



# Pyrometer *CellaCombustion PK 62 / 72 / 73 / 74 BF*

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#### Content

1	General         1.1       Information about this manual         1.2       Explanation of symbols         1.3       Liability and Warranty         1.4       Copyright	5 5 5 6
2	Safety         2.1       Intended use         2.2       User's responsibility         2.3       Safety requirements         2.4       Radio interference suppression, EMC resistance	
3	Shipping, packaging and disposal         3.1       Inspection after shipping         3.2       Packaging         3.3       Disposal of the old devices	7 7 7 7
4	Theory of Non-Contact Temperature Measurements.         4.1       Advantages of Non-Contact Temperature Measurement         4.2       Measurements at Black Bodies (Cavity Radiators)         4.3       Measurements of Real Radiators         4.4       Measurements errors	8 8 9 9
5	Ways to determine emissivity (one-colour mode)	10
6	Installation 6.1 Assembly 6.2 Alignment	10 10 11
7	Function 7.1 Typical measuring points	11 11
8	Device overview	12
9	Flame temperature measurement         9.1       Commissioning the CellaCombustion PK 62         9.2       Setting the emissivity ratio (PK 62)	12 13 15
10	CO2 measurement 10.1 Emissivity (PK 72, PK 73, PK 74) 10.2 Transmittance (PK 72, PK 73, PK 74)	15 16 17

Operating instructions CellaCombustion PK BF

11	Electrical connection17				
12	Shielding and Grounding 12.1 Equipotential bonding	.18 .18			
13	Operating controls and display         13.1       Processing of measuring signals         13.2       Analogue output         13.3       Switching threshold OUT 1         13.4       Output signal OUT 1         13.5       Switch on delay OUT 1         13.6       Switch off delay OUT 1         13.7       Hysteresis function         13.8       Window function         13.9       Switching output OUT 2         13.10       Damping function         13.11       Peak hold function         13.12       Temperature correction for process-specific influences         13.13       Dirt alert (PK 62)	19 20 21 21 21 22 22 22 24 24 25 26 27			
14	Smart functions         14.1       Vitality indicator         14.2       Operating hours counter         14.3       Parameterisation of the service request message         14.4       Indoor temperature histogram (IO-Link only)	.28 .28 .28 .28 .28 .29			
15	IO-Link	.29			
16	Menu spectral pyrometer         16.1       Analogue output Ao         16.2       Switching output OUT 1         16.3       Switching output OUT 2         16.4       Spectral channel         16.5       Advanced features	.30 .30 .31 .32 .33 .34			
17	Menu explanation	.35 .35 .36 .37 .38 .39			

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### Operating instructions CellaCombustion PK BF

18	Menu Two-colour pyrometer	40		
	18.1 Analogue output Ao	40		
	18.2 Switching output OUT 1	41		
	18.3 Switching output OUT 2	42		
	18.4 Two-colour channel	43		
	18.5 Spectral channel 1	44		
	18.6 Spectral channel 2	45		
	18.7 Advanced Features	46		
19	Menu explanation	47		
	19.1 Analogue output	47		
	19.2 Digital output 1 (d L)			
	19.3 Digital output 2 (려 군 )	49		
	19.4 Two-colour channel (역나)	50		
	19.5 Spectral channel Lambda 1 (L )			
	19.6 Spectral channel Lambda 2 (L C)			
	19.7 Advanced Features (と ⊢ )	54		
20	Operating parameters	55		
	20.1 Setting parameters – general information	55		
21	Error indications	57		
22	Service functions			
	22.1 Reset all parameters to factory settings			
	22.2 Simulate a desired temperature			
23	Diagnostics			
	23.1 Diagnostic messages (pyrometer display)			
	23.2 Diagnostic messages IO-Link			
	23.3 Service reset	60		
24	Maintenace	61		
	24.1 Cleaning the pyrometer lens			
	24.2 Replacing the protective screen	61		
25	General technical data	62		
26	Device-specific technical data	63		
27	Accessories			
28	Default settings	65		
29	Convright			
	Copyright			

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# 1 General

#### 1.1 Information about this manual

The Operating Manual shall enable the user to properly install the pyrometer and the required accessories.

Before starting installation, be sure to read and understand this entire manual, in particular the chapter on safety! The instructions contained in this manual. especially those concerning safety, as well as site specific regulations governing UV radiation must be complied with at all times. It is imperative to comply with the safety instructions and the accident protection regulations valid for the area of application.

### 1.2 Explanation of symbols

Important safety-related references in this manual are marked with a symbol.

# ATTENTION

This symbol points out guidelines. If you do not observe them, the device might be damaged, malfunctioning or even fail to operate.



CAUTION

This symbol points out hints and information which should be heeded for efficient and trouble-free operation

- Action ► This symbol instructs the operator to take action.
- Reaction. Result > This symbol indicates the result of the action taken.

# 1.3 Liability and Warranty

All information compiled in this manual is in accordance with applicable regulations. The statements made are based on state-of-the-art technology and reflect our extensive knowledge and many years of experience.



Always carefully read this Operating Manual before beginning any work on or with the instrument, especially prior to installation and initial setup! The Manufacturer shall not be held liable for any damages or malfunctions arising from a disregard of the warnings and instructions contained herein.



### 1.4 Copyright

This Operating Manual should be treated as confidential. It is solely intended for use by persons involved with the instrument. This manual may not be made available to a third party without prior Manufacturer's consent. Please contact the Manufacturer if the need should arise.

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# 2 Safety

This chapter outlines all important safety aspects to be considered for optimum employee protection and to ensure safe and reliable operations.

#### 2.1 Intended use

The pyrometer is solely intended for use as described in this manual. Operational safety can only be ensured when the instrument is used for its intended purpose.



The use of the pyrometer for any other purpose beyond what is specified in this manual is prohibited. Using the instrument in any other manner will be considered as improper.

The manufacturer is only liable for damage that occurs during correct use. The prerequisite for any liability, however, is that the cause of the damage is due to a defective product and the defect in the product was caused by the manufacturer.

### 2.2 User's responsibility

The pyrometer may only be used when it is in perfect working condition.

### 2.3 Safety requirements

The instrument operates at low voltage (18 - 30 V DC). The power supply unit must conform to directive EN50178, SELV, PELV.

#### 2.4 Radio interference suppression, EMC resistance

The devices comply with the essential protection requirements of EC Directive 2014/30/EU on electromagnetic compatibility (EMC Act). If connected to a power supply unit, it must be ensured that this power supply unit also complies with these regulations.

When interconnecting with other peripheral devices that are not properly interference suppressed, radio interference may occur, which then requires additional radio interference suppression measures in individual cases.

# 3 Shipping, packaging and disposal

#### 3.1 Inspection after shipping

Unpack and inspect the entire shipment immediately upon receipt to make sure it is complete and undamaged.

