









Pyrometer CellaCast PA 83/PT 183

for non-contact temperature measurement in the casting of molten metals







Pyrometer CellaCast PA 83/PT 183

_Special features

- Maintenance-free, wear-free measuring system
- Temperature range: 650 2400 °C
- CSD filter to determine the correct temperature of the melt despite the presence of slag and oxides
- Rectangular measuring field ensures reliable temperature data even when pour stream position varies
- ATD function for automatic temperature detection during discontinuous casting processes
- Dual wavelength technique yields accurate readings despite smoke or dust in the sight path
- Through-the-lens sighting or use of a video camera for perfect alignment and monitoring of the field of view
- Very large and bright LED display
- RS 485 bus interface to connect multiple units
- CellaView software for on-time presentation and logging of the measurement values
- Patented SSI traffic light function in the through-the-lens sighting for displaying the signal strength and the optimum measuring distance

Range of models





Model				Technical data									
stationary portable													
Sighting device				Tomporatura	Lens	Focus	Distance	Measuring					
Through- the-lens	Video camera	Laser spot light	Through- the-lens	Temperature range	system	range	ratio	field					
PA 83			PT 183										
AF 1	AF 1/C	AF 1/L	AF 1		PZ 20.01	0.40 m - ∞	$D_v = 230:1$ $D_h = 45:1$						
AF 3	AF 3/C	AF 3/L	AF 3	650 - 1700°C	PZ 20.06	1.20 m - ∞	$D_v = 375:1$ $D_h = 75:1$						
AF 10	AF 10/C	AF 10/L	><	1202 - 3092 °F	PZ 20.05	0.20 m - ∞	$D_v = 55:1$ $D_h = 10:1$						
AF 13	AF 13/C	AF 13/L	AF 13		PZ 20.08	0.30 m - ∞	$D_v = 150:1$ $D_h = 30:1$						
AF 11	AF 11/C	AF 11/L		750 - 2400 °C 1382 - 4352 °F	PZ 20.05	0.20 m - ∞	$D_v = 85:1$ $D_h = 11:1$						

Measurement of molten metals

Temperature is one of the most critical process parameters affecting the resulting quality, strength and working properties of a metal casting. Molten metal which is too hot will damage the sand moulds. A temperature which is too low will result in low fluidity. Especially complex and thin-walled cast metal parts demand precisely controlled casting temperatures. A molten mass which is not hot enough

will exhibit poor metal flow within the complex passages of the mould and may result in bubbles or cavities. Strict compliance with process parameters is therefore of utmost importance – and this requires precise temperature monitoring and control. The temperature of molten metal is most commonly measured using immersion probes. The probe is dipped into the liquid metal after the ladle is filled, that is before casting even begins. Data accuracy is subject to the precision with which the foundry operator performs the meas-

urement. Depending on the immersion depth and the position of the probe, temperature readings can deviate.



At fully automated casting machines, temperature is commonly controlled by infrequent immersion of the probe into the melt. At semi-automated operations, the temperature of the liquid metal is usually only measured once for each newly filled ladle. The thermocouple is dipped into the ladle before pouring begins, that is, before the molds are filled. Depending on the number of castings poured from one ladle, there may be a considerable time offset between ladle temperature measurement and the last mold filled from the content of that ladle. The ladle operator decides how many castings can be poured from one ladle, basing his decision on the flow behavior of the melt and his empirical knowledge of heat loss and cooling time. Actual temperature tests using measurement instrumentation – to assure that the required process temperature is maintained right down to the last filled mold – is rarely performed.

Only a pyrometer can detect the temperature at the crucial moment in the casting process: just as the mould is being filled. Measuring with pyrometers ensures full temperature control of each single workpiece.

A pyrometer has no parts subject to wear and tear, therefore a foundry does not incur any operating costs for expendable parts. The immersion method is subject to wear on parts.

_ How it works

The CellaCast pyrometer is an optical non-contact temperature measurements device. It detects the infrared radiation emitted from an object and determines the temperature from these values. The optical system is designed to measure the radiation within a defined field of view. Depending on the size of the measuring object and the selection of the optical system, the CellaCast covers measuring distances of up to several metres.



