of the following:

- An "out-of-range" parameter value
- Any not defined command character or value entered in the incorrect format (syntax error)
- Lower case character(s) entered (all characters must be upper case)

10.3. Transfer Modes

The protocol allows the use of two different modes: the Poll Mode and the Burst Mode

10.3.1.Poll Mode

The current value of any individual parameter can be requested by the host. The unit responds once with the value at the selected baud rate. Additionally, the user-defined output string can be polled.

10.3.2. Burst Mode

The Endurance® sensor transmits the user-defined output string continuously via RS485 (at selected baud rate) or LAN/Ethernet (max. 100Mbps) in a user defined burst interval time. A user defined burst string may contain several parameters in the user defined order.

The string may contain the following parameters:

- 1. Temperature unit (\$=U) in °C or °F
- 2. Target temperature (\$=T[2C-mode], \$=W[wide band], \$=N[narrow band]) in °C or °F
- 3. Power (\$=Q[wide band], \$=R[narrow band]) in mW
- 4. Emissivity (\$=E) in the range from 0.0 1.10
- 5. Transmissivity (\$=XG) in the range from 0.0-1.10
- 6. Attenuation (\$=B) in the range from 0-100%
- 7. Average time (\$=G) in the range from 0.0 300.0 sec
- 8. Peak hold time (\$=P) in the range from 0.0-300.0 sec
- 9. Valley hold time (\$=F) in the range from 0.0-300.0 sec
- 10. Internal ambient temperature (\$=I) in the range from 0.0 100.0 in °C or °F
- 11. Top of temperature range (\$=H) in the range from 0.0 9999.0 in °C or °F

An example string for the burst request command \$=UTQEGH<CR>

The cyclically transmitted Endurance® sensor string is: C T1250.5 Q400.5 E1.00 G7.5 H3000.0 <CR><LF>



10.4. Command List

The table below describes the available commands via RS485 or LAN/Ethernet interface.

Table 9: Command List

Description	Char	Format (2)	P (1)	B (1)	S (1)	Legal Values	Factory Default
Burst string format	\$	(3)	√	Ĺ	$\sqrt{}$	(3)	UTSI
Show list of commands	?		V				
Ambient correction	Α		1			min/max range	Low end of sensor range
Advanced hold w. average	AA		V			0.0-300.0s	000.0
Ambient compens.	AC		V			0, 1 or 2	0
Top of mA range	АН		1			min/max range	High end of sensor range
Bottom of mA range	AL		1			min/max range	Low end of sensor range
Measured attenuation	В	nn - nn	V	1		00 to 99%	n/a
Burst speed	BS	n - nnnnn	1		V	5 - 10000msec	32msec
Advanced hold threshold	С		1			min/max range	Low end of sensor range
Current emissivity	CE	n.nnn – n.nnn				0.100 – 1.100	1.000
Baud rate (6)	D	nnn - nnnn	V		\checkmark	12 = 1200 baud	38400 baud
			√		√	24 = 2400 baud	
			1		√	96 = 9600 baud	
			1		V	192 = 19200 baud	
			1		V	384 = 38400 baud	
			٧,		V	576 = 57600 baud	
District Ober	DE .	_	1		√	1152 = 115200 baud	4
Digital filter	DF	n	√ √		√ ./	0 = OFF, 1 = ON	1
DHCP / BOOTP	DHCP	n	Ľ.		1	0 = OFF, 1 = DHCP ON 2 = BOOTP ON	0
Sensor gain	DG	n.nnnnnn - n.nnnnnn	V			0.800000 up to 1.200000	1.000000
Sensor offset	DO	-nnn - +nnn	√	,	,	-200 up to +200	0
Emissivity	E	n.nnn	√	1	√	0.100 – 1.100	1.000
Extension board temperature	EBT	n.n - nnn.n	√	1		0.0 – 999.0 (°C or °F)	
Error Codes (9)	EC	nnnnnnn	1	1		0000 - FFFF (Hex)	
Emissivity source	ES	Х	√			I or E	I
Valley hold time (4)	F	n.n - nnn.n	√	√	√	0.0 − 300.0 sec (300 s = ∞)	000.0
Average time (4)	G	n.n - nnn.n	√	V	V	0.0 − 300.0 sec (300 s = ∞)	000.0
Gateway Address	GW	nnn.nnn.nnn.nnn	√		V	0.0.0.0 - 255.255.255.255	192.168.42.1
Top of mA temperature range	Н	nnnn.n – nnnn.n	√	V	√	min/max range (°C or °F)	Upper end of sensor range
Sensor internal ambient	I	n.n - nnn.n	√	1		0°C/32°F – 65°C/149°F	
Analog input mA	IN	nn.nn – nn.nn				0-20 or 4-20	
Analog input mode	INM	n				0 = 0-20mA, 4 = 4-20mA	4
IP Address	IP	nnn.nnn.nnn.nnn	V		V	0.0.0.1 - 255.255.255.255	192.168.42.132
Switch panel lock	J	Х	V		V	L = Locked U = Unlocked	Unlocked
Relay alarm output control	K	n	V		V	0 = Permanently Open	2
55						1 = Permanently Closed 2 = Normally Open	