If the container/package shows visible signs of damage, please refuse the shipment. If this is not possible, accept the shipment on the condition that the freight carrier's delivery record is noted with the extent of the damage in order to file a claim.

Should you discover a concealed loss or damage, report it to the shipper or freight carrier immediately. If the period for filing claims has expired, you will no longer be able to make any claims for compensation of damage or loss.

#### 3.2 Packaging

The packages used are made of carefully selected, environmentally compatible materials and are thus recyclable.

The packaging must be kept for despatch or disposed of in an environmentally friendly manner.

### 3.3 Disposal of the old devices



Old electrical and electronic devices frequently still contain valuable materials.

These devices can be returned for disposal to the manufacturer or they must be disposed properly by the user.

For the improper disposal of the device by the user, the company KELLER HCW is not responsible

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# 4 Theory of Non-Contact Temperature Measurements

All materials radiate thermal energy in all states of aggregation above absolute zero. This radiation is mainly caused by atomic or molecular oscillations.

This temperature radiation is only a limited sector within the total electromagnetic radiation spectrum. It extends from the visible range starting at wavelengths of approx.  $0.5 \ \mu m$  to the infrared range with wavelengths of more than 40  $\mu m$ .

Radiation pyrometers detect infrared radiation for non-contact temperature measurement.

#### 4.1 Advantages of Non-Contact Temperature Measurement

- Non-contact temperature detection means cost-effective temperature measurement because this technique only requires a single in-vestment in an instrument without any follow-up costs for consumables such as thermocouples.
- This method enables temperature detection of moving objects quick temperature measurements within milliseconds - for example at automatic welding processes.
- Small objects with medium and high temperatures can also be easily and accurately measured.
- When measuring materials with low specific heat, a non-contact method does not induce heat loss which would distort the temperature reading (as is the case with contact temperature probes). Non-contact temperature detection is ideal with corrosive molten materials for which the use of thermocouples is hardly feasible.
- Last but not least it is also possible to measure the temperature of voltage-carrying objects.

#### 4.2 Measurements at Black Bodies (Cavity Radiators)

A black body or a black radiator is used to calibrate radiation pyrome-ters. This black body is designed in a way that its radiation does not depend on material characteristics, but only on its temperature. A black body emits at any wavelength the maximum energy possible for the specific temperature. Real bodies do not have this ability. In other words, a black body completely absorbs the radiation without reflection or transmission losses. The spectral emissivity coefficient e(\*) of

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a black body is equal to 1 or 100 %. The emissivity coefficient indicates the ratio of radiation of a real body (target) to the radiation of an ideal black body.

$$\varepsilon(\lambda) = \frac{M}{M_s}$$

 $\epsilon(\lambda)$ : Emissivity coefficient of the object's surface (targeted spot) at wavelengh  $\lambda$ 

M: radiant energy actually emitted by a real object

M<sub>s</sub>: radiant energy emitted by a black body (perfect radiator)

Most burning, annealing and hardening furnaces emit a radiation of nearly ,1' which corresponds to the conditions of a black body if the aperture through which the measurement is made is relatively small.

#### 4.3 Measurements of Real Radiators

Real radiation sources are characterized by the relation of the emitted radiation to the radiation of a black body with the same temperature. Measurements outside a furnace - which applies to all other self-contained targets - always show a reading which is too low. Considerable errors can occur at targets with reflecting, polished or bright surfaces, e.g. molten steel and metal without oxide layer and ceramic materials. Exact results can only be obtained when the emissivity coefficient is correctly adjusted on the pyrometer.

The spectral emissivity coefficient of a body does not represent an exact material constant, but is also largely dependent on the surface properties ( $\rightarrow$  Ways to determine emissivity).

#### 4.4 Measurements errors

The cause of measurement errors in the use of pyrometers is often an incorrectly determined or wrong emissivity.

Another source of error is the reflected "background radiation".

If the measurement object has a low emissivity and there are hotter objects in the surrounding area, measurement results can be affected. These objects then have to be shaded. This effect is particularly to be observed in the measurement of a colder object within a hot oven.

# 5 Ways to determine emissivity (one-colour mode)

Technical literature or operating manuals often contain data on the emissivity of various materials. This information should be used with caution, however. It is important to know for which temperature and which wavelength the emissivity value is applicable. Furthermore, the stated emissivity values were obtained under ideal conditions. In actual practice, the total emissivity of the target object will vary, depending on the amount of extraneous radiation transmitted through the object from the background or reflected onto the object from the foreground. The emissivity can be determined using one of the following methods:

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#### **Contact measurements**

Measure the temperature with a contact thermocouple and measure the surface temperature with a pyrometer. Adjust the emissivity coefficient on the pyrometer until both devices show the same temperature. When measuring with the thermocouple, make sure to have good thermal contact and low heat dissipation.

#### Using a reference emissivity coefficient

Apply matte black colour to a part of the surface to be measured. This part has an emissivity of 94 %. At first, measure the temperature of the coloured part. Then make a comparative measurement right next to the coloured part and adjust the emissivity on the pyrometer until it displays the previous measurement reading again.

# 6 Installation

#### 6.1 Assembly

The pyrometer should be mounted where it is not unnecessarily exposed to smoke, heat or water vapour. Contamination of the lens can lead to measurement errors. Therefore, always make sure that the lens is clean.

The pyrometer's field of view must remain unobstructed. Any interference from objects must be avoided.

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At an ambient temperature > 65  $^{\circ}$ C, the pyrometer must be cooled or protected against radiation by a shielding plate.



#### 6.2 Alignment

The pyrometer must be aligned in such a way that the measuring field is not constricted.

The opening of the boiler must be sufficiently large over the entire thickness of the wall to prevent the pyrometer's measuring field from being constricted. The measuring field calculator on the KELLER homepage https://www.keller.de/en/its/ or the KELLER KITS app can be used to determine the size of the measuring field as a function of the measuring distance. Taking alignment tolerances into account, the opening of the boiler should be at least twice as large as the diameter of the measuring field.

# 7 Function

The pyrometers from the CellaCombustion series have been developed for non-contact temperature measurement in coal-fired power stations, waste incineration plants, biomass power stations and other combustion furnaces.



#### 7.1 Typical measuring points

Measuring point 1: Measuring the flame PK 62 Measuring point 2 and 3: Hot gas in the area near the wall: PK 72 / PK 74 Hot gas in the centre of the combustion chamber: PK 73



# 8 Device overview

Тур	Measuring range	Focus distance	Measuring field size		
Two-colour pyrometer					
PK 62 BF 1 700 - 1700 °C 1.5 m Ø 21 mm					
Specktral pyrometer					
PK 72 BF 1	400 - 2000 °C	0.4 m	Ø 7 mm		
PK 73 BF 1	500 - 2500 °C	0.4 m	Ø 7 mm		
PK 74 BF 1	250 - 1700 °C	0.4 m	Ø 7 mm		

# 9 Flame temperature measurement

The CellaCombustion PK 62 flame pyrometer is specially designed for optical temperature measurement of luminous, soot-laden flames in combustion plants such as coal-fired power stations, waste incineration plants or biomass power stations. By recording the flame temperature, the burnout of a combustion plant can be optimised, i.e. pollutant emissions can be reduced and slagging on the walls and internals of the combustion chamber can be avoided.

