

Overview Digital pyrometers with RS-485 interface

Special features

- For temperature measurements between –40 °C and 1000 °C
- Temperature linear output 0/4 to 20 mA, switchable
- Display, keys and integrated RS-485 interface
- Integrated double laser
- Robust stainless steel housing
- Very short response time of 10 ms

Description and application

The digital DIAS pyrometers DT 56L are speficially designed for industrial purposes. They are suitable for temperature measurement between -40 °C and 1000 °C on different non-metallic or coated metallic surfaces.

The solid and compact stainless steel housing allows usage even under rough ambient conditions. The PYROSPOT DT 56L realizes measurement field sizes from 0.7 mm. With a minimum response time of only 10 ms (t90) the devices are also suitable for fast measuring tasks.

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

Use the integrated double laser for a correct alignment of the pyrometer to the measurement object. The double laser simplifies substantially the adjustment under difficult local conditions where the pyrometer is difficult to reach or the measurement object cannot be viewed directly.

The DT 56L posseses a galvanically isolated RS-485 interface. So the devices are bus-compatible and use the Modbus RTU protocol.

You can connect the pyrometer via an optional available interface adapter RS-485 to USB with a computer. Via display and keys but also by using the comfortable parameterization and evaluation software PYROSOFT Spot all parameters can be adjusted to the application.

Typical application areas:

- Glass and ceramic industry
- Kiln engineering
- Paper and packaging industry
- Food industry



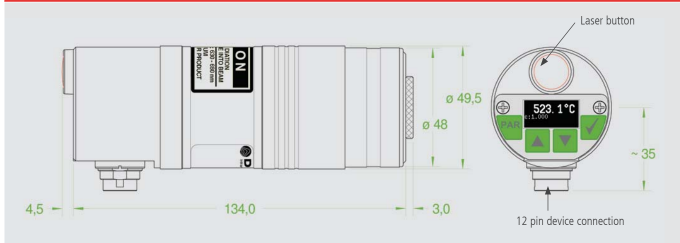
Image credit: "Equipment pof paper mill" by Naqiewei, Copyright 2014, used with licence from Shuitterstock.de



Technical data					
Туре	DT 56L				
Temperature range	0 °C to 1000 °C	-40 °C to 1000 °C			
Fixed optics	75	200	600	1500	
Part number	4568261202	4568262201	4568263201	4568264201	
Sub temperature range	adjustable within temp	perature range, minimum sp	an 50 °C		
Spectral range	8 µm to 14 µm				
Distance ratio	approx. 100 : 1 approx. 75 : 1				
Measurement uncertainty 1	0.6 % of measured value in °C or 1 K ²				
Reproducibility ¹	0.3 % of measured value in °C or 0.5 K 2				
NETD ³	< 0.15 K ⁴				
Response time (t90)	10 ms (min.), adjustable				
Emissivity	0.200 to 1.000				
Data storage	minimum and maximum value storage				
Output	0/4 to 20 mA, temperature linear, max. burden: 700 Ω				
Interface	RS-485 (galvanically isolated), half duplex, max. baud rate 115 kBd, data protocol Modbus RTU				
Aiming	double laser, 645 nm to 660 nm, class II, $> 1 \text{ mW}$				
Switching output/threshold	1 opto relay, $R_{_{load}}$ min. 48 Ω (galvanically isolated)/adjustable within temperature range				
Parameters	adjustable via device or via interface and software: emissivity, transmissivity, ambient radiation, response time, data storage settings, sub temperature range of temperature range, switching thresholds of switching output				
Software	PYROSOFT Spot for Windows [®] , optional: PYROSOFT Spot Pro				
Power supply	24 V DC \pm 25 %, residual ripple 500 mV				
Power consumption	max. 1.5 W				
Operating temperature	0 °C to 70 °C				
Storage temperature	–20 °C to 70 °C				
Weight	approx. 750 g				
Housing	Stainless steel round housing with plug connector, length approx. 140 mm, diameter 50 mm				
Protection class	IP65 (according to DIN EN 60529 und DIN 40050)				
CE symbol	according to EU regulations (EN 50 011)				
Scope of delivery	PYROSPOT DT 56L, manual, inspection sheet, PYROSOFT Spot for Windows [®] (without connection cable, please order separately)				
¹ Specifications for black body radiator T	– 23 °C t95 – 1 s ² Whichever is higher value ³ Noise equivalent temperature difference ⁴ T – 23 °C s – 1 t95 – 100 ms T – 100 °C				

