

### Pyrometer for application in glass industry

# Overview Digital pyrometer with RS-485 interface

### **Features**

- For temperature measurements between 100 °C and 2500 °C
- Temperature linear output 0/4 to 20 mA
- RS-485 interface

- Short response time from 10 ms
- Several fixed optics available
- Robust stainless steel housing

### **Description and applications**

The digital pyrometers PYROSPOT DT 44G are specifically designed for application in glass industry. The devices are suitable for temperature measurement from 100 °C to 2500 °C on glass surfaces, float glass and liquid glass especially in glass industry.

The solid body in stainless steel housing allows usage even under rough environmental conditions. With a fast response time of only 10 ms (t90) these pyrometers are also suitable for fast measuring rocesses. Several fixed optic types realise measuring field diameters from 1.6 mm.

The temperature linear standard output signal of 0/4 to 20~mA allows easy implementation in existing measurement and control systems.

The devices are equipped with a galvanically isolated RS-485 interface, which allows parameterizing and software evaluation even in bus systems.

The optional integrated LED aiming light allows exact alignment to the measuring object. The LED size is identical to measuring spot size and visible even at high temperatures.

Via an optional interface module (RS-485 to USB) parameters like emissivity, sub range, response time and storage can be easily adjusted by using the convenient parameterizing and evaluation software PYROSOFT Spot. The parameters can also be adjusted via RS-485 interface with the optional available handheld programming device DHP 1040.

Typical application areas:

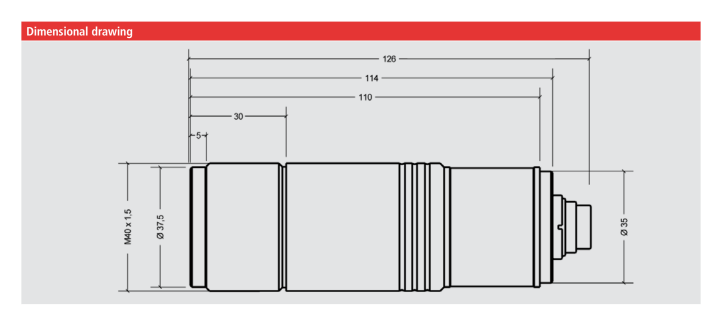
- Glass industry
- Float glass
- Glass bottle production
- Liquid glass
- Glass forms





## Pyrometer for application in glass industry

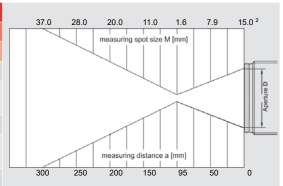
Туре	DT 44G	DT 44G	DT 44G		
Temperature range	100 °C to 1300 °C	200 °C to 1400 °C	500 °C to 2500 °C		
Sub temperature range	adjustable via RS-485 interf	ace within temperature range, minimum	span 50 °C		
Spectral range	around 5.0 μm				
Optics	several fixed optics (type 10	0, 300 and 800), aperture diameter D =	= 15 mm		
Distance ratio	approx. 50 : 1				
Measurement uncertainty 1	0.6 % of meas. value in °C	or 1 K <sup>2</sup>			
Reproducibility <sup>1</sup>	0.3 % of meas. value in °C	or 0,5 K <sup>2</sup>			
NETD <sup>3</sup>	< 0.1 K <sup>4</sup>				
Response time (t90) <sup>5</sup>	10 ms, adjustable via RS-48	5 interface			
Emissivity	0.200 to 1.000, adjustable	via RS-485 interface			
Storage	minimum and maximum value storage, adjustable via RS-485 interface				
Output	0/4 to 20 mA, temperature linear, max. burden: 700 $\Omega$				
Interface	RS-485 (galvanically isolated), half duplex, max. baudrate 115 kBd, data protocol Modbus RTU				
Aiming	none, optional: integrated LED aiming light or laser aiming light adaptor				
Software	PYROSOFT Spot for Windows®, optional: PYROSOFT Spot Pro				
Parameters	emissivity, response time, storage, sub range, adjustable via RS-485 interface and software				
Power supply	24 V DC $\pm$ 25 %, residual ripple 500 mV				
Power consumption	max. 1.5 W (without aiming light)				
Operating temperature	0 °C to 70 °C				
Storage temperature	−20 °C to 70 °C				
Weight	appr. 450 g				
Dimensions	thread M40 $\times$ 1.5, length 125 mm				
Housing	stainless steel with plug connector				
Safety class	IP 65 (according to DIN EN 60529 and DIN 40050)				
CE symbol	according to EU regulations				
Scope of delivery	PYROSPOT DT 44G, manual (without connecting cable,	, inspection sheet, mounting screw nuts, please order separately)	, PYROSOFT Spot for Windows®		
<sup>1</sup> For black body radiator, T <sub>ambient</sub> = 23 °C, t95 =	1 s. <sup>2</sup> Whichever is higher value. <sup>3</sup> Noise equivalent to	emperature difference. ${}^4T_{ambient} = 23$ °C, $\epsilon = 1$ , $t95 = 200$ ms,	$T_{Object} = 250$ °C. <sup>5</sup> With dynamic adaption at low signal le		