The CellaCombustion PK 62 is based on the two-colour measuring method and a special algorithm for determining the particle temperature of the flame. The scattering of the infrared radiation of the particles is influenced by the particle size, which depends on the fuel and the wavelength. The shorter the wavelength, the greater the emissivity. A sooting flame is therefore a partially transparent emitter. The emissivity increases as the flame becomes thicker.

The optical density of the flame due to a fluctuating soot concentration, the size of the particles and the viewing depth of the pyrometer are included in the calculation of the temperature. The special algorithm corrects these emission-dependent flame influences and provides correct measured values regardless of the size and concentration of the particles.

The optical density of the flame is also determined by the pyrometer. It can be read on the display and transferred to the control unit via the interface for further analyses of the flame characteristics or to determine the degree of absorption of the flame.

#### 9.1 Commissioning the CellaCombustion PK 62

We recommend using the internally calculated signal strength to align the pyrometer. The pyrometer should be aligned so that the maximum signal intensity is shown on the display.

- Two-colour:  $[9 \cup ] \rightarrow [9.5, 6]$
- > The current signal intensity is shown on the display

The PK 62 monitors the signal strength. If the signal strength falls below the set contamination warning point due to dust, steam, smoke or contamination of the protective window, the temperature indicator flashes on the display.

▶ Two-colour:  $[9 \cup ] \rightarrow [9 . d \vdash E] \rightarrow 50.0$ 

By default, the PK 62 is configured for the two-colour measurement.

To measure the correct flame temperature, the soot factor of the flame must be set. This is determined by the flame type. As a first approximation, the parameter should be set to 1.2. For exact adjustment of the pyrometer to the actual flame type, a reference measurement, e.g. with a thermocouple or extraction pyrometer, must be carried out. The PK 62 is then calibrated to the reference temperature using the soot factor.

• Two-colour:  $[\mathbf{Q}_{\boldsymbol{\omega}}] \rightarrow [\mathbf{Q}_{\boldsymbol{\omega}}] \rightarrow [\mathbf{1},\mathbf{2}]$ 

When using a protection glass, the transmission value of the protection glass must be set for spectral channel lambda 2. The value can be found in the specification of the protection glass.

▶ Lambda 2: [L 2] → [' 'L RU] = 76.0

(Setting: Transmission value when using the KELLER sapphire glass)

It is strongly recommended that only viewing windows tested and approved by KELLER are used. If commercially available glasses are used, there is a risk that these glasses will have a selective influence on the temperature measurement of lambda 1 and lambda 2, resulting in an incorrect measurement due to the selective influences.



The protective glass offered by KELLER is sapphire glass. The transmission for Lambda 2 is 87%. The ratio correction does not need to be changed.

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#### The following conditions must be met for correct measurement.

- The opening in the boiler must be sufficiently large over the entire wall thickness so that the pyrometer's measuring field is not constricted. The measuring field calculator on the KELLER homepage https://www.keller.de/its/ or the KELLER KITS app can be used to determine the size of the measuring field as a function of the measuring distance. Taking alignment tolerances into account, the opening of the boiler should be at least twice as large as the diameter of the measuring field.
- The size of the flame must always be significantly larger than the measuring field of the pyrometer in order to prevent that pyrometer not measure infrared radiation from other parts. For example, infrared radiation of the cooled opposite wall.
- 3. When using commercially available protection glasses, the glasses often have a selective influence on lambda 1 and lambda 2. This influence must be corrected via the emissivity ration parameter of the pyrometer. Ideally, the test should be carried out in front of a calibration furnace. To do this, first measure the temperature without the protection glass. Then place the protection glass between the calibration furnace and the pyrometer. Record the measured temperature value. If there is a deviation, adjust the emissivity ratio so that the same temperature is displayed as without the protection glass.
- 4. There must be no signal-weakening medium in the pyrometer's measuring field. The pyrometer lens and any viewing window must be clean, and the measuring field must be free of dust, vapour and smoke. Deposits can also form in the opening of the furnace during operation, which can also lead to incorrect measurements. The opening must be checked regularly and cleaned if necessary.

The pyrometer's signal intensity can be used as an indicator of soiling or deposits. If the signal falls below a configurable, critical value, this is indicated by LED 3. Optionally, a warning can be issued via the switching contact or analysed via the IO-Link interface.

### 9.2 Setting the emissivity ratio (PK 62)

The difference between measured temperature and true temperature can be compensated by changing the emissivity ratio. Make this adjustment for selective interferences or when the emissivity for wavelength 1 and wavelength 2 will be different because of the material that is being measured.

Emissivity ratio [ ${}^{\mathbf{Q}}\mathbf{u}$ ]  $\rightarrow$  [ ${}^{\mathbf{Q}}\mathbf{E}$   ${}^{\mathbf{Q}}\mathbf{P}$ ] = 80 - 120 %

- Press [A or V]
- > The set emissivity ratio is shown on the display, e.g. [ 1000]
- Press [^ or v] until the desired emissivity ratio is displayed
- Press [Enter] or wait 3 seconds
- > The current temperature value is displayed and the new emissivity coefficient is stored

The PK 62 permanently monitors the signal strength. If the signal strength drops too low due to dust, vapour, smoke or soiling of the viewing windows, this is indicated by LED 3.

# 10 CO<sub>2</sub> measurement

Another method of temperature measurement in combustion plants is the measurement of hot  $CO_2$  combustion gases. The CellaCombustion PK 72 / PK 73 / PK 74 pyrometers measure at a special wavelength at which hot, carbon-containing combustion gases have a high optical density and therefore good radiation properties.

The emissivity of the flue gas and thus the depth of view of the pyrometer depends on the wavelength and temperature. Different devices are therefore used depending on the size of the combustion chamber and measuring point.

The PK 73 should be used when measuring hot flue gases in the centre of the combustion chamber and especially in large systems.

The PK 72 is used to measure low temperatures near the wall and in small combustion plants. The PK 74 is used for measuring very low temperatures in the flue gas duct.



As gas is not a surface radiator but a volume radiator, a pyrometer determines an averaged value over the viewing depth. The depth of view depends on the CO<sub>2</sub> concentration and temperature of the hot gas.

