CellaTemp® PQ, PL Pyrometer Series



- Sub-ranges from -30 °C bis +2500 °C
- **■** Bright LED display
- Precision optics with broadband antireflection coating; parallax-free viewing
- Analogue output
- Configurable via USB interface
- LED spot light
- **■** Focusable optics





Features that make CellaTemp® PQ and PL Pyrometers superior

General

- For temperatures ranging from -30 °C to +2500 °C
- Both wide measuring range and high temperature resolution
- Digital signal processing
- Based on light sensor technology;
 no mechanical moving parts
- Nonwearing
- No maintenance

Optics

- Excellent optical characteristics due to the precision lens (nonhygroscopic) with broad band antireflection coating
- Various distance ratios
- Customised focus adjustment (CellaTemp® PQ)
- Smallest target diameter 0.66 mm
- Focusable optics for accurate distance adjustment (CellaTemp® PL)

Electronics

- High accuracy due to digital signal processing
- Very short response time
- Very wide measuring ranges
- Immune to electromagnetic interference

Signal Outputs

- Analogue output 0/4 20 mA, linear, switchable
- USB interface via VK 11/C-USB PC connection box.

Display

- Bright, easy to read LED display
- Digit height 8 mm
- Data readable from a distance of up to 5 m

Mechanical Construction

- Rugged stainless steel housing
- Compact design
- Electrical connection via plug
- Rated IP 65
- Optional: encapsulated housing for use in potentially explosive areas (EEx d IIC T6)
- Complete line of mounting and protective accessories

Parameter settings

- Measuring range
- Emissivity
- Smoothing constant
- Maximum value memory

Functions

- Automatic monitoring of pyrometer internal temperature
- Simulation of current and temperature

PC Communication

- Integrated software enables online sensor configuration and data transmission
- Simple communication using Windows® Hyperterminal
- CellaMevis® data recording and visualisation software features graphic user interface

LED Spot Light

- For the series CellaTemp® PL, PQ 27/28/38
- LED spot light for continuous indication of exact target spot
- LED does not influence the measurement
- Measurement spot as small as 1.5 mm

Fibre Optics

For pyrometers featuring fibre optics, the electronics are housed separately from the fibre optic sensor head. A fibre optic cable transmits the infrared radiation to the electronics assembly. The optical sensor head can withstand ambient temperatures up to 250 °C without cooling. Due to their compact size (Ø 30 mm and 16 mm) these sensor heads can be installed in cramped, hard-to-access locations. The fibre optic cable can be unscrewed on both sides for easy detachment. The optical head is focusable. A variety of lenses is available to accommodate target spots as small as 0.66 mm.



Industrial laser applications

■ PQ 27 with integrated filter to block laser diode radiation.

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CellaTemp® PQ, PL Application Examples



Moving or difficult-toaccess objects

Immediate temperature readings for process monitoring and quality control of textiles, paper, coated sheet metals and plastic films



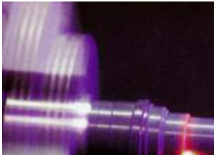
Resin extruders and moulding machines

Temperature monitoring during the plastic bottle manufacturing process



Heat treatment of metals

Detection and optimal control of object temperature during induction heating processes



Laser applications

Purpose-built pyrometer model is resistant to diode laser radiation to provide fast temperature detection and monitoring



Cement and asphalt Industry

Provide evidence of temperature during the production and treatment process as a quality control measure



Rotary kilns

Continuous monitoring of the kiln shell temperature



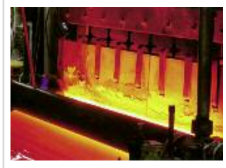
Continuous casting of steel, rolling mills

Quick temperature detection of slab products and rolled steel plates



Annealing furnaces, tunnel kilns, combustion plants

Nonwearing measuring system for quick and exact temperature detection of the fired products to achieve high kiln/furnace efficiency



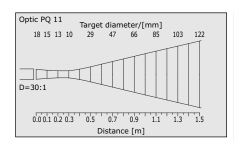
Glass industry

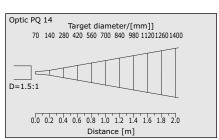
Special pyrometers accurately measure the surface temperature during plate glass and glassware manufacturing