The problem of non-contact temperature detection is the development of slag and oxide on the molten metal surface. Changes to the surface characteristics will change the radiation properties. To achieve reliable and accurate temperature data, it is essential that a pyrometer only detects and processes the infrared radiation from the surface which is free of oxides and slag. The CSD function (Clean Surface Detection) of CellaCast ignores the slag and oxides floating on the surface and filters out the temperature detected from the pure liquid metal.

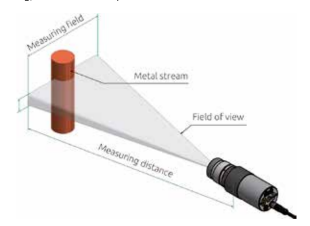
Different alloys (e.g. SG iron, grey iron) will feature slightly different infrared radiation properties. The specific emissivity can be determined by performing a comparison measurement using a thermocouple. This material constant is then set at the pyrometer.

The CellaCast's signal detection is based on the two-colour measuring principle. This means that the infrared radiation is measured simultaneously at two wavelengths. The temperature received is the calculated ratio of these two radiances. This measuring principle allows measurements of objects that are smaller than the field of view. Due to the ratio principle, the CellaCast is also considerably more insensitive to interfering factors such as dust, vapour or smoke obstructing the field of view than conventional single colour pyrometers.

Rectangular measuring field

The stationary CellaCast PA 83 and the portable PT 183 were specially designed to measure the temperature of liquid metal. It is used to capture the temperature when the melt is taken from the furnace and filled into the ladle or, with automatic casting machines, at the time when the moulds are filled. It is even more difficult, that the position of the pouring stream varies depends on the outlet or the tilt angle of the ladle.

CellaCast PA 83/PT 183 features a rectangular measurement area. As long as the moving target remains some-where within this rectangular area, it captures the pour and produces an accurate temperature reading, even when the liquid stream moves within this area.



Determination of measured values

With optical temperature detection a pyrometer is focused on the free falling liquid metal stream. CellaCast features an intelligent ATD function (Automatic Temperature Detection) for detecting the temperature per casting. After starting the pouring process, the measured value determination is started automatically. The ATD function

recognises and suppresses any perturbations caused by flames or dripping pouring streams that might prevent a correct measurement. The reading is displayed when the measurement is finished and, at the same time, the reading is transmitted via the analogue output and the digital interface. For better visibility, an external large-scale display unit can be used to show the temperature value. As an option, a signal lamp lights up or a horn sounds an alarm when the reading is outside the permissible temperature range. The temperature data can be saved at a PC or recorded via a data acquisition system. A temperature reading is produced for each cast workpiece, providing continuous verification of compliance with temperature requirements.

Production of further casts can be stopped when the minimum admissible casting temperature is reached. This avoids scrap and therefore unnecessary costs.

The portable pyrometer CellaCast PT 183 starts reading the temperature as soon as it targets a hot melt. A traffic light display in the visor helps to find the optimum measuring distance. After a few seconds, an audible alarm indicates the end of the measurement and the temperature is displayed when it was correctly determined.

Optics

A pyrometer is an optical method of measuring temperature. The quality of the optics greatly influences the accuracy of the measurement.

The lens system of the CellaCast consists of a high-quality glass lens that is optimized for the visible and infrared spectrum. The tempered anti-reflective coated lens is extremely durable, easy to clean and therefore suitable for rough industrial environments.

Due to its superior imaging properties, the high-precision lens provides consistently high optical resolution across the entire focusing range.

The lens is infinitely adjustable and can be precisely set to the required distance between pyrometer and target. 4 objective lenses are available to cover different pouring streams, variations of the position and measuring distances.