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#### 10.1 Emissivity (PK 72, PK 73, PK 74)

The pyrometer uses the intensity of infrared radiation for the non-contact temperature measurement. In order to obtain accurate measurement results, the respective emissivity of the measured object must be set on the pyrometer ( $\rightarrow$  Emissivity determination).

An incorrectly set emissivity leads to measurement errors in the temperature measurement. After switching on the supply voltage for the first time, the emissivity must be set first. The emissivity is set as follows:

- Press [^ or v]
- > The set emissivity ratio is shown on the display, e.g. [ 10 00 ]
- Press [A or V] until the desired emissivity is displayed
- Press [Enter] or wait 3 seconds
- > The current temperature is shown on the display and the new emissivity is saved



To compensate for environmental influences, it may be useful to set an emissivity > 100 %. A setting of up to 110 % is therefore possible.

# **ATTENTION**

An incorrectly set emissivity leads to measurement errors in the temperature measurement.

#### 10.2 Transmittance (PK 72, PK 73, PK 74)

When using a viewing window, the transmission value of the window must be set. The value can be found in the specification of the window.

► Transmission factor  $[S] \rightarrow [SE RU]$ 



The protective glass offered by KELLER is sapphire glass.

The transmission for this is 76%. The emissivity ratio does not need to be changed.



# **11 Electrical connection**

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- The pyrometer may only be installed by a skilled, qualified electrician. Do not connect the instrument while the voltage supply source is turned on. Please observe international safety regulations at all times.
- The pyrometer is supplied with low voltage 24V DC. The power supply unit must conform to directive EN50178, SELV, PELV.
- Switch to neutral and verify absence of voltage
- Connect the instrument according to the following schematic:



Pin 1	BN (brown)	L+ (Power supply 24V DC)
Pin 4	BK (black)	Open Collector switching output; I <sub>max</sub> = 150 mA or IO-Link OUT 1
Pin 5	GY (grey)	Open Collector switching output; $I_{max}$ = 150 mA OUT2
Pin 2	WH (white)	Analogue output; 0/4 20mA
Pin 3	BU (blue)	L- (Shield)



Use a shielded cable. The shield of the cable must be connected to the sensor housing.



Use a flyback diode when switching inductive loads.

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# 12 Shielding and Grounding

#### 12.1 Equipotential bonding

The pyrometer housing is connected to the shielding via the cable connector!



Differences in ground potentials might cause an equalising current to flow between devices through a cable shielded at both ends. In this case, be sure to install an additional equipotential bonding line.



To avoid an equalising current, the pyrometer can be mounted electrically insulated. The shielding must be connected to the plant's earthing system.



If the pyrometer is installed without an insulator and without potential equalisation, the interference voltage may not exceed 32V.



# 13 Operating controls and display

The pyrometer PK features a 4-digit display, 3 control keys and 3 LEDs. The instrument's display panel shows the measured temperature.



#### 1 to 3: Indicator-LEDs

- LED 1 = Switching state of the switching output OUT1
- LED 2 = Switching state of the switching output OUT2
- LED 3 = Info/Diagnosis

#### 4: Control key [Enter]

- · Select parameter
- · Reading out the set values
- · Confirmation of the parameter values

#### 5: Control key [^] and [V]

- Select parameter
- · Activating the emissivity quick adjustment
- · Changing parameter values

#### 6: Alphanumeric display, 4-digit

- · Indicates temperature value
- Indicates parameters and configuration
- Indicates overload at switching output

#### 13.1 Processing of measuring signals

The pyrometer disposes of an IO-Link interface. The measured temperature is shown on the display. The following parameterisable output signals are also available for selection.

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- Out 1: Switching output/ IO-Link
  - Switch signal: threshold value temperature / status signal
- Out 2: Switching output
  - Switch signal: threshold for temperature / status signal
- Analogue output: 0/4 -20 mA
  - Analogue output for temperature

## 13.2 Analogue output

The pyrometer converts the measuring signal into a temperature proportional analogue signal of 0/4 - 20 mA. The maximum load is 500 Ohm.

[R o.F ]] Changeover 0 -20 mA or 4 -20 mA

 $[R \circ S P]$  defines at which measured value the output signal is 0/4 mA.

 $[R \cap E P]$  defines at which measured value the output signal is 20 mA.





### 13.3 Switching threshold OUT 1

OUT1 changes its switching status when the configured upper or lower thersholds  $[d \ 1.5P, \ d \ 1.rP]$  are exceeded. The source specifies the signal that is output at OUT1.

- PK 62: [d!] → [d!. 5] = 9
- PK 72/73/74: [dl] → [dl. 5]=L l

First, the switching point  $[d \ 1.5\ P]$  is set in °C and °F and then the reset point  $[d \ 1.5\ P]$ . When changing  $[d \ 1.5\ P]$ , the  $[d \ 1.5\ P]$  also changes so that the difference remains the same. If the  $[d \ 1.5\ P]$  is reduced to such an extent that the distance can no longer be maintained (as the  $[d \ 1.5\ P]$  would otherwise move below its minimum), the  $[d \ 1.5\ P]$  is increased to its minimum. If  $[d \ 1.5\ P]$  is subsequently increased again,  $[d \ 1.5\ P]$  is also increased again immediately. The minimum distance between  $[d \ 1.5\ P]$  and  $[d \ 1.5\ P]$  is 1 K.

# 13.4 Output signal OUT 1

The following output functions can be selected:

- Normally open contact [d i] → [d i.F n] = h n n hysteresis function, normally open
- Normally closed contact [d i] → [d iFn] = hnc hysteresis function, normally closed or rather Fnc windows function, normally closed

# 13.5 Switch on delay OUT 1

Once the sensor has detected a temperature which exceeds the switching threshold  $[d \ 1.5P]$  the time delay  $[d \ 1.d \ 5]$  starts running. When this delay period has elapsed, the output OUT 1 activates switching. This status is sustained until the lower threshold  $[d \ 1.c \ P]$  is violated. If this occurs before the time delay has elapsed, the delay will reset. This function can be used, for example, to supress spurious impulse signals at the output.

• Switching on delay:  $[d \ I] \rightarrow [d \ I.dS] = 0...10$  sec.

# 13.6 Switch off delay OUT 1

To make sure the output is correctly identified, e.g. by downstream control system, the output can be lengthened.

• Switch off delay:  $[d \ l] \rightarrow [d \ l.d \ r] = 0...10$  sec.

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#### 13.7 Hysteresis function

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1	Temperature
2	Switch signal hoo
3	Switch signal hoo with switch on delay and switch off delay
4	Switch signal hoc
5	Switch signal hnc with switch on delay and switch off delay

#### 13.8 Window function

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± 0.05 K.