Technical Data CellaTemp® PQ Pyrometer Series

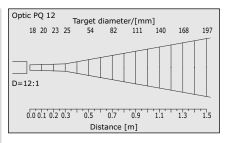
Version		Low Temperature						
Туре		PQ 11 AF	PQ 12 AF	PQ 13 AF	PQ 14 AF	PQ 15 AF	PQ 16 AF	
Distance ratio		30:1	12:1	30:1	1,5:1	11:1	25:1	
Focal distance		300 mm	300 mm	1000 mm	1000 mm	300 mm	100 mm	
Ranges	AF1:	±0 °C - +150 °C	-30 °C - +70 °C	±0 °C - +250 °C	±0 °C - +150 °C		±0 °C - +150 °C	
	AF2:	±0 °C - +300 °C	-10 °C - +40 °C	±0 °C - +500 °C	±0 °C - +300 °C	±0 °C - +300 °C	±0 °C - +300 °C	
	AF3:	±0 °C - +500 °C	-30 °C - +300 °C	±0 °C - +1000 °C		±0 °C - +500 °C	±0 °C - +500 °C	
	AF4:	±0 °C - +800 °C					±0 °C - +800 °C	
	AF6:	±0 °C - +400 °C						
	AF7:	±0 °C - +1000 °C						
Sensor		thermopile						
Spectral range		8 – 14 μm						
Uncertainty (at ε=1 and Tu=+23 °C)		1 % of reading at least 1.5 K						
Repeatability		1 K						
Response time t ₉₀		≤ 60 ms						
Resolution		≤0.3 K						
Length of enclosure A		123 mm 112 mm 1					123 mm	
Length of thread B		35 mm						

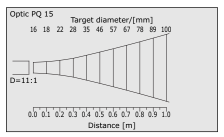
Target Diagrams¹⁾

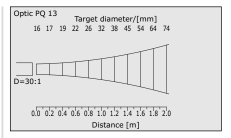


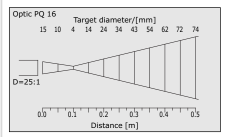


 Taking into account optical tolerances at 90 % of the maximum detected radiation





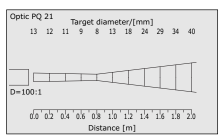


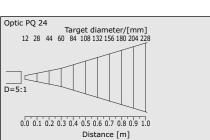


Technical Data Pyrometer Series CellaTemp® PQ

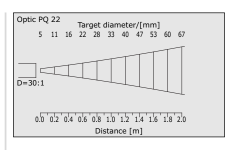
Version		High Temperature						
Туре		PQ 21	PQ 22	PQ 23	PQ 24	PQ 27	PQ 28	PQ 29
Distance ratio		100:1	30:1	10:1	5:1	100:1		40:1
Focal distance		800 mm	1000 mm	300 mm	300 mm	200 mm		300 mm
Ranges	AF1:	+300 °C - +900 °C						+150 °C - +800 °C
	AF2:			+4	100 °C - +1400	°C		
AF3:		+250 °C - +1600 °C						
Sensor		photodiode						
Spectral range		1.0 – 1.7 μm				1.2 – 1.7 µm	1.1 – 1.7 μm	1.8 – 2.2 μm
Target marker		continous LED spotlight						
Uncertainty (at ϵ =1 and Tu=+23 °C)		3						0.75 % of reading at least 5 K
Repeatability		1 K 2 K						2 K
Response time t ₉₀		\leq 2 ms for T > +600 °C \leq 2 ms for T > +300 °C						≤2 ms for T >+300 °C
Resolution		≤ 0.45 K						
Length of enclo	sure A	149 mm	112	mm	149 mm	189	mm	203 mm
Length of threa	d B	66 mm	35	mm	66 mm	100	mm	56 mm

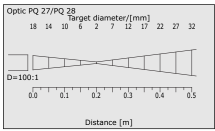
Target Diagrams¹⁾

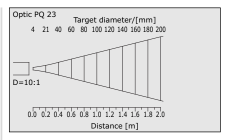


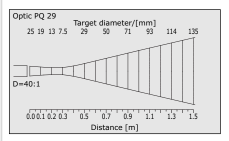


 Taking into account optical tolerances at 90 % of the maximum detected radiation





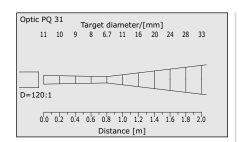


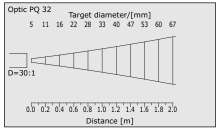


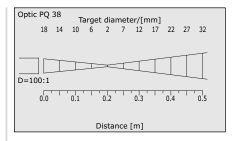
Technical Data Pyrometer Series CellaTemp® PQ