Measuring spot size

Measuring spot size															
Type object		Distance [m]													
	T.	0.2	0.3	0.4	1	1.2	2	3	4	5	6	7	8	9	10
PA 83 AF 1 PT 183 AF 1	min. width of the pouring stream [mm]			3	7	9	15	22	30	37	44	52	59	67	74
	width of the measuring area [mm]			9	22	27	44	67	89	111	133	156	178	200	222
PA 83 AF 3 PT 183 AF 3	min. width of the pouring stream [mm]					4	9	13	18	22	27	31	36	40	49
	width of the measuring area [mm]					13	27	40	53	67	80	93	107	120	147
PA 83 AF 10	min. width of the pouring stream [mm]	7	10	13	33	40	67	100	133	167	200	233	267	300	330
	width of the measuring area [mm]	20	30	40	100	120	200	300	400	500	600	700	800	900	1000
PA 83 AF 13 PT 183 AF 13	min. width of the pouring stream [mm]		3	4	11	13	22	33	44	55	67	78	89	100	110
	width of the measuring area [mm]		10	13	33	40	66	100	133	166	200	233	266	300	330
PA 83 AF 11	min. width of the pouring stream [mm]	6	9	12	30	36	61	91	121	152	182	212	242	273	303
	width of the measuring area [mm]	18	27	36	91	109	182	273	364	455	545	636	727	818	909

Sighting options of the measuring system



Through-the-lens

The CellaCast can be supplied with through-the-lens, parallax-free sighting. The wide field of view makes it easy to focus on the target object. The ocular features a widened interpupillary distance, making it suitable

for users who wear glasses or a helmet. The target marking in the viewfinder indicates the exact position and size of the measured target spot.



Video camera

As an option, the pyrometer can be equipped with a built-in colour video camera to view the target. Based on the latest HDR (High Dynamic Range) technology, the camera provides a higher dynamic range from the

imaging process and automatic exposure control. The video image appears without over-exposure and glare.

Another special feature is TBC (target brightness control). The light sensitivity adapts dynamically to the target object captured within the measurement spot to produce a high-contrast image of the target, re-gardless of whether the object focused on is cooler or hotter than the background.

The video signal also transmits the measurement data. The temperature reading is superimposed onto the screen. A separate PC is not required.



Stationary Pyrometer CellaCast PA 83

_ Analogue outputs

CellaCast PA 83 features two analogue outputs which the user can custom configure. The second analogue output can be used to monitor a specific process temperature such as the device's internal temperature. If this is too high, it could indicate that the permissible ambient temperature has been exceeded or the cooling jacket (if used) is malfunctioning. Alternatively, the second output can be configured as an input. When used together with the material selection switch VK 30.01, you can choose one of the four custom-configured ratio settings for the specific material being cast.

_Switching outputs

CellaCast PA 83 features two switching outputs which provide a variety of configuration possibilities. These outputs can be used to monitor compliance with configured limit values or to trigger a status indicator.

A switching output can also be used to synchronize data communication to the PLC in order to transmit one temperature reading per cast mold. Each of the switching outputs can be configured as gate inputs.

Data communication

The CellaCast PA 83 is equipped with a USB interface and RS 485. Both enable remote configuration and temperature data transmission to a data acquisition system.

The pyrometer comes with the multilingual CellaView software. It is used for remote control, online presentation of the measuring curve, and analyses and storage of the readings.

Diagnostics Feature

During commissioning and operation, a test current or a temperature can be applied to perform diagnostic and simulation functions. Without requiring a hot object in the field of view, it is possible to test the entire signal path to the transducer and to the control system.

Dirty window monitor

CellaCast PA 83 is equipped with a SCM function (Smart Contamination Monitoring) that detects a dirty lens or window or blind spots in the pyrometer's line-of-sight and signalizes it via switching contact. The sensitivity of this function is user-adjustable.

Device-specific technical data PA 83

2 analogue outputs

 0(4) - 20 mA linear, switchable, scalable

Load

max. 500

2 switching inputs / outputs

Open Collector 24 V,
 ≤ 30 mA

Data communication

- USB
- RS 485 (integrated menu-driven user interface to set parameters and transmit data to a PC)

Power requirement

• 24 V DC +10% / -20%

Current input

- ≤ 135 mA
- ≤ 175 mAwith video cameraRipple ≤ 200 mV

Ambient operating temp.