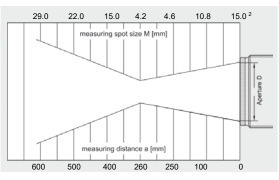


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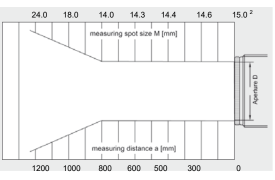
Optics 100, 300 and 800							
Optics 100 (sharp point at a = 95 mm measuring distance, marked bold)							
Measuring distance a [mm]	0	50	95	150	200	250	300
Temperature range Measuring field diameter M [mm]							
DT 44G (100 °C to 2500 °C) without LED aiming light	15.0	7.9	1.6	11.0	20.0	28.0	37.0
DT 44G (100 °C to 2500 °C) with LED aiming light <sup>1</sup>	13.0	7.1	1.7	11.0	18.0	26.0	34.0

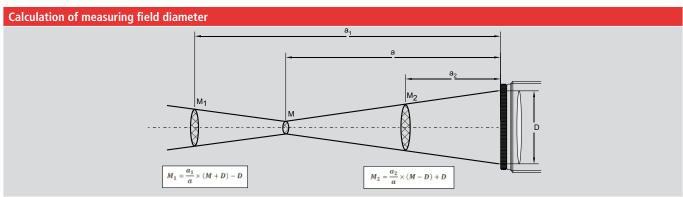


Optics 300 (sharp point at a = 250/260 mm measuring distance, marked bold)							
Measuring distance a [mm]			250	260	400	500	600
Temperature range	Temperature range Measuring field diameter M [mm]						
DT 44G (100 °C to 2500 °C) without LED aiming light	15.0	10.8	4.6	4.2	15.0	22.0	29.0
DT 44G (100 °C to 2500 °C) with LED aiming light	15.0	11.0	4.5	5.3	17.0	25.0	32.0



Optics 800 (sharp point at a = 800 mm measuring distance, marked bold)							
Measuring distance a [mm]	0	300	500	600	800	1000	1200
Temperature range Measuring field diameter M [mm]							
DT 44G (100 °C to 2500 °C) without LED aiming light	15.0	14.6	14.4	14.3	14.0	18.0	24.0
DT 44G (100 °C to 2500 °C) with LED aiming light	15.0	14.6	14.4	14.3	14.0	18.0	24.0
$^{\rm 1}$ With attachment lens tubus. Aperture D = 13 mm. $^{\rm 2}$ Measuring field diameter without LED aiming light.							





Order numbers							
Device Optics	100	300	800				
DT 44G (100 °C to 1300 °C)	4448541201,	4448542201,	4448543201,				
	4448551201 (LED)	4448552201 (LED)	4448553201 (LED)				
DT 44G (200 °C to 1400 °C)	4448541202,	4448542202,	4448543202,				
	4448551202 (LED)	4448552202 (LED)	4448553202 (LED)				
DT 44G (500 °C to 2500 °C)	4448541203,	4448542203,	4448543203,				
	4448551203 (LED)	4448552203 (LED)	4448553203 (LED)				
(LED = with LED aiming light)							



### Pyrometer for application in glass industry

Electrical, med	chanical and opti	Order number		
Connecting cable, straight plug, 12-pin	Connecting cable, angulate plug, 12-pin	length 2 m length 5 m length 10 m length 15 m length 20 m length 25 m length 30 m	3310A11111 3310A11112 3310A11113 3310A11114 3310A11115 3310A11116 3310A11117	3310A11151 3310A11152 3310A11153 3310A11154 3310A11155 3310A11156 3310A11157
Interface module	е	RS-485 to USB	3310A14020	
Power supply PS	SU 15	24 V DC, 0,6 A	3310A12010	
Mounting angle		fixed, adjustable	3310A21010 3310A21011	
Ball and socket	mounting		3310A21012	
Air purge unit		stainless steel, purge air 0.1 to 0.5 bar, oil-free	3310A22010	
Cooling jacket		stainless steel, with integrated air purge unit	3310A23010	
Vacuum flange		KF 16 (without window) with zinc selenide window	3310A24010 3310A24010 + 3310A34041	
Laser aiming ligh	ht adaptor	adapter (only for devices without integrated LED aiming light)	3310A33010	
DHP 1040		portable handheld device for pyrometer programming	3310A17010	
<sup>1</sup> More accessories	<sup>1</sup> More accessories available.			

# Selected accessories - images Mounting angle, adjustable Order number: 3310A21011 Order number: 3310A21010 Cooling jacket Order number: 3310A23010 Digital display DD 200/210 Order number: 3310A13020 Order number: 3310A13020/3310A13025



We are certified for many years according to ISO 9001

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