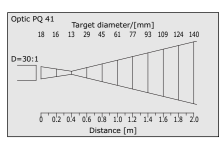
Version		Н	ligh Temperatu	Temperature Glass Surface Py		
Туре		PQ 31 AF	PQ 32 AF	PQ 38 AF	PQ 41 AF	PQ 42 AF
Distance ratio		120:1	30:1	100:1	30:1	50:1
Focal distance		800 mm	1000 mm	200 mm	400 mm	400 mm
Ranges AF1:			+700 °C - +1400 °C	+300 °C - +1300 °C	+700 °C - +1500 °C	
	AF2:		+800 °C - +2000 °C			+1000 °C - +2500 °C
	AF3:		+1000 °C - +2500 °C			
	AF4:		+500 °C - +2500 °C			
Sensor		photodiode			thermopile	
Spectral range		0.78 – 1.06 μm			4.6 – 4.9 μm	
Target marker				continous LED spotlight		
Uncertainty (at ϵ =1 and Tu=+23 °C)		0.3 % of reading at least 4 K			0.75 % of reading at least 4 K	
Repeatability		1 K			2 K	
Response time t ₉₀		< 2 ms for T > +900 °C			≤100 ms	
Resolution		≤ 0.65 K			≤ 0.65 K	
Length of enclosure A		149 mm	112 mm	189 mm	149	mm
Length of thread B		66 mm	35 mm	100 mm	66	mm

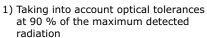
Target Diagrams¹⁾

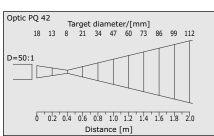












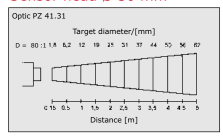
Technical Data Pyrometer Series CellaTemp® PQ

Version		Pyrometers with fibre optics					
Туре		PQ 26 AF	PQ 26 AF	PQ 36 AF	PQ 36 AF		
Optics		PZ 41.31	PZ 41.28	PZ 41.31	PZ 41.28		
Distance ratio		80:1	50:1 80:1		50:1		
Focal distance		0.15 m − ∞	0.12 m − ∞	0.15 m - ∞	0.12 m − ∞		
Ranges	AF1:	+300 °C - +2000 °C		+700 °C - +1400 °C			
	AF2:			+800 °C - +2000 °C			
	AF3:			+550 °C - +2500 °C			
	AF21:		+300 °C - +2000 °C		+700 °C - +1400 °C		
	AF23:				+550 °C - +2500 °C		
Sensor		photodiode					
Spectral range		1.0 – 1.7 μm 0.78			- 1.06 µm		
Uncertainty (at ε=1 and Tu=+23 °C)		0.5 % of reading at least 4 K					
Repeatability		2 K					
Response time t ₉₀		≤ 2 ms f	for T > +700 °C	≤ 2 ms for T > +1000 °C			
Resolution		≤0.	55 K	≤0.65 K			
Length of enclosure A		125 mm					
Length of thread B		35 mm					

Selectable for any of the above models: either Kevlar (<85 °C) or metal-sheathed (<250 °C) fibre optic cable.

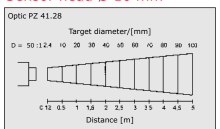
Target Diagrams¹⁾

Sensor head Ø 30 mm



1) Taking into account optical tolerances at 90 % of the maximum detected radiation

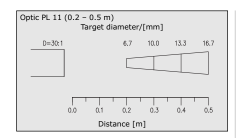
Sensor head Ø 16 mm



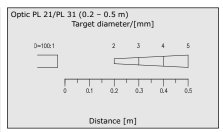
Technical Data Pyrometer Series CellaTemp® PL