0 - 65 °C (without cooling)

Storage temperature

• -20 - +80 °C

Housing

Stainless steel

Protection rating

IP65 acc. to DIN 40050

Connectivity

8-pin connection with screw thread

Weight

арргох. 0.9 kg

Camera

Video signal

 Composite PAL, 1Vpp, 75 Ohm

Resolution

722 x 576 pixels

TBC exposure control

 Automatic, across the entire measuring range

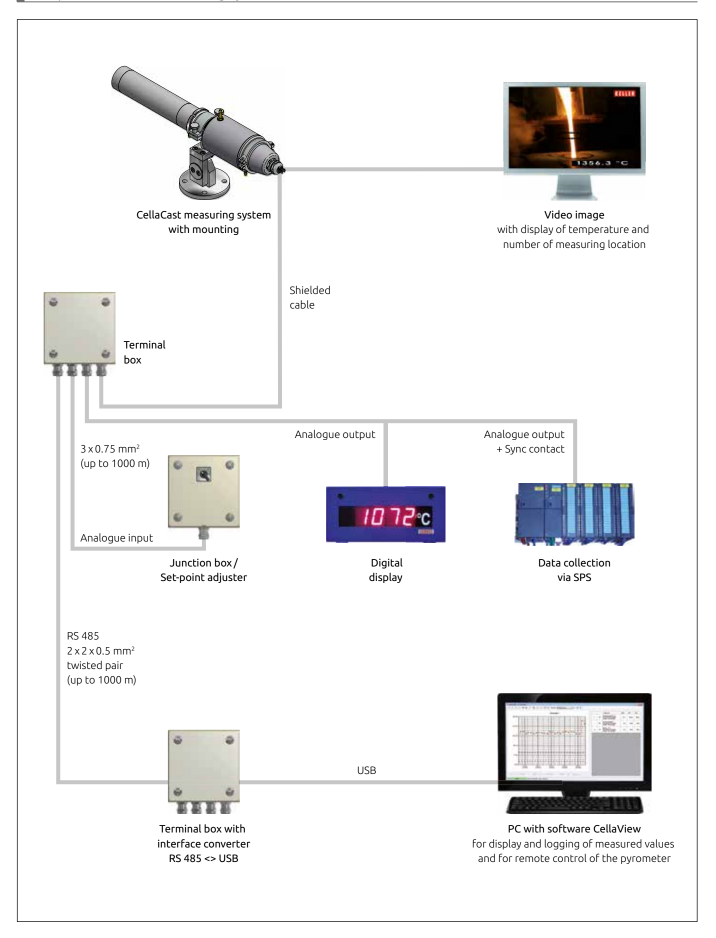
Screen display

- Indication of the measuring field
- temperature reading

Connectivity

TNC connector

Components of the measuring system CellaCast





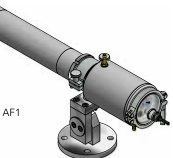
_ Mountings

Mounting for execution with through-the-lens sighting or laser spot light

PA 83-010

consisting of:

- Dust stop PZ 10/T
- Intermediate tube PZ 20/C
- Air purge PZ 20/A
- Clamping collar PZ 20/L AF2
- Cooling jacket closed PA 20/M AF1
- Hose nozzle G1/8"
- Mounting PB 08/Q AF1
- Flange PB 08/R AF1



Mounting for execution with with video camera PA 83-011

consisting of:

- Dust stop PZ 10/T
- Intermediate tube PZ 20/C
- Air purge PZ 20/A
- Clamping collar PZ 20/L AF2
- Cooling jacket closed PA 20/M AF2
- Hose nozzle G1/8"
- Mounting PB 08/Q AF1
- Flange PB 08/R AF1



Protective accessories



The PZ 20/A air purge creates air flow to prevent dirt from settling on the lens. Used together with the PZ 20/C intermediate tube and the PZ 10/T dust stop, the system provides maximum efficiency with minimum air consumption.



The PA 20/M cooling jacket provides protection against dirt and high ambient temperatures. It can be operated with either water or air as a coolant.

The pyrometer is easy to install/ remove without tools. The cooling jacket PA 20/M AF1 fea-

tures a glass window on the back and thus does not obstruct the pyrometer's display panel.