Bottom of mA temperature range	L	n.n – nnnn.n	V	1	V	0.0 – 9999.0 (°C or °F)	Lower end of sensor range
Mode-ER series	М	n	V	V	V	1 = 1 - color	2
						2 = 2 - color	
MAC Hardware Address	MAC	nnnnnnnnnn	V			e.g. 001d8d2aaa01	Set at factory calibration
Target temp – 1-color narrow	N	n.n - nnnn.n	1	V			
Net Mask	NM	nnn.nnn.nnn.nnn	V		1	0.0.0.1 - 255.255.255.255	255.255.255.0
Output current	0	nn	V	1	V	00 = controlled by unit 02 = under range	00
						21 = over range 00 - 20 = current in mA	
Peak hold time (4)	Р	n.n - nnn.n	√	V	V	0.0 − 300.0 sec (300 s = ∞)	0.0
IP Portaddress	PORT	n - nnnnn	√		1	1 - 65535	6363
Wide Power	Q	n.nnnnnnn	V	1			
Narrow power	R	n.nnnnnnn	V	1			
Video relative reticle diameter	RC	n.n – nn.nn	√				
Video relative reticle X- position	RX	n.n – nn.nn	1				
Video relative reticle Y- position	RY	n.n – nn.nn	1				
Slope	S	n.nnn	1	1	1	0.850 – 1.150	1.000
Slope source	SS	Х	V			I or E	ļ
Set target temperature	STT	n.n – nnnn.n	√		V	0.0 – 9999.0 (5)	Set at factory calibration
Target Temperature 2- color	Т	n.n - nnnn.n	V	V			
Terminator resistor	TR	n	√		√	0 = OFF, 1 = ON	0 = OFF
TCP/IP time out interval	TTI	n - nnn	√		\checkmark	$0 = \infty$, $1 - 240$ sec	0
Temperature units (scale)	U	Х	٧	V	٧	C or F	non-US: C
Poll/burst mode	٧	X	V		1	B = Burst , P = Polled	P = Polled
Target temp: 1-color wide	W	n.n - nnnn.n	V	1		(5)	
Web server ON/OFF	WS	n	V		1	0 = OFF, 1 = ON	0 = OFF
Burst string contents (3)	X\$		1				
Multidrop address	XA	nnn	1	$\sqrt{}$	V	000 to 032	000
Low temperature limit	XB	n.n - nnnn.n	٧			0.0–9999.0 (5)	Set at factory calibration
Deadband (7)	XD	nn	1		V	01 – 55 in °C / 01 – 99 in °F	02
Restore factory defaults	XF				V		
Transmissivity	XG	n.nn	√	1	1	0.10 – 1.10	1.00
High temperature limit	XH	n.n – nnnn.n	V			0.0–9999.0 (5)	Set at factory calibration
Sensor initialization	XI	n	V	$\sqrt{}$	V	0 = flag reset, 1 = flag set	1
LASER / LED / Video ON / OFF	XL	n	√		V	0 = OFF, 1 = ON	0 = OFF
Sensor model type	XM	Х	1			L = Low Temp., H = Hi Temp	Set at factory calibration
0 - 20 mA / 4-20 mA analog output	ХО	n	1		V	0 = 0 - 20 mA, 4 = 4 - 20 mA	4
Sensor firmware revision no.	XR	Xn	1			e.g. 1.02.11	Set at factory calibration
Sensor analog part revision no.	XRA	Xn	1			e.g. 1.02.01	Set at factory calibration
Setpoint / Relay function	XS	n.n – nnnn.n	1		V	0.0 to 3200.0°C / 5792.0°F (8)	0.0

