

# **Metis MB39**





At a wavelength of **3.95 µm** hot combustible furnace gases and clean burning gas flames are quite transparent, therefore the MB35 can measure materials within clean flames. The **Metis MB39** uses this narrow range, so that metal parts, glass, ceramics, composites etc.can be measured through flames and combustion gases without influencing the pyrometer's temperature measurement.

For measurement of glass: Conventional IR sensors measure temperature of the glass surface at  $5.14 \mu m$ , a  $3.95 \mu m$  pyrometer measures temperature slightly below the glass surface.

## Objectives:

The infrared energy radiated by the target is centered via focusable or fixed focus lenses directly on the detector. The focusing feature gives you control of the cone of vision and offers the possibility to measure either a small spot (focused) or the average of a bigger spot (out of focus). Fixed focus lenses with larger diameter collect more infrared energy and therefore result in smaller spot sizes.

The lenses are made of calcium fluoride  $CaF_2$  which is highly transparent in the visible spectral region. If additional windows are necessary, they must offer similar optical characteristics.

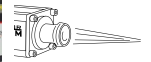
Chart 1: Focusable Lenses

Lens	Measuring distance	Spot size diameter	
		500-2500°C	150-1000°C
OM39-A0	83 mm	0.7 mm	1.3 mm
	93 mm	0.8 mm	1.45 mm
	104 mm	0.9 mm	1.6 mm
OM39-B0	130 mm	1.1 mm	2 mm
	165 mm	1.6 mm	2.9 mm
	195 mm	2.0 mm	3.6 mm
OM39-C0	350 mm	3.0 mm	5.5 mm
	600 mm	6.0 mm	11 mm
	1000 mm	10.5 mm	19 mm
	2000 mm	22 mm	40 mm
	4000 mm	46 mm	83 mm

The detector is sensitive to infrared radiation in an area called the **cone of vision**. For the spot size diameters at respective focus distances, see **chart 1**.

The distances for each smallest spot size diameter can be adjusted by manual focusing of the IR sensor's lens. Measuring distances not shown in the table are determined by interpolation.





The cone of vision diameter in front of the lens is about 16 mm. This area has to be kept free from any intervening objects.

### **Optical Alignment:**

**Metis MB pyrometers** are available with 2 different solutions for aiming the sensor onto the target. The laser allows a straightforward alignment to the measuring object with the restriction that the red target light is not visible on very hot target with temperatures from about 750°C. The second solution is a sight-through optics with reticledefined spot size, which is advantageous for applications where aiming onto hot, incandescent targets or viewing down pipes / sight tubes is required.

# **Temperature Output Signals:**

Metis pyrometers offer a variety of analog and digital output signals for displaying, recording, archiving and controlling of measured process temperatures. The isolated analog output is switchable from 0 to 4 to 20 mA. Zeroand full-scale temperatures are adjustable to cover any portion of the instrument's available temperature span to a minimum of 50°C.

There is a choice of 2 digital communication interfaces: RS 232 or RS 485 max. 57.6 kBd

# Signal Filtering:

For measuring and holding of the highest instantaneous temperature value a **peak picker** (maximum value storage) is installed to compensate interruptions or attenuations in radiation caused by bursts of steam, smoke or dust. It can be reset either automatically or manually by an external contact closure or periodically by user preset clear time. In this last case the highest temperature will be held in a dual storage and will be reset in only one of the two storages after preset clear time to avoid a decrease of the temperature output, should a short cold period appear just at the reset moment.

#### Software SensorTools:

The software *SensorTools* is available for automatic or manual set up of the pyrometer, for recording and for storing of graphical or table files. At the same time these files can be used for quality assurance purposes because the parameter settings are recorded, too. Minimum computer requirements: 500 MHz clock frequency and a current Windows operating system.

#### **Technical Data**

Temperature ranges:	150-1000°C	
	500-2500°C	
Spectral response:	3.95 µm	
Measurement uncertainty:	< 400°C: 2°C; > 400°C: 0.5 % of measured value in °C, (T <sub>Amb.</sub> = 23°C, ε = 1, t <sub>90</sub> = 1 s)	
Repeatability:	0.1% of measured value in °C + 1 K, ( $T_{Amb.}$ = 23°C, $\epsilon$ = 1, $t_{90}$ = 1 s)	
Response time t <sub>90</sub> :	3 ms with dynamic adaptation at low signal levels, adjustable up to 10 s	
Emissivity ε:	0.05 - 1.00, adjustable	
Analog output signal:	0 or 4 – 20 mA selectable, 500 Ω max. load	
Digital interface:	either RS 232 or RS 485 max. 57,6 kBd;	
Temperature resolution:	analog < 0.1% of adjusted temperature range, digital 0.1°C	
Power supply:	24 V AC/DC (18 – 30 VDC)	
Isolation:	power supply, analog and digital output are galvanically isolated against each other and	
isolation.	against housing	
Laser aiming light (option):	650 nm, < 1 mW, class II per IEC 60825-1-3-4	
Weight:	600 g	
Housing and protection class:	Black Anodized Aluminum, IP65 per DIN 40 050	
Ambient temperature:	operation 0 – 53°C, storage -20 – 60°C	
Rel. humidity:	No condensing conditions	
CE label:	according to EU directives for electromagnetic immunity	



Water Cooling Jacket with Air Purge Part No. KG10-00



Swivel Base for Metis Sensor Part No. HA20-00



Swivel Base for Water Cooling Jacket Part No. HA22-00



Adjustable Mounting Bracket Part No. HA10-00