1	Temperature	
2	Switch signal Foo	
3	Switch signal F _ o with switch on delay and switch off delay	
4	Switch signal Foc	
5	Switch signal Fnc with switch on delay and switch off delay	
The switching thresholds of the window function have a hysteresis of		



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#### 13.9 Switching output OUT 2

OUT2 changes its switching state according to the adjusted function. The functions and parameters are the same as OUT 1.

#### 13.10 Damping function

When the target object's temperature is erratic, the damping function smoothens these temperature fluctuations in order to stabilize the measuring signal. The greater the time constant, the lower the effect of these fluctuations on the yielded temperature reading.

- PK 62: [9u]→[9F.L]
- PK 72/73/74: [5] → [5F · L]



1	Output signal without smoothing function
2	Output signal with smoothing function



# 13.11 Peak hold function

It might often be desirable to determine the peak temperature during a defined time period, for example when the objects to be measured move past the pyrometer, resulting in temperature readings which would appear to be cyclical. In this mode, the displayed temperature reading will not drop between targeted objects. The peak temperature reading will be held for a preset time period. To do this, set the maximum value memory to Peakhold.

The hold time can be set from 0.1 to 999.9 sec. The maximum temperatures sampled during the defined hold time will be saved. It make sense to choose a hold time which is approximate 1.5 time as long as cycle of the moving targets. This avoids temperature drops. Any changes are recognised at once.



1	Measuring object in front of the pyrometer
2	Hold time
3	Second internal hold time
4	Measuring reading with peak hold function
5	Measuring reading without peak hold function

#### 13.12 Temperature correction for process-specific influences

If required, the measured temperature can be corrected using a freely adjustable table. Between 1 and 5 grid points (X/Y pairs) can be entered, which are then linearly interpolated in the measured value processing (see illustration). For values smaller than the 1st interpolation point or larger than the last interpolation point, the first/last segment is extrapolated linearly internally. All grid points must be entered in ascending order.

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The selection of only one grid point has the same effect as an offset.



#### 13.13 Dirt alert (PK 62)

A dirt alert function is available to ensure a safe measurement for the PK 62 pyrometer. The dirt alert function warns the user if, for example, the lens, an attached protective glass or the sighting cone of the pyrometer gets dirty during a measurement.



1	Target object
2	Visibility obstructed by vapour and dust
3	Deposits in the sight tube or kiln wall
4	Contaminated viewing window and/or contaminated lens
5	Pyrometer

The parameter dirt alert is activated with the parameter  $[d \ 1] \rightarrow [d \ 1.5] = d_1 \ r$ or  $[d \ 2] \rightarrow [d \ 2.5] = d_1 \ r$ . The dirt alert is a warning function. The warning will become when the set threshold  $[\ 3] \rightarrow [\ 3 \ r \ c]$ . During measurements of discontinuous processes, this warning is only active when the target object is detected by the pyrometer and the threshold is violated.



The parameter  $[d \cdot - L]$  should be set to 0.5 x signal intensity. If the temperature falls below the switch-off threshold  $[P \, u \,] \rightarrow [P \, L \, \cdot \, \Omega]$ , the quotient temperature is no longer determined.



The current signal strength can be displayed under the parameter Q signal strength  $[9u] \rightarrow [9.5, 6]$ .

# 14 Smart functions

Frequent changes in high ambient temperatures can affect electronic components and accelerate their aging processes.

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Such aging influences the calibration of pyrometers.

The vitality indicator and the operating hours counter are available for monitoring and warning purposes.

#### 14.1 Vitality indicator

The vitality indicator is calculated using the operating hours and the internal temperatures determined during operation. The pyrometer starts with a vitality indicator of 100% and drops to 0% during operation. In the worst case, i.e. in continuous operation and at a permanent ambient temperature of 65 °C, the threshold of 10 % is reached after two years. In comparison, if the pyrometer is operated at 25 °C, the threshold of 10 % is reached after 25 years.

#### 14.2 Operating hours counter

The counter totals the operating hours of the pyrometer since the last service reset.

#### 14.3 Parameterisation of the service request message

The service request message is not activated on delivery. The service request message appears when the vitality indicator falls below or exceeds the operating hours.

The threshold for the operating hours as well as for the vitality indicator can be set via the menu or via IO-Link.

#### Menu

To change the parameters, switch to the "E F " -> Diagnostic messages "d · RB" submenu.

Parameter	Parameter
di 86	ս.L. դ Service limit value Vitality factor 0.0 100.0
	HL, R Service limit value in operating hours x 1000



Gradient

01

1000

Index	Sub- index	Note	Value range
8000	0	Service threshold Vitality indicator	01000 (0: OFF)
8001	0	Service limit value Operating hours	01000 (0: OFF)

#### IO-Link

#### 14.4 Indoor temperature histogram (IO-Link only)

The pyrometer has an internal temperature histogram. In this histogram, the internal temperatures of the pyrometer are stored in a range of -20 ... + 120  $^{\circ}$ C in 5 K steps.

The histogram can be read out via IO-Link.

Index	Sub- index	Note	Value range	Gradient
8030	0	Indoor temperature histogram Hours since service reset	0232	1

Further information can be found in the IODD description.

# 15 IO-Link

The device has an IO-Link communication interface, which requires an IO-Linkcapable module (IO-Link master) for operation. The IO-Link interface allows direct access to process and diagnostic data and offers the possibility to parameterize the device during operation. The IODDs required for configuring the IO-Link device as well as detailed information on process data set-up, diagnostic functions and parameter indexes are available in the download area at www.keller-its.com. A 3-wire cable port Class A (Type A) must be used for IO-Link operation.



# 16 Menu spectral pyrometer

#### 16.1 Analogue output Ao





#### 16.2 Switching output OUT 1





#### 16.3 Switching output OUT 2





#### 16.4 Spectral channel





#### 16.5 Advanced features





# 17 Menu explanation

#### 17.1 Analogue output

Parameter	Function	Comments
Ra S	Source selection	L I Temperature Lambda 1
80Fn	Analogue output 0/4 – 20 mA	0 – 20 mA Analogue output 4 – 20 mA Analogue output
۸aSP	Analogue output Scaling start	Analogue start value for scaling
8 <u>0</u> 89	Analogue output Scaling end	Analogue end value for scaling
End	End	



#### 17.2 Digital output 1 (러니)

Parameter	Function	Comments
dl.S	OUT1 Source	LI Temperature Lambda 1 LR Internal temperature
dl£n	OUT1 Switching function	Hone       Hysteresis switching function (normally open)         Hysteresis switching function (normally closed)         Food       Window switching function (normally open)         Food       Window switching function (normally closed)
dl SP	OUT1 upper threshold	Upper threshold which activates OUT1
dlrP	OUT1 lower threshold	Lower threshold which activates OUT1
dI.dS	Upper threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
dl.dr	Lower threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
End	End	

The switching thresholds of the window function have a hysteresis of  $\pm$  0.05 K.