Trigger	XT	N	V	$\sqrt{}$		0 = inactive, 1 = active	0
Identify unit	XU	Varies	V			e.g. E1RL-F2-V-0-0	Set at factory calibration
Sensor serial number	XV	nnnnnnn	V			e.g. 31712345 (8 digits)	Set at factory calibration
Attenuation to activate relay	Υ	nn	V	V	V	0 to 95% energy	95%
Attenuation for failsafe	Z	nn	V	√	√	0 to 99% energy reduction	95%

Notes:

- (1) Commands may appear as Polled for (queried), Burst string item or Set command
- (2) n = number, X = uppercase letter.
- (3) see section 10.3.2 Burst Mode, page 81
- (4) Setting either Average, Peak Hold or Valley Hold, sets non concerned signal post processing settings to factory default value
- (5) In current scale °C or °F
- (6) The sensor restarts after a baud rate change. (Command is not allowed in multidrop mode.)
- (7) No effect if relay in alarm mode.
- (8) Non-zero setpoint value puts unit in setpoint mode. Setpoint is in current scale °C or °F and must be within unit's temperature range.
- (9) Error Codes returned out of ?EC-Command (16 Bit-Word, 00000000000000 111111111111111)

Table 10: Assignment of Error-Codes

2 ¹⁵	2 ¹⁴	2 ¹³	212	2 ¹¹	2 ¹⁰	2 ⁹	2 ⁸	27	2 ⁶	2 ⁵	24	2 ³	2 ²	2 ¹	2º •
	r range	under range	range	range	over range	under range		95%) (1)		re	ē	range	ange	er range	over range
on	re over		over	under		under	windo	<u>^</u>	»	or failure	r failure	under r	over range	re under	Ire ove
Alarm detection	temperature	temperature	temperature	temperature	temperature	Two-color temperature	("dirty window")**	high	Energy too low	detector	detector	ature u		temperature	peratu
vlarm o	d tem	d temp			tempe	tempe	> 95% (on too	Energy	band	band d	Internal temperature	temperature		ol tem
4	w band	v band	band	band	Two-color	color		Attenuation	_	Narrow	Wide k	rnal te	Internal t	control	. contr
	Narrow	Narrow	Wide	Wide	Two	Two-	Attenuation	Att		Z		Inte	Inte	Heater	Heater control temperature