_ Accessories



Terminal box VK 30.02



Junction box with power supply 230 VAC/24 VDC VA 20.01



Junction box VK 30.01



Terminal box with interface converter RS 485 <-> USB VK 30.05



Interface converter/ video encoder SU 01 RS 485 and video <-> Ethernet



Interface converter SU 04: RS 485 <-> USB SU 02: RS 485 <-> Ethernet



Digital display DA 570 digit height 50 mm, up to 25 meters still legible

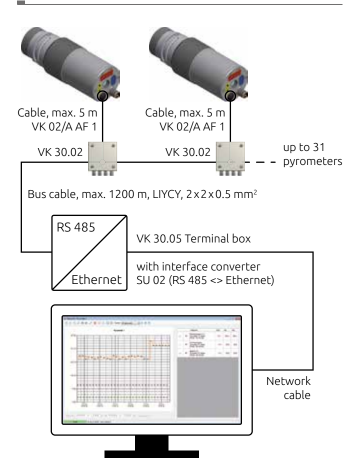


Protective glass 70146

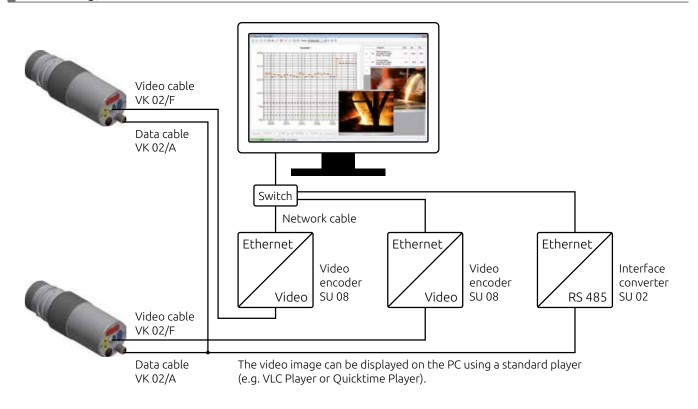
Networking and communication _ via the USB interface

Cable VK 02/A VK 30.02 VK 30.02 VK 30.02 Up to 31 pyrometers Bus cable, max. 1200 m, LIYCY, 2x2x0.5 mm² VK 30.05 Terminal box with interface converter SU 04 (RS 485 <> USB) USB cable

Networking and communication via Ethernet interface



Networking, communication and video transmission via Ethernet



Portable pyrometer CellaCast PT 183

Through-the-lens-sighting

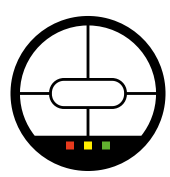


The wide field of view makes it easy to focus on the target object. The ocular features a widened interpupillary distance to accommodate users who wear glasses or a helmet.

A built-in diopter compensation allows users to compensate for bad eyesight.

To protect the user's eye, the built-in polarizing filter can be adjusted to the brightness of the target.

Signal strength indicator



A traffic light status indicator is integrated in the viewfinder. When targeting on the measuring object, the patented SSI (Signal Strength Indicator) function indicates the user, if the signal strength is sufficient for a reliable measurement.

If the distance-to-target ratio is too large or when dust, vapour or smoke disturb the signal, the red LED lights up and the measurement is stopped.

_ Housing

The aluminium housing is very robust and is perfectly suited for the use in harsh industrial environments. The CellaCast PT 183 does not require extra protection.



Device-specific technical data PT 183

Data communication

USB

Power supply

- rechargeable battery pack
- mains adapter

Battery life

 up to 12 hours of use (based on continuous operation at Ta = 23 °C)

Ambient operating temperature

• 0-50°C

Storage temperature

• -20 - +50 °C

Housing

aluminium

Protection rating

IP40 acc. to DIN 40050

Sighting

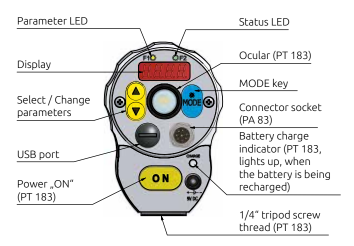
 Through-the-lens sighting, parallax-free imaging, target spot indicator, diopter compensation, polarizing filter

Weight

approx. 1.1 kg

Control keys

Parameters can be adjusted during running operations using the rear keypad. The large control keys are easy to access and operate. The brightly lit 8 mm digits on the LED display are visible from a great distance. Two status LEDs can be custom configured to indicate operating conditions. The PT 183 can easily and fast be adjusted to the radiation characteristics of the target object using preconfigurable emissivity tables.