# 17.3 Digital output 2 (d 2)

Parameter	Function	Comments
d2. S	OUT2 Source	LI Temperature Lambda 1 LR Internal temperature
d2Fn	OUT2 Switching function	Hone       Hysteresis switching function (normally open)         Hone       Hysteresis switching function (normally closed)         Fore       Window switching function (normally open)         Fore       Window switching function (normally closed)
42.SP	OUT2 upper threshold	Upper threshold which activates OUT2
9526	OUT2 lower threshold	Lower threshold which activates OUT2
952P	Upper threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
d2.dr	Lower threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
End	End	

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### 17.4 Spectral channel (S)

Parameter		Function	Comments	
SEPS		Emissivity	Correction of the radiation properties of the measured object (10110%)	
SERU		Transmission factor	Correction of the transmission factor 10 100%	
SLin		Post-linearisation via user-configurable, freely definable table		
	Scot	Grid points	DFF         Off           I - S         Number of grid points used	
	<u>5</u> H I*	Grid point x 1 5	Input value grid points	
	5. Y I*	Grid point y 1 5	Output value grid points	
SFIL		Smoothing filter	direkte Glättung auf dem Messwert 0 -999,9 s	
รก	161	Extreme value memory	마타 Aus PHL님 Peakhold Funktion	
SP	'ከሪ**			
	SPE, **	Holding time Peakhold	Time s (in 0.1 s steps)	
5.38P		Smoothing function	Smoothing of the initial temperature 0 - 999.9 s	
SENP		Temperature Lambda 1	Measuring temperature S	
End		End		

\* Only active with parameter Scot I-S

\*\* Only active with extreme value memory P.h.L.d



# 17.5 Advanced Features (E F )

Parameter	Function	Comments
di 86	Diagnosis	SERE       Diagnostic messages with consecutive number* (if none are present, 4 dashes are shown in the display)         u ER       Vitality indicator         q. PU       Undervoltage diagnosis         q. PU       Service limit value Vitality factor 0 100         hL · II       Service limit value Operating hours 0 1000 (Gradient 1000, 1 ≙ 1000 h)
di SP	Process value display	defines what is displayed in the process value display current temperature value RUN is shown on the display
ሀი, է	Temperature unit	Temperature display in °F or °C
ESI N	Temperature simulation	a temperature can be simulated (affects the display and all outputs)
r85	Factory settings	Reset to factory settings
٤R	Internal temperature	Display of the current indoor temperature
End	End	

\* see chapter 18



# 18 Menu Two-colour pyrometer

#### 18.1 Analogue output Ao





#### 18.2 Switching output OUT 1



#### 18.3 Switching output OUT 2





#### 18.4 Two-colour channel





#### 18.5 Spectral channel 1





#### 18.6 Spectral channel 2





#### 18.7 Advanced Features





# 19 Menu explanation

### 19.1 Analogue output

Parameter	Function	Comments
8a S	Source selection	9       Two-colour         L I       Temperature Lambda 1         L 2       Temperature Lambda 2
8 <b>0</b> £ი	Analogue output 0/4 – 20 mA	0 – 20 mA Analogue output 4 – 20 mA Analogue output
۸aSP	Analogue output Scaling start	Analogue start value for scaling
8 <u>0</u> 89	Analogue output Scaling end	Analogue end value for scaling
End	End	



### 19.2 Digital output 1 (d1)

Parameter	Function	Comments
dl. S	OUT1 Source	۹     Two-colour       ೬ R     Internal temperature       JI R E     Dirt alert       SPRE     Sync-pulse       L I     Temperature Lambda 1       L 2     Temperature Lambda 2
dl£n	OUT1 Switching function	Hone       Hysteresis switching function (normally open)         Hone       Hysteresis switching function (normally closed)         Fore       Window switching function (normally open)         Fore       Window switching function (normally closed)
al SP	OUT1 upper threshold	Upper threshold which activates OUT1
ሪዘታይ	OUT1 lower threshold	Lower threshold which activates OUT1
dl.dS	Upper threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
dl.dr	Lower threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
End	End	



# 19.3 Digital output 2 (d 2)

Parameter	Function	Comments
d2. S	OUT2 Source	۹     Two-colour       ৮ ৪     Internal temperature       JI 위 Ε     Dirt alert       SPRE     Sync-pulse       L I     Temperature Lambda 1       L 2     Temperature Lambda 2
dSEn	OUT2 Switching function	Hoo       Hysteresis switching function (normally open)         Hoo       Hysteresis switching function (normally closed)         Foo       Window switching function (normally open)         Foo       Window switching function (normally closed)
952P	OUT2 upper threshold	Upper threshold which activates OUT2
9 <i>-</i> 25	OUT2 lower threshold	Lower threshold which activates OUT2
d2.d5	Upper threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
d2dr	Lower threshold delay	Value in sec (≤ 10 sec in steps of 0.1 sec)
End	End	



# 19.4 Two-colour channel (ים)

Parameter		Function	Comments	
9685		Emissivity ratio	80 - 120%	
9675		Pollution warning level	Value in % 0.1 - 100 %	
9 <u>L</u> , N		Relative lower limit, quotient temperature display invalid (signal intensity)	Value in % 0.1 - 100 %	
۹۲، م		Temperature correction for process-specific influences	see chapter 11.13	
	ባርበይ		DFF         Off           I - 5         Number of grid points used	
	ସ୍ H I*	Grid point x 1 - 5	Input value grid points	
	۹ ۲ I∗	Grid point y 1 - 5	Output value grid points	
٩۶	:I L	Smoothing filter#	Direct smoothing on the measured value 0 -999.9 s	
9060		Extreme value memory	입FF Off PHL러 Peakhold function 러논러 DTD function	
9921		Holding time Peakhold **	Time s (in 0.1 s steps)	
٩٥	1F9	DTD threshold ***	see chapter 11.14	
9800		Display mode during sampling time ***	と=D show lower limit of temp. range during running measurement とたしる. Hold previous temp. reading during running measurement	

9386	Smoothing function	Smoothing of the initial temperature 0 - 999.9 s
ԳԲԼո	Soot factor	Value off, 0.5 - 2.5
9FL3	Flame density	Current calculated value of flame density 0 - 10
SENP	Measured value	Display shows the currently measured temperature
95,6	Signal strength	Display shows the currently calculated signal intensity
End	End	

<sup>#</sup> The filtering influences the two-colour temperature and signal intensity

\* Parameters and lower menu level can only be selected with the SE fite function

\*\* Parameters and lower menu level can only be selected with the PHL d function

\*\*\* Parameter can only be selected with DTD functio

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19.5	Spectral	channel	Lambda 1	(L	I)
------	----------	---------	----------	----	----