10.5. Command Examples

Table 11: Command Examples

	HOST	SENSOR	HOST	WHERE USED (1)			
Description	Query →	Answer	Set →	P	В	S	
Burst string format	001?\$	001!\$UTSI	001\$=UTSI	V		V	
Show list of commands	001?			V			
Measured attenuation	001?B	001!B12		V	V		
Baud rate	001?D	001!D384	001D=384			V	
Emissivity	001?E	001!E0.95	001E=0.95	V	V	V	
Average time	001?G	001!G1.2	001G=1.2	V	V	V	
Top of mA range	001?H	001!H2000.0	001H=2000.0	V	√	V	
Sensor internal ambient	001?I	001!I37.9		V	V		
Switch panel lock	001?J	001!IJL	001J=L	V		V	
Relay alarm output control	001?K	001!K0	001K=0	V		V	
Bottom of mA range	001?L	001!L1200.0	001L=1200.0	V	√	V	
Mode – ER series	001?M	001!M1	001M=1	V	√	V	
Target temperature, 1-color narrow	001?N	001!N1158.0			√		
Output current	001?O	001!O10	001O=10	V	√	V	
Peak hold time	001?P	001!P5.6	001P=5.6	V	√	V	
Power	001?Q	001!Q36.102000		V	√		
Narrow Power	001?R	001!R2.890000		V	√		
Slope	001?S	001!S0.850	001S=0.850	V	√	V	
Target temperature, ER series 2-color	001?T	001!T1225.0		1	1		
Temperature units	001?U	001!UC	001U=C	V	√	V	
Poll/Burst mode		001!VP	001V=P			V	
Target temperature, 1-color wide	001?W	001!W1210.0		V	√		
Burst string contents	001?X\$	001!UC T1200.5 S0.850 I37.9		1			
Multidrop address	001?XA	001!XA013	001XA=013	V	√	V	
Low temperature limit	001?XB	001!XB400.0		V		1	
Deadband	001?XD	001!XD12	001XD=12	V		V	
LASER / LED / Video ON / OFF	001?XL	001!XL1	001XL=1	V		√	

P = Poll Mode (Request for a parameters)

B = Burst Mode (continuous sending of parameters in the burst string)

S = Set (Command for setting a parameters)

N = Notification (Acknowledgment for setting a parameter)



The given examples are related to a unit in a multidrop network, addressed with address 001. Stand-alone units (address 000) don't have an address information in the command.

11. Maintenance

Our sales representatives and customer service are always at your disposal for questions

Please contact your local sales representative if you need assistance. In many cases, problems can be solved over the telephone. If you need to return equipment for servicing, calibration, or repair, please contact our Service Department before shipping. Phone numbers are listed at the beginning of this document.

11.1. Troubleshooting Minor Problems

Table 12: Troubleshooting

Symptom	Probable Cause	Solution
No output	No power to instrument	Check the power supply
Erroneous temperature	Faulty sensor cable	Verify cable continuity
Erroneous temperature	Field of view obstruction	Remove the obstruction
Erroneous temperature	Window lens	Clean the lens
Erroneous temperature	Wrong slope or emissivity	Correct the setting
Temperature fluctuates	Wrong signal processing	Correct Peak Hold or Average settings

11.2. Fail-Safe Operation

The Fail-Safe system is designed to alert the operator and provide a safe output in case of any system failure. Basically, it is designed to shut down the process in the event of a set-up error, system error, or a failure in the sensor electronics.



Warning

The Fail-Safe circuit should never be relied on exclusively to protect critical heating processes. Other safety devices should also be used to supplement this function!

11.2.1. Fail-Safe Error Codes (displayed or transmitted via electrical interface)

When an error or failure does occur, the temperature display indicates the possible failure area, and the output circuits automatically adjust to their lowest or highest preset level. The following table shows the values displayed on the 7-segment temperature display and transmitted over the RS485 or LAN / Ethernet interface.