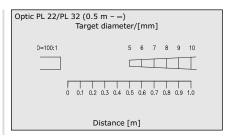
Version		Pyrometer mit focusable optics					
Туре		PL 11 AF	PL 21 AF	PL 22 AF	PL 31 AF	PL 32 AF	
Distance ratio		30:1	100:1	100:1	100:1	100:1	
Focal distance		200 - 5	500 mm 500 − ∞		200 – 500 mm	500 - ∞	
Ranges	AF1:	±0 °C - +250 °C	+300 °C - +900 °C		+700 °C - +1400 °C		
	AF2:	±0 °C - +500 °C	+400 °C -	- +1400 °C	+800 °C -	+800 °C - +2000 °C	
AF3:		±0 °C - +800 °C	+250 °C - +1600 °C		+1000 °C - +2500 °C		
	AF4:	±0 °C - +1000 °C			+500 °C - +2500 °C		
Sensor		thermopile	photodiode				
Spectral range		8 – 14 μm	1.0 -	· 1.7 μm	0.78 -	1.06 µm	
Target marker		continuous LED spotlight					
Uncertainty (at ϵ =1 and Tu=+23 °C)		1 % of reading at least 1.5 K		of reading ast 4 K	0.3 % of reading at least 4 K		
Repeatability		1.0 K					
Response time t ₉₀		≤ 60 ms	≤ 2 ms for T > +600 °C		≤ 2 ms for T > +900 °C		
Resolution		0.3 K	0.45 K		0.65 K		
Length of enclosure A		203 mm	202 mm				
Length of thread B		56 mm	100 mm				

Target Diagrams¹⁾



1) Taking into account optical tolerances at 90 % of the maximum detected radiation



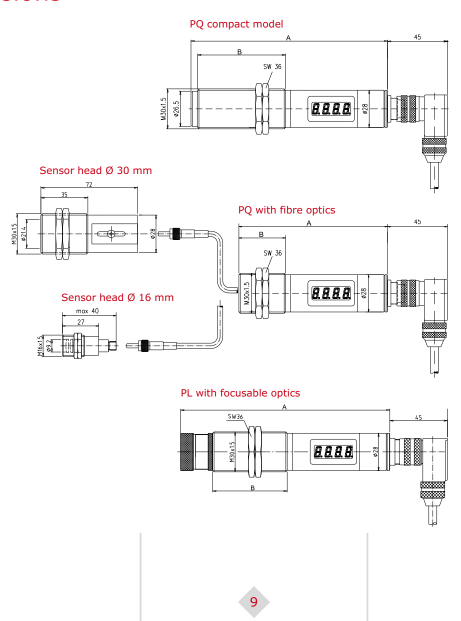


Common Specifications

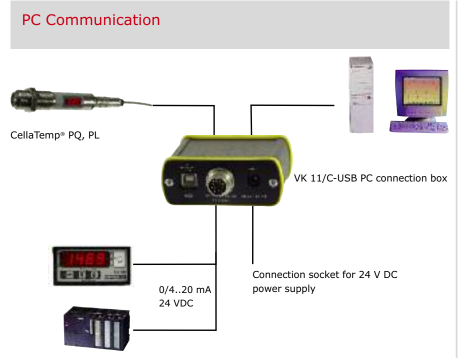
Analogue output	0 (4) – 20 mA linear, switchable, scalable ¹⁾				
Load	max. 500 Ohm				
Linearisation	Digital via microcontroller				
Ambient temperature	0 - +65 °C (without cooling accessory)				
Overheating control	Output switches to > 20.5 mA when internal temperature exceeds 80 °C				
Storage temperature	-20 - +80 °C				
LED display	4-digit (digit height 8 mm)				
Power supply	24 V DC +10 %/-20 % current consumption ≤ 50 mA ripple ≤ 200 mV				
Permissible humidity	95 % RH (non-condensing)				
Enclosure	stainless steel				
Length of enclosure A	112 – 202 mm				
Mounting	with outer thread M 30 x 1.5				
Connection	via plug				
Weight	approx. 0.35 kg				
Protection	IP 65 (DIN 40050) when plug is connected				
Emissivity ε Setting	Externally via 8-bit cable (binary signal, static)				
Range	$\varepsilon = 0.100 - 0.996$				
Increments	0.0039				

¹⁾ available with an optional VK 11/C-USB PC connection box

Dimensions



Software CellaMevis® Software



The VK 11/C-USB PC connection box can be easily inserted into the pyrometer's connection cable during initial installation or field service. The simple plug connector enables on-site connection in a matter of seconds without interrupting operations.

To check if peripheral equipment such as the signal conditioner or analogue scaling is functioning properly, an output signal can be simulated.

With CellaMevis®, remote configuration at a PC during running operations is possible. Parameter changes are effective immediately. Measurement data is not only displayed at the pyrometer, but transmitted and recorded at a PC.

