# Non-Contact Temperature Measurement MAURER - Scanner SC 1012

With the scanner equipment SC 1012 each infrared radiation thermometer of the KTR-series turns to line-scanner. Typical applications are vibrating wires, scaled forged parts, chain treatment, cables, rubber profiles, paper rolls, detection of timber, not exact directed parts, etc.

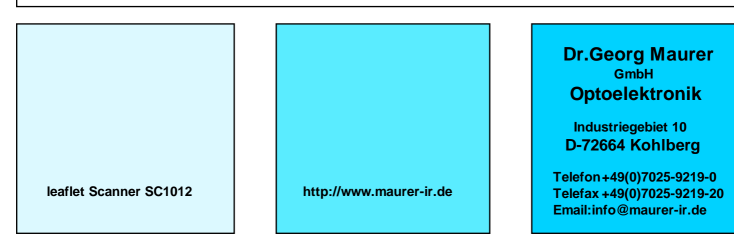
The highlights of this new scanner are: variable scann-speed and also several extending options refering to the application.



#### Technical data:

scann angle	: 6°
scann speed	: 2 - 12 measurements / sec.
supply voltage	: 24 V AC / DC
current input	: 200 mA
dimensions H/W/D	: 54 x 54 x 173 mm
weight	: 0.6 kg
working temperature	: 0 - 60°C
type of protection	: IP 65 (with protection window)

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



## SCANNER SC 1012 - standard unit -

#### **Functions:**

Adjustable scann-rate through potentiometer

#### Mode of operation:

continuous measurement : scann equipment working continuous Manual measurement : start through external signal

outputs: impulse output of turning points for external signal processing

#### **Options:**

#### Maximum value memory 0(4)-20 mA article No. 117-2002

This option is an efficient extension for controlling problems where the temperature peak values are to record. The measured temperature value is extended as an analog-signal 0 (4)-20 mA = refering to the temperature range of the used infrared radiation thermometer.

#### 2 "Reset"-functions are available:

1) external : reset through external contact

2) automatically: measuring value actualisation at each turning point.

#### **Protection windows:**

For sealing the scann equipment against dust and splash water are several changeable protection windows available. The selection results on the spectral range of the used infrared radiation thermometer.

article-number:	material:	spectral range :
117-2011	quartz glass	0,4 - 3 μm
117-2012	CaF2	0,4 - 11 μm
117-2013	ZnSe	8 - 14 μm AR

#### Assembly:

117-2003 connection cable 117-2005 connection cable 117-2004 connection cable 116-1136 holder scann equipment to KTR 0,5 m length scann equipment without connectors 2 m length scann equipment to AE 10XX 2 m length for KTR

- additional assembly and indication units on request -

### Dr. Georg Maurer GmbH – OPTOELEKTRONIK –



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

