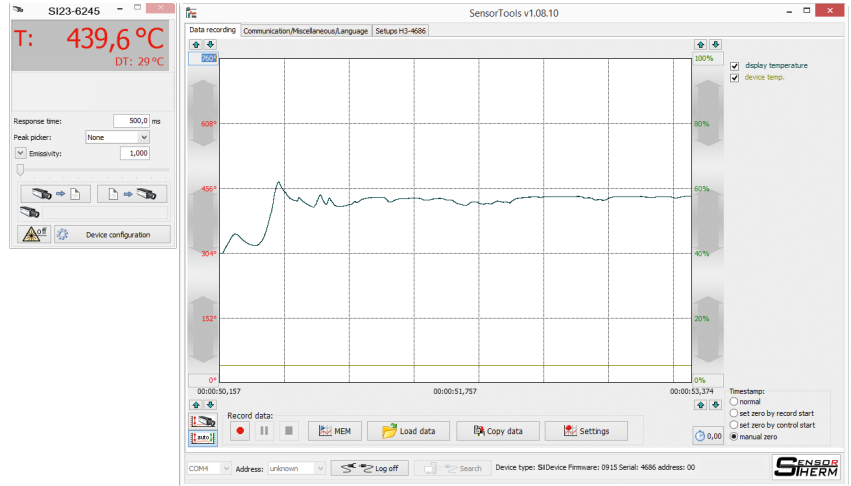


SensorTools Software

The PC software *SensorTools* is our standard software for:

- Measurement display
- Measured value recording
- Processing the results
- Display devices inside temperature
- Changing pyrometer parameters



Program functions:

- Change pyrometer parameters
- Direct measurement data playback
- Adapt recording mode to computer performance
- Export measured values in csv files
- Record interval setting for adapted data size
- External start and stop of recording measured values (via control input on the pyrometer)
- Switch laser targeting light on and off
- Back time recording of measured values after control pulse or extend recording at recording stop
- Create a service file or parameter file with all device and software settings for remote diagnostics

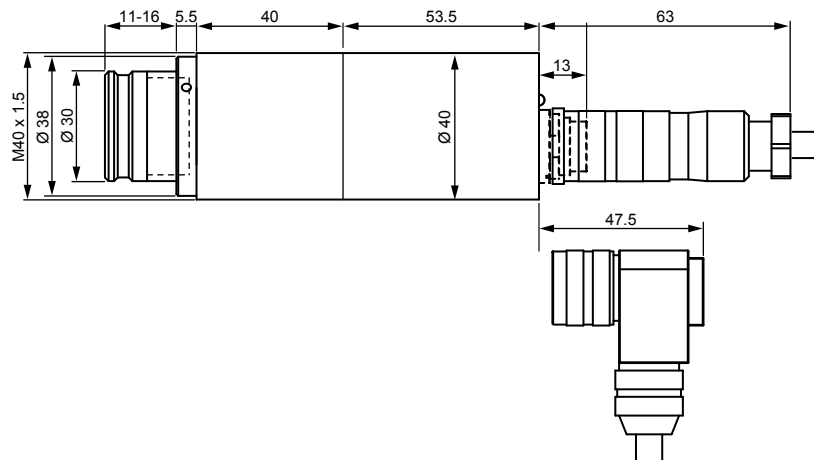
Recommended Accessories

HA11	Adjustable mounting bracket (stainless steel)		
KG60-01	Aluminum water cooling jacket		
HA10	Adjustable mounting bracket for cooling jacket		
HA22	Ball and socket swivel mount for cooling jacket		
BL11	Air purge		
AL11 / AL43	Connection cable, 14-wire (available in 5 m steps) with right angle connector / straight connector		
AL10	Connection cable, 14-wire (available in 5 m steps) with right angle connector and laser targeting light button		
AU11 / AU10 / AU43	Connection cable with interface converter RS232->USB with right angle connector / laser targeting light button / straight connector		
AV11 / AV10 / AV43	Connection cable with interface converter RS485->USB with right angle connector / laser targeting light button / straight connector		
IF00-00	LED digital indicator for remote adjustment of IR sensor parameters		
Regulus RD / RF	PID program controller as bench top model / for panel mounting		
NG12 / 20	Power supplies 24 VDC: DIN rail power supply 1.3 A / desktop power supply 2.5 A		

Dimensions

Dimensions in mm

Sirius SS09 / SI16



Sensortherm reserves the right to make changes in scope of technical progress or further developments.

Sensortherm-Datasheet_Sirius_SS09_SI16 (July 23, 2015)

Sensortherm GmbH

Infrared Temperature Measurement and Control
Hauptstr. 123 • D-65843 Sulzbach/Ts.
Phone.: +49 6196 64065-80 • Fax: -89
www.sensortherm.com • info@sensortherm.com



· 133-822 서울시 성동구 성수일로77 서울숲IT빌리 714
· Tel. 02-3280-7701 · Fax. 02-3280-7702
· http://www.jytech.com · E-mail. info@jytech.com