Table 13: Fail-safe Error Codes

Condition	2-Color	1-Color (wide band)**	1-Color* (narrow band)**
Heater control temperature over range	ECHH	ECHH	ECHH
Heater control temperature under range	ECUU	ECUU	ECUU
Internal temperature over range	EIHH	EIHH	EIHH
Internal temperature under range	EIUU	EIUU	EIUU
Wide band detector failure	EHHH	EHHH	<temperature></temperature>
Narrow band detector failure	EHHH	<temperature></temperature>	EHHH
Energy too low	EUUU	<temperature></temperature>	<temperature></temperature>
Attenuation too high (>95%)***	EAAA	<temperature></temperature>	<temperature></temperature>
Attenuation too high >95% ("dirty lens", relay will go to "alarm" state)***	<temperature></temperature>	<temperature></temperature>	<temperature></temperature>
2-color temperature under range	EUUU	<temperature></temperature>	<temperature></temperature>
2-color temperature over range	EHHH	<temperature></temperature>	<temperature></temperature>
Wide band temperature under range	<temperature></temperature>	EUUU	<temperature></temperature>
Wide band temperature over range	<temperature></temperature>	EHHH	<temperature></temperature>
Narrow band temperature under range	<temperature></temperature>	<temperature></temperature>	EUUU
Narrow band temperature over range	<temperature></temperature>	<temperature></temperature>	ЕННН

^{*} only available via RS485 or LAN / Ethernet command

11.2.2. Analog Output current values in dependence of Fail-Safe Error Codes

The relay is controlled by the temperature selected on the display. If any failsafe code appears on the display, the relay changes to the "abnormal" state. The exception is the "dirty window" condition. This causes the relay to change state, leaving a normal numerical temperature output.

Table 14: Current Output Values in accordance to an Error

Error Code	0 – 20 mA Output	4 – 20 mA Output
no error	according to temperature	according to temperature
ECHH	21 to 24 mA	21 to 24 mA
ECUU	0 mA	2 to 3 mA
EIHH	21 to 24 mA	21 to 24 mA
EIUU	0 mA	2 to 3 mA
EUUU	0 mA	2 to 3 mA
EHHH	21 to 24 mA	21 to 24 mA
EAAA	0 mA	2 to 3 mA

If two or more errors occur simultaneously, the error with the highest priority overrules the lower priority errors. The highest priority error will be displayed on the 7-segment temperature display and the assigned analog output (current) value (see Table 14) will be set. For instance, in 2-color mode, if the internal ambient temperature is over the limit and the attenuation is to high too, the unit outputs EIHH to the temperature display and sets an analog output current of 21 mA on the analog current loop output lines. However, since 2-color wide band and narrow band temperatures may all be presented simultaneously through RS485 or LAN / Ethernet interface, their over and under range conditions are independent.

^{**} Wide and narrow band stands for the first and the second wavelength in 2-color mode

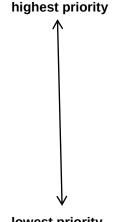
^{***} Note that the activation levels for these conditions may be set to different values. (e.g., "dirty lens" at 95%, EAAA at 98%)

Following order shows the priorities of the possible failsafe conditions:

1. Heater control temperature over range

2. Heater control temperature under range

- 3. Internal temperature over range
- 4. Internal temperature under range
- 5. Wide band detector failure
- 6. Narrow band detector failure
- 7. Energy too low
- 8. Attenuation too high (> 95%)
- 9. Attenuation > 95% ("dirty window")
- 10. 2-color temperature under range
- 11. 2-color temperature over range
- 12. Wide band temperature under range
- 13. Wide band temperature over range
- 14. Narrow band temperature under range
- 15. Narrow band temperature over range



lowest priority

Examples of failsafe conditions:

1. 1-color temperature is selected to show on the temperature display. 2-color temperature is transmitted in burst mode. Wide band temperature is under range. The 2-color temperature is 999°C.

Outputs:

Temperature Display: **EUUU** RS485 or LAN/Ethernet: C T999.0 2 to 3 mA Analog Output: Relay: abnormal state

2. 2-color temperature is selected to show on the temperature display. All three temperatures are transmitted in burst mode. Two-color temperature is 1021.0°C. Wide band temperature is 703.0°C. Narrow band temperature is 685.0°C. Attenuation is above 95%, the "dirty window" threshold.