_ Adjustable parameters

- Smoothing filter
- Min/max memory
- · Emissivity ratio
- Emissivity table (PT 183)
- ATD function parameters
- · Sensitivity of the dirty window monitoring
- Function of LEDs

Additionally at the CellaCast PA 83

- Scale of analogue input and output signals
- Function and limits of the switching contacts
- TBC (Target Brightness Control)
- White balance of the camera
- Simulation of current and temperature

_ Shipment includes

CellaCast PA 83

- CellaCast PA 83 pyrometer
- Polarizing filter for ocular PA 20/P for model with through-the-lens sighting
- Connection cable VK 02/A (5 m)
- Video cable VK 02/F (5 m) for model with built-in camera
- USB cable VK 11/D (1.8 m)
- Software CellaView
- Instruction manual

CellaCast PT 183

- Pyrometer CellaCast PT 183
- Carrying and protective case
- Battery charger / mains adapter
- Quartz protective glass 70146
- USB cable VK 11/D (1.8 m)
- Software CellaView
- Instruction manual
- Calibration certificate ISO 9001

Common technical data PA 83/PT 183

Sensor

Photodiode

Spectral sensitivity

• 0.95 / 1.05 µm

LED display

4-digit (digit height 8 mm)

Response time tos

• \leq 10 ms (t > 750 °C)

Measurement uncertainty

 1.5 % of temp. reading, at least 4 K (at e = 1 and Ta = 23 °C)

Repeatability

3 K

Resolution current output

0.2 K + 0.03 %
 of selected range

Resolution display

• 1 K

Resolution USB / RS 485

• 0.1 K in terminal mode

Temperature coefficient

≤ 0.05 %/K
 of temp. reading [°C]
 (deviation to 23 °C)

Permissible humidity

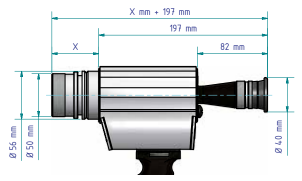
 95 % r.H. max. (non condensing)

_ Dimensions

CellaCast PA 83



CellaCast PT 183

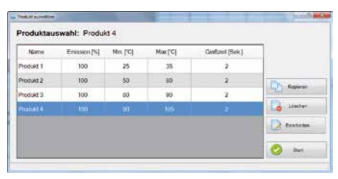




_Software CellaView









The CellaView software is included in the scope of delivery. It is a Microsoft SQL server-based database software running under Windows designed for real-time graphic display, analysis and storage of the measurement readings. Monitoring, remote control and configuration of the pyrometer are additional features of this software.

The modern MDI-based user interface makes it possible to open multiple graphs at the same time. The series of measurements of up to 31 instruments can be recorded simultaneously.

- Windows-based multiple-document interface (MDI)
- · Microsoft SQL Server Compact-based database
- Graphic display, recording and logging of measurement data
- Free selection and combination of the measurement readings and status information of up to 31 devices in one or more diagrams
- · Parameter setting and remote control of the pyrometers
- Saving, loading and transferring of configuration profiles of the devices
- · Automatic device search
- · Permanent connection monitoring
- Automatic archiving of the series of measurements
- Tamper-proof storage of the series of measurements
- Optional data storage in CSV format for subsequent handling in Excel
- · Zoom, scroll and analysis functions
- Cursor to display the temperature and the time on the measurement curve
- Logging of user entries in a log file to check for configuration changes
- Entering the production parameters
- Archive with filter function
- Generating a measurement protocol per production batch
- · No license restriction
- Compatible with Windows XP, Vista, 7, 8
- 9 languages selectable







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