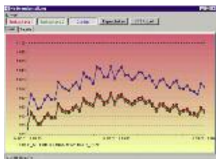
The connection box is especially convenient when performing on-site test measurements because it enables connection to a PC in a matter of seconds. To provide the pyrometer with an electrical current, the power supply is simply connected to the box, thus creating a mains-independent data acquisition system.

CellaMevis®

CellaMevis® is Keller's Windows®-based industrial software system for data capture and visualisation. The use of an USB interface enables communication to a PC and allows the temperature data to be saved in ASCII file format. Measurements can be instantly displayed as a table or plotted online as a time/temperature curve. Data can also be exported into MS-Excel® or other spreadsheet program for further analysis.

- Graphical user interface based on Windows®
- Full-screen temperature/time graph can be displayed in real time
- Enables analysis of min/max temperatures
- Records and archives data for future reference and analysis
- Zoom function magnifies parts of the screen for detailed view
- Temperature trend indicator
- Save data either manually or automatically
- Remote pyrometer configuration from a PC terminal





Temperature/time chart

Accessories and Fittings

■ Supplementary lenses



Attaching an additional lens to the enables various target spot sizes as small as Ø 1.2 mm.

■ Protective window



A protective window can be placed in front of the lense to protect it.

■ PS 01/B cooling jacket



Can be operated with air or water. Surrounds the pyrometer and protects it against high ambient temperatures.

■ Pressure-proof enclosure



For pyrometer use in potentially explosive atmospheres. Certified EEx d IIC T6.

■ PS 01/A air purge



Prevents dirt or dust from settling on the pyrometer's lenses or quartz window. Circular airflow provides maximum efficiency with minimal air consumption.

■ PS 11/W mirror attachment



Deflects infrared radiation 90° when attached in front of the pyrometer.

■ PZ 20/X AF 5 oscillating mirror



Deflects the radiation emitted from the target for hot spot recognition or measurement of thin target objects. Can be mounted in front of any PZ or PQ model pyrometer. Coupled to the pyrometer, the PZ 20/X can act as a scanner and generate a temperature profile across a target area. Using a digital interface, the data can be transmitted to a PC.

■ PS 01/K insulation tube



Prevents heat transfer from the hot accessories to the pyrometer.

■ PS 11/N bayonet connector



Enables quick pyrometer dismounting, e.g. when the optics require cleaning.

■ ZA 01/Q intermediate tube



Enhances the purging effect of the PS 01/A by increasing the air cushion to keep the lens free of dust and debris.

■ PS 01/N mounting flange



For wall mounting or ceiling suspension.

■ PS 11/U mounting bracket



Enables vertical or horizontal pyrometer mounting.

■ VK 01/K AF 5 terminal box with cable



Features integrated emissivity switch.

■ VK 11/C-USB PC connection box



Interconnection between pyrometer and PC

Combination Examples

Due to their modular design, the CellaTemp® PQ Series accessories enable a wide variety of combinations, thus creating customised assemblies to meet the requirements of specific measuring tasks and serve special applications.

The PS 21-010 assembly is used with chamber kilns and tunnel kilns.

The PS 01/K insulation tube provides electrical decoupling and insulates the pyrometer from heat. The

PS 11/N bayonet coupling with optionally integrated protective window does not require tools to dismount the assembly. This facilitates easy cleaning of the optics and a quick view of the measurement point within the kiln. When combined, the PS 01/A air purge, ZA 01/M intermediate tube and ZA 01/C dust stop generate a laminar air flow. This ensures that the protective window and pyrometer optics remain perfectly clean. The ZA 01/E ball flange provides maximum flexibility in pyrometer alignment.



PS 21-010



The PS 01-008 assembly offers comprehensive pyrometer protection. The PS 01/B cooling jacket allows the pyrometer to be installed in ambient temperatures up to 200 °C.

The protective window safeguards the pyrometer's optical system against damage. The air purge prevents dirt and dust from settling on the the protective window.

The PS 01-048 assembly makes it possible to install the pyrometer even in the harshest industrial conditions.

The PS 01/A air purge generates an air flow in the ZA 01/Q intermediate tube, thus keeping dirt and debris off of the pyrometer optics. The PS 11/K mounting bracket enables the pyrometer to mounting at any angle.



PS 01-048