Outputs:

Temperature Display: 1021 0

RS485 or LAN/Ethernet: C T1021.0 W703.0 N685.0

Analog Output: scaled to temperature, between 4 and 20 mA

Relay: abnormal state

11.3. Cleaning the Lens

Keep the lens clean at all times. Any foreign matter (dust, fingerprints...) on the lens or window surface will affect 1-color measurement accuracy and may affect 2-color accuracy too. However, care should be taken when cleaning the lens.

To clean the window, do the following:

- 1. Lightly blow off loose particles with "canned" air (used for cleaning computer equipment) or a small squeeze bellows (used for cleaning camera lenses).
- 2. Gently brush off any remaining particles with a soft camel hairbrush or a soft lens tissue (available from camera supply stores).
- 3. Clean remaining "dirt" using a cotton swab or soft lens tissue dampened in distilled water. Do not scratch the surface.

For fingerprints or other grease, use any of the following:

- Denatured alcohol
- Ethanol

Apply one of the above to the lens. Wipe gently with a soft, clean cloth until you see colors on the surface, then allow to air dry. Do not wipe the surface dry, this may scratch the surface.

If silicones (used in hand creams) get on the window, gently wipe the surface with Hexane. Allow to air dry.

11.4. Changing the Window

Sometimes extremely harsh environments can cause damage to the window.

A replacement protective front window (E-PW) is available.

To replace the sensor's protective front window, complete the following:

- With a very small flat-bladed screw driver (e.g., a jeweler's screwdriver), pry out the rubberized Buna-N 70 durometer O-ring. The O-ring is set in a groove in front of the window.
- 2. Turn the sensor face down (window pointing down), and the window should fall out.
- 3. Turn the sensor face up and insert the new window. (Make sure both sides of the window are clean.)
- 4. Replace the O-ring.



Warning

If you use a fine-bladed knife to remove the O-ring, be careful not to cut or sever the ring.



Warning

Do not use any ammonia or any cleaners containing ammonia to clean the lens. This may result in permanent damage to the lens' surface!

12. Addendum

12.1. Determination of Slope (for 2 – color operation)

The following slope settings are approximate and will vary depending on the metal alloy and surface finish, as well as the application. These are supplied here as examples.

Set the slope to approximately 1.000 for measuring the following metals with oxidized surfaces:

- Stainless Steel Cobalt Steel
- Iron Nickel

Set the slope to approximately 1.060 for measuring the following metals with smooth, clean, unoxidized surfaces:

- IronStainless SteelNickelRhodiumTantalumTungsten
- CobaltMolybdenumSteelPlatinum

Molten iron also has an approximate slope setting of 1.060.

How to determine slope?

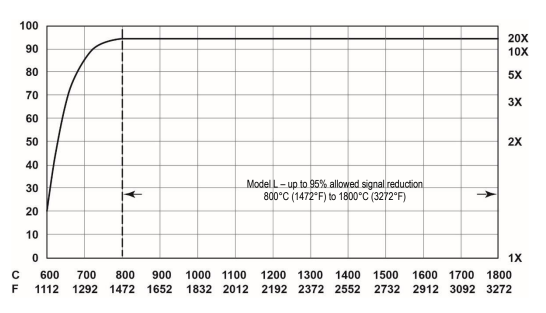
The most effective way to determine and adjust the slope is to take the temperature of the material using a probe sensor such as an RTD, thermocouple, or other suitable method. Once you determine the actual temperature, adjust the slope setting until the sensor's temperature reads the same as the actual temperature reading. This is the correct slope for the measured material.

12.2. Percentage of allowed signal reduction

Figure 84 and Figure 85 show each sensor model's percentage of allowed signal reduction at all temperatures. Refer to these graphs to estimate what percentage of target area must be visible to the sensor at temperatures below the minimum temperature (95% attenuation) as shown in this manual.



1-color sensors see polluted atmosphere and dirty windows and lenses as a reduction in energy and give much lower than actual temperature readings!