¹ Specifications for black body radiator, $T_{ambient} = 23 \text{ °C}$, t95 = 1 s.² Whichever is higher value.³ Noise equivalent temperature difference. ⁴ $T_{ambient} = 23 \text{ °C}$, $\epsilon = 1$, t95 = 100 ms, $T_{Object} = 100 \text{ °C}$

Dimensional drawing





Pyrometer for in	aast	nar	аррп	cuit	711			
Optics types 75, 200, 600 a	nd 150) (apert	ure D =	15 mm)			
Optics 75 (sharp point at a	= 75 m	m meas	suring d	listance,	marke	d bold)		
Measuring distance a [mm]	0	50	75	100	150	200	250	5.5 0.7 5.9 16.4 26.9 Measuring field diameter M [mm]
Temperature range	Measu	ring field	diamete	er M [mm]			
DT 56L (0°C to 1000 °C)	15.0	5.5	0.7	5.9	16.4	26.9	37.3	
Ontino 200 (chown which st	- 200			distor			4)	0 50 75 100 150 200 Measuring distance a [mm]
Optics 200 (sharp point at			1				1	8.8 2.6 11.4 20 29 38 Measuring field diameter M [mm]
Measuring distance a [mm]	0	100	200	300	400	500	600	
Temperature range		0		er M [mm		20	20	
DT 56L (-40 °C to 1000 °C)	15.0	8.8	2.6	11.4	20	29	38	
Optics 600 (sharp point at	a = 600	mm me	Pasurin	n distan	ce mar	ked bol	d)	0 100 200 300 400 500 600 Measuring distance a [mm]
Measuring distance a [mm]		200	400	600	800	1000	2000	12.7 10.3 8.0 15.7 23 62 Measuring field diameter M [mm]
Temperature range				er M [mm			2000	
DT 56L (–40 °C to 1000 °C)	15.0	12.7	10.3	8.0	15.7	23	62	
	15.0	12.7	10.5	0.0	13.7	23	02	
Optics 1500 (sharp point at a = 1500 mm measuring distance, marked bold)								
Measuring distance a [mm]		500	1000	1500	2000	2500	3000	16.7 18.3 20 32 43 55 Measuring field diameter M [mm]
Temperature range	Measu	ring field	diamete	er M [mm]			
DT 56L (–40 °C to 1000 °C)	15.0	16.7	18.3	20.0	32	43	55	
								0 500 1000 1500 2000 2500 3000 Measuring distance a [mm]

Software PYROSOFT Spot

For evaluation and processing of measured data obtained DIAS provides two software variants for its pyrometer **PYROSPOT**. These are the free Windows software **PYROSOFT Spot** and the pay version **PYROSOFT Spot Pro**. The Pro version allows the measurement, visualization and measurement recording of several simultaneously connected pyrometers, whereas this is possible with the free version only for one connected pyrometer.



Further functions are for example: — Measurement data logging with real-time display, parameterization of DIAS pyrometers

- Trigger functions^{*}) and auto save^{*})
- Extensive statistical analysis of measurement data
- Measurement cursor, print functions, automatic emissivity determination
- Export of measured data as text file and automatic creation of Microsoft Excel® spreadsheets
- Integrated report function with customized templates for Microsoft Word®
- Integrated calculator for easy calculation of optics parameters



Electrical, mechanical and optical ad	Part number	
Connection cable, straight 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
Connection cable, angulate plug, with aiming light button, 12 pin	Length 2 m Length 5 m Length 10 m Length 15 m Length 20 m Length 25 m Length 30 m	3310A11151 3310A11152 3310A11153 3310A11154 3310A11155 3310A11156 3310A11157
Mounting angle	adjustable	3310A21050
Cooling jacket	including air purge unit, without mounting angle	3310A23056
Ball flange	M40 × 1.5	3310A24020
Air purge unit		3310A22050
Power supply PSU 15	24 V DC, 0.6 A	3310A12010
DHP 1040	handheld programming device for pyrometer parameterization	3310A17010
¹ Further accessories on request.		

Selected accessories – images					
Mounting angle, adjustable	Mirror 90°	Air purge unit			
Part number: 3310A21050	Part number: 3310A24110	Part number: 3310A22050			
Ball flange	Screwed coupling for ball flange	Power supply PSU 15			
Part number: 3310A24020	Part number: 3310A24020	Part number: 3310A12010			
ST.					



We are certificated for many years according to ISO 9001 Phone: +49 351 896 74-0 Fax: +49 351 896 74-99 E-Mail: info@dias-infrared.de Internet: www.dias-infrared.com DIAS Infrared GmbH Pforzheimer Straße 21 01189 Dresden Germany