

Non-Contact Temperature Measurement

MAURER – INFRARED – RADIATION THERMOMETER

Temperature range 200 to 2500°C (392 - 4532°F)

**Temperature control during the glass production in only 5 msec.
compact units – Infrared – measuring transducer and electronic process
unit in one case with light beam aiming device**

Series KTR 2100-G



MAURER – Infrared – radiation thermometer can also assist you to monitor your heating processes, ensuring a uniform standard of quality for your products.

leaflet KTR 2100-G

<http://www.maurer-ir.de>

**Dr. Georg Maurer
GmbH
Optoelektronik**

Industriegebiet 10
D-72664 Kohlberg

Telefon +49(0)7025-9219-0
Telefax +49(0)7025-9219-20
Email: info@maurer-ir.de

Infrared Radiation Thermometer Series KTR 2100-G

The non-contact temperature registration in the measuring technique is unthinkable without it. The **KTR 2100-G** is placing new standards in the **temperature measuring technique** for **glass surfaces**. It's developed with latest findings and manufactured in **up-dated technology**. Through the approved chopper system a very efficient long-term stability and low-sensitivity contrary to temperature-shocks is achieved. In view of a response time of **only 5 msec.** this thermometer is also useable for high-speed measuring applications. For exact adjustment to the measuring point a **light beam aiming device** is available for **short** measuring distances - for **longer** measuring distances a **light beam aiming device with laser**.

Examples for application:

ceramics, glass, flat glass, glass surface, glass drop, hollow glass

unit types	target marking
KTR 2100-G	without
KTR 2100-1-G	light beam aiming device
KTR 2100-1-L-G	light beam aiming device/Laser

Temperature-Measuring - range

- linear -

No.	Meas. - range
1	200 - 800°C (392 - 1472°F)
2	300 - 1200°C (572 - 2192°F)
3	400 - 1500°C (752 - 2732°F)
4	1000 - 2500°C (1832 - 4532°F)

(special meas. range on request)

Technical Data

Measuring range	200 - 2500°C (392 - 4532°F)
Spectral range	5,1-5,6 µm
Response time	0,005 - 0,5 s
Accuracy	1 % ± 1°C
Reproducibility	3 ‰
Emissions factor	100 - 10 %
Working temperature	0°C - 50°C (32 - 122°F)
stock temperature	-10°C - + 70°C (14 - 158°F)
Temperature- sensitivity	0,05 % / °C
Humidity tolerance	35 - 85 % RF
Output (choiceable)	0 - 20 mA
	4 - 20 mA
	0 - 10 V
Operating voltage	DC 24 V ± 10 %
	AC 24 V ± 10 %
Current input	approx. 300 mA
Unit connection	5 - pole socket
Dimensions H / B / D	54 x 54 x 171 mm (2,13x2,13x6,73 inch)
Weight	0,6 kg (1,32 lbs)
Protection grade	IP 65

Objectives:

For accommodation to the measuring application are several objectives and optics systems available.

Options: - built-in digital display

scanner	electronic process unit	electrical assembly	mechanical assembly
SC 1010	AE 1010	- digital display	- units with cooling case
SC 1012	AE 1012	- 2 contact outputs	- blowing device
		- interface RS 232 o.s.	- mirror 90°
		- power supply 230V/AC - 24 V/DC	- mounting parts

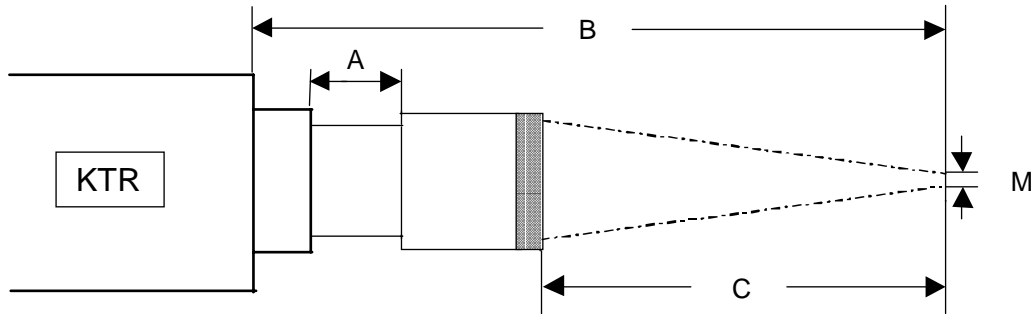
Dr.Georg Maurer GmbH – OPTOELEKTRONIK –

Industriegebiet 10 D-72664 Kohlberg Telefon +49(0)7025-9219-0 Telefax +49(0)7025-9219-20



Reg.-Nr.: Q1 0201014

Optic tables for KTR 2100-G



Optic-type	: IR 2040-G (CaF2)		
Lens	: f 40 22,4 Ø		
Meas. aperture	: 0,3 mm Ø		
radiation aperture	: 4,0 mm Ø		
Meas. distance from casing of meas. head B / mm	Meas. distance from optic front edge C / mm	Optic extension A / mm	Target size M / mm=d
188,0	150	13,0	1,5
197,1	160	12,1	1,6
206,3	170	11,3	1,7
215,6	180	10,6	1,8
224,9	190	9,9	1,9
234,3	200	9,3	2,0
253,3	220	8,3	2,2
272,4	240	7,4	2,4
291,6	260	6,6	2,6
305,9	280	5,9	2,8
330,3	300	5,3	3,1
379,5	350	4,5	3,6
428,9	400	3,9	4,2
478,4	450	3,4	4,6
528,0	500	3,0	5,3
627,4	600	2,4	6,2
727,1	700	2,1	7,2
826,8	800	1,8	8,5
926,6	900	1,6	10,0
1026,4	1000	1,4	12,0
1526,2	1500	1,2	17,0

Target=98 % of beam density of the surface

Dr. Georg Maurer GmbH – OPTOELEKTRONIK –
 Industriegebiet 10 D-72664 Kohlberg Telefon +49(0)7025-9219-0 Telefax +49(0)7025-9219-20



Reg.-Nr.: Q1 0201014