Target Temperature

Figure 84: Model L Percentage of Allowed Signal Reduction

Attenuation Facto

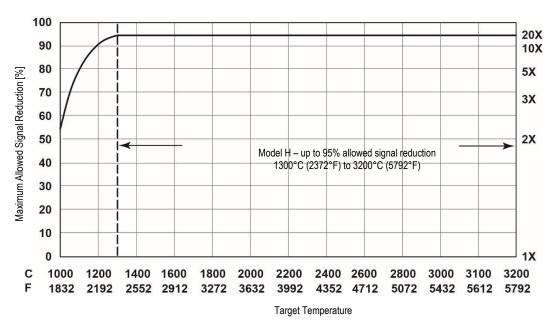


Figure 85: Model H Percentage of Allowed Signal Reduction

12.3. Determination of Emissivity (for 1-color operation)

Emissivity is a measure of an object's ability to absorb and emit infrared energy. It can have a value between 0 and 1.0. For example a mirror has an emissivity of 0.1, while the so-called "Blackbody" reaches an emissivity value of 1.0. If a higher than actual emissivity value is set, the output will read low, provided the target temperature is above its ambient temperature. For example, if you have set 0.95 and the actual emissivity is 0.9, the temperature reading will be lower than the true temperature.

An object's emissivity can be determined by one of the following methods:

- Determine the actual temperature of the material using an RTD (PT100), a thermocouple, or any other suitable method. Next, measure the object's temperature and adjust emissivity setting until the correct temperature value is reached. This is the correct emissivity for the measured material.
- 2. If possible, apply flat black paint to a portion of the surface of the object. The emissivity of the paint must be above 0.98. Next, measure the temperature of the painted area using an emissivity setting of 0.98. Finally, measure the temperature of an adjacent area on the object and adjust the emissivity until the same temperature is reached. This is the correct emissivity for the measured material.

12.4. Typical Emissivity Values

The following table provides a brief reference guide for determining emissivity and can be used when one of the above methods is not practical. Emissivity values shown in the table are only approximate, since several parameters may affect the emissivity of a material. These include the following:

- 1. Temperature
- 2. Angle of measurement
- 3. Geometry (plane, concave, convex)
- 4. Thickness
- 5. Surface quality (polished, rough, oxidized, sandblasted)
- 6. Spectral range of measurement
- 7 Transmissivity (a.g. thin films plactice)

Table 15: Typical Emissivity Values (Metals)

Emissivity at 1 µm f	or Metals
Material	Emissivity
Aluminum	
unoxidized	0.1-0.2
oxidized	0.4
roughened	0.2-0.8
polished	0.1-0.2
Brass	
polished	0.1-0.3
Burnished	0.6
Chromium	0.4
Copper	
polished	0.05
roughened	0.05-0.2
oxidized	0.2-0.8
Gold	0.3
Haynes	
Alloy	0.5-0.9
Inconel	
oxidized	0.4-0.9
sandblasted	0.3-0.4
electropolished	0.2-0.5
Iron	
oxidized	0.4-0.8
unoxidized	0.35
molten	0.35

Emissivity at 1 µm for Metals	
Material	Emissivity
Iron, cast	
oxidized	0.7-0.9
unoxidized	0.35
molten	0.35
Magnesium	0.3-0.8
Molybdenum	
oxidized	0.5-0.9
Monel (Ni-Cu)	0.25-0.35
Nickel	0.3
oxidized	0.8-0.9
electrolytic	0.2-0.4
Silver	0.04
Steel	
cold rolled	0.8-0.9
polished sheet	0.35
molten	0.35
oxidized	0.8-0.9
stainless	0.35
Tin (unoxidized)	0.25
Titanium	
polished	0.5-0.75
Zinc	
oxidized	0.6
polished	0.5

Table 16: Typical Emissivity Values (Non-Metals)

Emissivity at 1 µm for Non-Metals	
Material	Emissivity
Asbestos	0.9
Ceramic	0.4
Concrete	0.65
Carbon	
unoxidized	0.8-0.95
graphite	0.8-0.9