Parameter		Function	Comments	
'EPS		Emissivity	Correction of the radiation properties of the measured object (10110%)	
12	នប	Transmission factor	10 100%	
"ل، ה		Post-linearisation via user-configurable, freely definable table	see chapter 11.13	
	ΈΠĿ		DFF         Off           I - 5         Number of grid points used	
	! H I*	Grid points x 1 - 5	Input value grid points	
		Grid points y 1 - 5	Output value grid points	
ም ቢ		Smoothing filter	Direct smoothing on the measured value 0 -999.9 s	
'nEN		Extreme value memory	요FF Off PHL러 Peakhold function	
<b>۲</b> ۶	ንሥዋ **			
	'PEI **	Holding time Peakhold	Time s (in 0.1 s steps)	
'88P		Smoothing function	Smoothing of the initial temperature 0 - 999.9 s	
Έበዖ		Temperature Lambda 1	Display shows the currently measured temperature	
End		End		

\* Only active with parameter 'L IL 1 - 5

\*\* Only active with extreme value memory PHL d



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19.6	Spectral	channel	Lambda	2 (L	. 2)
------	----------	---------	--------	------	------

Parameter		Function	Comments	
ייבפג		Emissivity	Correction of the radiation properties of the measured object (10110%)	
<u>۲</u> ۳	ឧប	Transmission factor	10 100%	
"ני ה		Post-linearisation via user-configurable, freely definable table	see chapter 11.13	
	ייבחצ		DFF         Off           I - S         Number of grid points used	
	''. H I*	Grid points x 1 - 5	Input value grid points	
	ייִ אן∗	Grid points y 1 - 5	Output value grid points	
''۶ነር		Smoothing filter	Direct smoothing on the measured value 0 -999.9 s	
חפתיי		Extreme value memory	요FF Off PHL러 Peakhold function	
٦Ľ	'ከሪ*			
	יי א אריי	Holding time Peakhold	Time s (in 0.1 s steps)	
'' <u>'</u> 88		Smoothing function	Smoothing of the initial temperature 0 - 999.9 s	
' 'ይ በ ዖ		Temperature Lambda 2	Display shows the currently measured temperature	
Er	nd	End		

\* Only active with parameter  $L \square L 1 - 5$ 

\*\* Only active with extreme value memory PHL d



#### 19.7 Advanced Features (EF)

Parameter	Function	Comments
di 86	Diagnosis	SERE       Diagnostic messages with consecutive number* (if none are present, 4 dashes are shown in the display)         u ER       Vitality indicator         9. PU       Undervoltage diagnosis         9. PO       Overvoltage diagnosis         uL IN       Service limit value Vitality factor 0 100         hL IN       Service limit value Operating hours 0 1000 (Gradient 1000, 1 ≜ 1000 h)         End       End
di SP	Process value display	defines what is displayed in the process value display current temperature value RUN is shown on the display
<u> </u>	Temperature unit	Temperature display in °F or °C
ESI N	Temperature simulation	a temperature can be simulated (affects on OUT 1 and OUT 2)
r 85.	Factory settings	Reset to factory settings
٤R	Internal temperature	Display of the current indoor temperature
End	End	

\* see chapter 23

# 20 Operating parameters

When you reset/adjust the operating parameters the instrument remains in run mode. It continues to operate, using the current parameter settings, until you have finished configuring by pressing [Enter].

#### 20.1 Setting parameters - general information

1	<ul> <li>Select parameter</li> <li>▶ Press [Enter] to access the main menu.</li> </ul>	
2	Select output function Press key [▼] until the required output function or the Advanced Features is displayed.	
3	<ul> <li>Show parameter value</li> <li>Press [Enter]</li> <li>Current parameter value is displayed. *</li> </ul>	
	* The pyrometer will display the parameter display will once again indicate the mea	er value for 30 sec. After that the surement as a percentage.
4	<ul> <li>Change parameter value</li> <li>Press [▲] or [▼] button for 2 sec.,</li> <li>&gt; as long as the display flashes</li> <li>Press [▲] or [▼] button to change the parameter</li> </ul>	
	<ul> <li>Press and hold [▲] or [▼].</li> <li>Accelerated throughput for numerical values</li> </ul>	



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follows:

- ▶ Press key [▲ ▼] simultaneously and hold them down for 10 sec.
- > The display shows Loc or uLoc for 1 second to signalize the change.



Press the [▲▼] buttons simultaneously to exit a level directly or to cancel the parameter setting you have started (ESC function).



If [SL oc] is displayed, the sensor is permanently locked via software. This locking can only be removed with a parameter setting software.

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# 21 Error indications

Overload output	The OUT 1/2 LED flashes with 4 Hz. The display shows "S C " at 2 Hz.
Overtemperature	Display $\Box \ge$ and the process value alternate at 0.5 Hz. The switching outputs are deactivated in the event of extreme overtemperature.
Supply voltage < 18 V or > 30 V	Diagnostics via menu
Temperature below lower threshold	The display shows UL .
Temperature above upper threshold	The display shows DL .

# 22 Service functions

#### 22.1 Reset all parameters to factory settings

	[-ES] Select extended functions [EF] in the menu
	Press [MODE]
>	RES is shown in the display
	Press the v key for 2 s
>	RES flashed for 2 s
	Release the key ∨ key and press it again
>	– – – – is shown in the display
	Press [MODE] button
>	The current temperature is shown in the display



In order to carry out a correct measurement, the emissivity ratio or emissivity [E P S ] must be reset after resetting to factory settings ( $\rightarrow$  9 Setup).



#### 22.2 Simulate a desired temperature

	[E.S. 0] Select extended functions [E F]	
	Press [MODE]	
>	The display shows the previously set temperature	
	Press the ^ key for 2 s	
>	Temperature flashes 3 times	
	Use the keys $\land \lor$ to set the desired temperature, release the key	
>	The display alternately shows ${\sf E}.{\sf S}$ , ${\sf R}$ and the temperature value	
	Press [MODE] button	
>	The display shows $E.S_{1}$ $\Pi$ and the simulation is completed	
End simulation function ▶ Press MODE button		

# 23 Diagnostics

#### 23.1 Diagnostic messages (pyrometer display)

If diagnostic messages occur, these are signalled with the Info LED and displayed under the STAT parameter (see table Extended function).

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Message	Note	Display	
Temperature simulation active	Measuring temperature is being simulated	SLA	E
Calibration data incomplete	Calibration not completed – end calibration	CRL.	
Device hardware error	Replace pyrometer	ԲԼԷ.	
Maintenance required	Operating time has reached the set limit – maintenance recommended	SUC.	
Device overtemperature	Maximum permissible internal tem- perature exceeded	0 E.	
Supply voltage too low (< 18 V)	Check power supply	UL O.	
Supply voltage too high (> 30 V)	Check power supply	UHL.	

