



### Features

- For temperature measurements between 100 °C and 1200 °C
- Keyboard and display for emissivity and temperature
- Temperature linear output 0/4 to 20 mA

- Aiming: aiming light, through-lens sighting or camera module
- Short response times from 2 ms
- Vario optics

### **Description and applications**

The digital pyrometers PYROSPOT DGE 10N are especially designed for industry and research applications. The devices are suitable for temperature measurement from 100  $^{\circ}$ C on many different surfaces for example metals, ceramics or graphite.

The solid construction in form of a compact housing with a protection window for optics allows usage even under rough environmental conditions. With a short response time of only 2 ms (t95) these pyrometers are also suitable for fast measuring processes. The vario optics with quartz glass protection window realise measuring field diameters from 1.2 mm.

The integrated LED or laser aiming light or, the alternative through-lens sighting, enables an exact focus on the measurement object. With the optional color video module the alignment of the pyrometers to the target can be monitored visually and the entire process can be recorded and documented.



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

The emissivity is also adjustable via push-buttons and display directly on the device. All parameters can be easily adjusted to the application by using the convenient parameterizing and evaluation software PYROSOFT Spot.

Typical pyrometer application areas:

Steel industry, metal industry, ceramic industry, kiln engineering, soldering installations



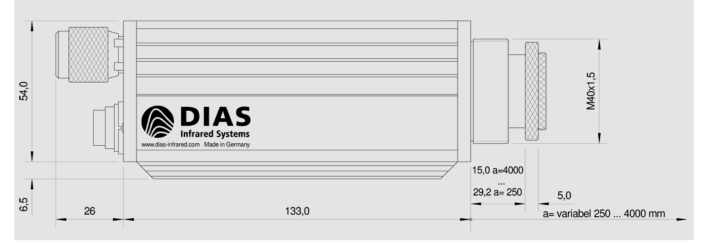
"Black netbook isolated on white" Copyright Patryk Kosmider, 2012, used under license from Shutterstock.de



DGE 10N       150 °C to 1200 °C       range, minimum span 50 °C					
ange, minimum span 50 °C					
2.0 μm to 2.6 μm					
vario optics with quartz glass protection window, measuring fields from 1.2 mm					
approx. 100 : 1 approx. 200 : 1					
0.5 % of measured value + 2 K					
0.3 % of measured value + 1 K					
0.5 K <sup>1</sup>					
2 ms, adjustable up to 100 s					
0.050 to 1.000, adjustable at the device or via interface					
minimum and maximum value storage, adjustable via interface					
0/4 to 20 mA, switchable via software, temperature linear, max. burden 500 $\Omega$					
RS-485 (galvanically isolated), half duplex, baudrate up to 115 kBd, data protocol Modbus RTU					
LED aiming light, laser aiming light, through-lens sighting or camera module					
PYROSOFT Spot for Windows®, optional: PYROSOFT Spot Pro					
emissivity, response time, temperature unit °C or °F, storage, sub temperature range, adjustable via software and interface					
emissivity control push-buttons (resolution 0.001, aiming light push-button, display					
24 V DC ± 25 %					
max. 1.5 W					
0 °C to 45 °C					
-20 °C to 70 °C					
appr. 520 g					
$54 \times 54$ mm, length 170 mm					
compact housing with plug connector, display, push-buttons and optics protection window					
IP 65 (DIN 40 050)					
according to EU regulations (EN 50 011)					
PYROSPOT DGE 10N, mounting screw nut, inspection sheet, manual, PYROSOFT Spot for Windows® (without connection cable, please order separately)					
( r					

 $^1T_{_{\rm U}}=23\,\,^{\rm o}\text{C},\,\epsilon=$  1, t95 = 1 s.  $^2$  Noise equivalent temperature difference.

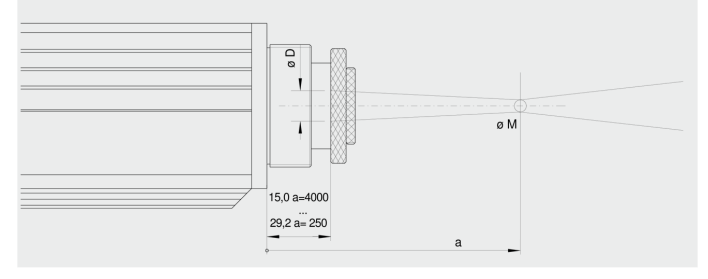
# Dimensional drawing pyrometer (with through-lens sighting)





Vario optics										
Measuring distance a [mm]	250	300	350	500	800	4000	Aperture diameter $arnothing$ D [mm]		Order number	
Optics pullout [mm]	29.2	25.5	23.5	20.3	18.0	15.0	at		LED aiming light	Laser aiming light
Device	Measuring field diameter M [mm]						a = 250 mm	a = 4000 mm	Through-lens sighting	Camera module
DGE 10N (100 °C to 850 °C)	2.5	3.0	3.5	5.0	8.0	40.0	8.0 6.5	6.5	5101002222	5101012222
· · · · · · · · · · · · · · · · · · ·								5101022222	5101032222	
DGE 10N (150 °C to 1200 °C)	1.2	1.5	1.7	2.5	4.0	20.0	8.0 6.	6.5	5101002223	5101012223
· · · · · ·									5101022223	5101032223

## Dimensional drawing vario optics



## Detailed view: display

The digital display shows current temperature value and emissivity setting.

### Detailed view: back side

The emissivity can be adjusted by using the two keys on the back side of the device. The value settings will be stored automatically.







Electrical, mechanical and op	Order number	
Connection cable, 12 pin, angulate plug	length 2 m length 5 m length 10 m length 15 m length 20 m length 25 m length 30 m	3310A11131 3310A11132 3310A11133 3310A11134 3310A11135 3310A11136 3310A11137
Interface module	RS-485 to USB	3310A14020
Power supply PSU 15	24 V DC, 0.6 A	3310A12010
Mounting angle	adjustable	3310A21020
Air purge adaptor	stainless steel, purge air 0.1 to 0,5 bar, oil-free	3310A22020
Window slide	without window	3310A21210
Vacuum flange	KF 16 with quartz window with sapphire window (scratch-proof)	3310A24015 3310A34021 3310A34051
Mounting angle	for cooling jacket	3310A23036
DHP 1040	handheld programming device for parameterizing	3310A17010
<sup>1</sup> More accessories available		

<sup>1</sup> More accessories available.

# Selected accessories Ball and socket mounting Cooling jacket Order number: 3310A21020 Order number: 3310A2102 Order number: 3310A2102 Order number: 3310A21020 Order number: 3310A2102 Order number: 3310A2102 Order number: 3310A21020 Order number: 3310A2102 Order number: 3310A2202 Order number: 3310A2202 Mirror 90° Order number: 3310A2202 Order number: 3310A2202 Order number: 3310A2202

Technical details are subject to change. November 2012.



We are certified for many years according to ISO 9001 Phone: +49 351 871 7228 Fax: +49 351 871 7230 E-Mail: info@dias-infrared.de Internet: www.dias-infrared.com DIAS Infrared GmbH Gostritzer Straße 65 01217 Dresden Germany

www.dias-infrared.com