

### Pyrometer for application in glass industry

# Digital pyrometer with RS-485 interface

#### **Features**

- For temperature measurements between 200°C and 1800 °C
- 0/4 to 20 mA temperature linear output, switchable
- RS-485 interface

- Two opto relay outputs, potential-free
- Small sensor head
- Display and programming keyboard

#### **Description and applications**

The digital pyrometers PYROSPOT DT 4G are specifically designed for applications in glass industry. The devices are suitable for temperature measurement from 200 °C to 1800 °C on glass surfaces, float glass and liquid glass.

The solid body allows usage even under rough environmental conditions. The bright temperature display is visible even over long distance.

The very small sensor head allows even the acquisition of measuring object which are difficult of access.

The temperature linear standard output signal of 0/4 to 20 mA allows easy implementation in existing measuring and controlling systems. The device is equipped with a galvanically isolated RS-485 interface, which allows parameterising and software evaluation even in bus systems.

All parameters are adjustable via push-buttons and display directly on the device. Also by using the comfortable parameterising and evaluation software PYROSOFT Spot the parameters can be easily adjusted to the application.



Typical application areas:

- Glass industry
- Float glass
- Glass bottle production
- Liquid glass
- Glass forms

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# Pyrometer for application in glass industry

Technical data					
Туре	DT 4G				
Temperature range	200 °C to 1400 °C		500 °C to 1800 °C		
Part number	4048543211 (with sensor head cable 2.5 m)	4048543221 (with sensor head cable 5 m)	4048543212 (with sensor head cable 2.5 m)	4048543222 (with sensor head cable 5 m)	
Spectral range	around 5 μm				
Fixed optics	20:1				
Internal data processing	digital				
Emissivity ε	0.200 to 1.000, adjustable (factory setting when delivered: 1.000)				
Sub temperature range	adjustable within temperature range, minimum span 50 °C				
Response time (t <sub>95</sub> )	100 ms, adjustable up to 100 s				
Measurement uncertainty <sup>1</sup>	1 % of measured value in °C or 1 K <sup>2</sup>				
Reproducibility <sup>1</sup>	0.5 % of measured value in °C or 0.5 K <sup>2</sup>				
NETD <sup>3</sup>	< 0.1 K <sup>4</sup>				
Output	0/4 to 20 mA, switchable, temperature linear, max. burden 700 $\Omega$				
Interface	RS-485 (galvanically isolated), half duplex, max. baudrate 115 kBd, data protocol Modbus RTU				
More inputs and outputs	input for delete maximum and minimum value storage, $2\times$ opto relay switching outputs, potential-free, max. 60 V DC/42 V AC <sub>sff</sub> 500 mA				
Data storage	minimum and maximum value storage				
Controls	temperature display, keyboard and display for adjusting parameters				
Parameters (adjustable via keyboard and display, and software)	emissivity, transmission, response time, storage, analog output, sub temperature range, ambient compensation, switching outputs, address, baudrate, temperature unit °C or °F				
Power supply	24 V DC ± 25 %, residual ripple 500 mV				
Power consumption	approx. 2 W				
Operating temperature	head: 0 °C to 125 °C, electronics box: 0 °C to 70 ° C				
Storage temperature	-20 °C to 70 °C				
Safety class	IP65 (DIN EN 60529, DIN 40050)				
Weight	approx. 500 g				
Dimensions	approx. 110 mm $\times$ 80 mm $\times$ 40 mm (electronics box)				
CE symbol	according to EU regulations				
Test regulations	EN 55 011: 1998,				
Scope of delivery	DT 4G with sensor head, electronics box, manual, inspection sheet, software PYROSPOT Spot				
<sup>1</sup> Specifications for black body, T <sub>ambient</sub> = 23 °	C, t <sub>95</sub> = 1 s. <sup>2</sup> Whichever is higher valu	ue. <sup>3</sup> Noise equivalent temperature diffe	erence. <sup>4</sup> For T <sub>ambient</sub> = 23 °C, t <sub>95</sub> = 500 n	ns, $\varepsilon = 1$ , $T_{Object} = 320$ °C.	

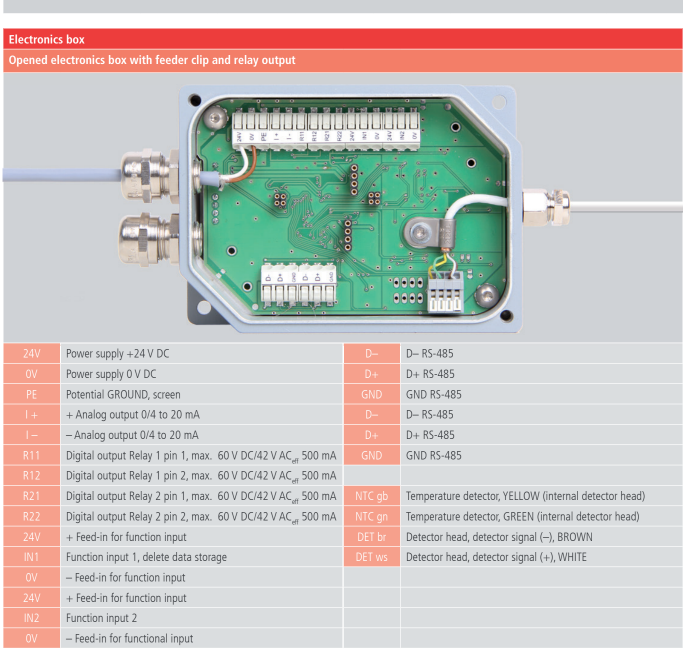
#### **Display und Tastatur**





## Pyrometer for application in glass industry

Optics							
Standard optics 20 : 1							
Measuring distance a [mm]		85	100	200	400	600	800
Measuring field diameter M [mm]							
DT 4G (200 °C to 1800 °C)	7.0	6.0	7.0	10.0	25.0	40.0	55.0
Measuring field diameter							
Measuring field diameter M [mm]	7 7	10 		25 	40 		55 
Measuring distance (a [mm]	) 100	200		400	600		800



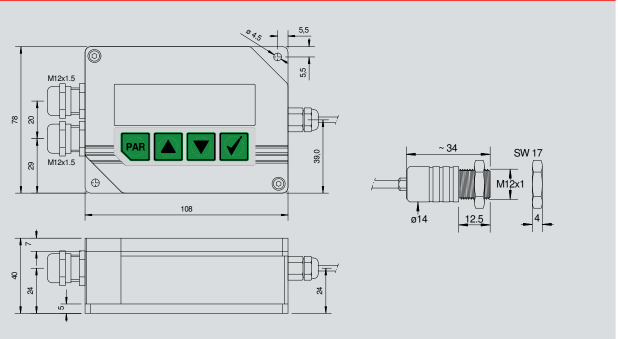


## Pyrometer for application in glass industry

Electrical, mechanical and optical accessories <sup>1</sup>		Part number		
Mounting angle	fixed, stainless steel	3310A21014		
Air purge unit		3310A22041		
Air purge unit	angled	3310A22045		
Compact housing	with air purge	3310A22040		
Mirror	90°	3310A31030		
Interface module	RS-485 to USB	3310A14020		
<sup>1</sup> More accessories available.				

Accessories				
Mounting angle	Air purge unit	Compact housing		
Part number: 3310A21014	Part number: 3310A22041	Part number: 3310A22040		
Air purge unit, angled	Mirror	Power supply PSU 15		
Part number: 3310A22045	Part number: 3310A31030	Part number: 3310A12010		
		TOTAL BLATTER		

#### Dimensional drawing pyrometer and sensor head





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