#### 23.2 Diagnostic messages IO-Link

A detailed description of how to access the parameters can be found in the IODD description.

Service is signalled when the vitality indicator falls below the set threshold or when the set operating hours interval time is reached after the last service request. "SVCE" erfolgt beim Einschalten am Display. is signalled on the display when the device is switched on. The IO-Link status is set to "Maintenance-Required".

Productive operation is still possible.

Parameter

Vitality indicator

QIPSU [0...100 %]\*



	since the last service reset	
QIPSO [0100 %]*	Percentage of operating hours with overvoltage since the last service reset	
Internal temperature histogram*	Internal temperature distribution since the last service reset	
Internal temperature change indicator*	Temperature change indicator since the last service reset	
Total operating hours	Operating hours since manufacture	
Operating hours "Service"*	Operating hours since the last service reset	
Vitality [0100%] Signalling threshold	If the value falls below this, the service message Factory setting = 0% (deactivated) is displayed	
Operating hours Service Interval time Threshold	If exceeded, the service message Factory setting = 0 h (deactivated) Can be set by the customer in thousands of hours	
Service reset command	Resetting the service values marked with * (with customer calibration release)	

#### 23.3 Service reset

The service request is reset via the IO-Link system command.

Name	Index	Value	Comment
Standard command	2	165	Maintenance reset - Reset all internal diagnostic counters

# 24 Maintenace

#### 24.1 Cleaning the pyrometer lens

A soiled lens leads to wrong display of the measured value.

- Check the lens regularly and clean it, if required.
  - Remove dust by blowing or with a soft brush.
  - Use clean, soft and lint-free cloths or those offered on the market for lens cleaning.
  - For heavier contamination, use washing-up liquid or liquid soap. Then carfully rinse with clear water. Hold the lens downwards.
  - Exert only little preasure on the lens during cleaning to avoid scratches.

## 24.2 Replacing the protective screen

To protect the pyrometer optics against contamination in harsh industrial environments, an additional protective screen is often used. A contamination of the protective screen also leads to a reduced indication of the measuring value.

- Check the protective screen regularly and clean it if necessary or replace it in case of damage.
  - · Remove dust by blowing or with a soft brush.
  - Use clean, soft and lint-free cloths or those offered on the market for lens cleaning.
  - For heavier contamination, use washing-up liquid or liquid soap. Then carfully rinse with clear water. Hold the protective window downwards.
  - Exert only little preasure on the protective window during cleaning to avoid scratches.

# 

Replacement of the protection glass only by authorized person. When removing the protective screen, always wear **protective glasses and -gloves**.

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### 25 General technical data

Load	max. 500 Ω
Switching output OUT1	Open collector outputs 24 V, ≤ 150 mA switching point / switch-back point, hysteresis ≥ 2 K, switch-on/switch-off delay, NC / NO
Ambient temperature	0 - 65 °C
IO-Link revision	V1.1, downwards compatible with V1.01
SIO mode	yes, supported
Transmission rate	COM3 (230,4 kBaud)
Storage temperature	-20 - 80 °C
Permissible humidity	95 % r.h. max. (non-condensing)
Power requirement	18 - 30 V DC, Ripple ≤ 200 mV
Housing material	Stainless steel
Weight	approx. 0.4 kg
Connectivity	Plug connector 5-pin M12 (A coded)
Protection	IP 65 to DIN 40050 with screwed-on plug
Configuration parameters	Emissivity ratio 80 - 120 % Emissivity ε 10 - 110 % Smoothing function t • before Max/min memory 0.1 - 999.9 s • after Max/min memory 0.1 - 999.9 s Peakhold function 0.1 - 999.9 s DTD function



To calculate the measuring field curve and the size of the measuring field at the distance relevant to you, please use our **measuring field calculator**, which you can find here:

www.keller.de/en/its/tools/measuring-field-calculator

Alternatively, you can simply scan the CR code opposite.



# 26 Device-specific technical data

PK 62 BF 1	
Temperature range	700 - 1700 °C
Sensor	Double Si
Spectral sensitivity	0.8 / 1.05 μm
Focus distance	1500 mm
Target spot diameter	21 mm
Analogue output	0(4) - 20 mA linear
Resolution current output	0.1 K + 0.005 % of selected range
Resolution temp. reading	1 K
Response time t <sub>90</sub>	≤ 10 ms
Repeatability	2 K
Measurement uncertainty	1.0 % of temp. reading [°C]
Temperature coefficient	0.05 %/K of temp. reading / K
Ambient temperature	0 - 65 °C
Current consumption	≤ 50 mA at 24 V DC without load current
Dimensions	M30 x 210 mm (without plug)

PK 72 BF 1 / PK 74 BF 1	
Temperature range	400 - 2000 °C / 250 - 1700 °C
Sensor	Thermopile
Spectral sensitivity	CO <sub>2</sub>
Focus distance	400 mm
Target spot diameter	7 mm
Analogue output OUT2	0(4) - 20 mA linear
Resolution current output	0.1 K + 0.005 % of selected range
Resolution temp. reading	1 K
Response time t <sub>90</sub>	≤ 60 ms
Repeatability#	4 K
Measurement uncertainty#	1.0 % of temp. reading [°C]
Temperature coefficient#	0.04 %/K of temp. reading / K
Dimensions	M30 x 200 mm (without plug)

<sup>#</sup> Data apply to a thermally stabilised state and object temperatures ≥ 400 °C.

PK 73 BF 1	
Temperature range	500 - 2500 °C
Sensor	Thermopile
Focus distance	400 mm
Target spot diameter	7 mm
Analogue output	0(4) - 20 mA linear
Resolution current output	0.2 K + 0.03 % of selected range
Resolution temp. reading	1 K
Response time t <sub>90</sub>	≤ 60 ms
Repeatability#	4 K
Measurement uncertainty#	1.0 % of temp. reading [°C]
Temperature coefficient#	0.04 %/K of temp. reading / K
	(Deviation from Tu = 23 °C)
Ambient temperature	0 - 65 °C
Current consumption	≤ 50 mA at 24 V DC without load current
Dimensions	M30 x 200 mm (without plug)

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<sup>#</sup> Data apply to a thermally stabilised state.

# 27 Accessories

A range of mechanical and electrical accessories are available for mounting the pyrometers in industrial environments.

For the selection of the components use the following link:

https://www.keller.de/en/its/pyrometer/accessories

# 28 Default settings

The default settings can be found in the descriptions of the IODD. You can find them on the respective device pages on our homepage www.keller.de/en/its/pyrometer

# 29 Copyright

The licence information of the Open Source libraries used can be found in the media center on our homepage www.keller.de/en/its



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#### Please note:

Unless otherwise stated in this instruction manual, the instruments described herein are subject to change without prior notice, particularly modifications for the sake of technological advancement.

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