

s e n s o r t e c h n i k















Catalog

Pyrometer and infrared sensors for non-contact temperature measurement in industrial applications

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Non-contact temperature measurement for



Paper production



Plastic injection molding and plastic molding



Glass production



Coatings



Solar industry



Mechanical engineering



Automotive industry



Steel processing

... and many other applications and processes.

The advantages of non-contact temperature measurement using infrared measurement technology

- Fast measurement within a few milliseconds
- Measuring objects with a sensitive measurement surface are not affected or damaged
- Wear and tear of sensors with sliding contacts is a thing of the past, the sensor scans the surface contactless
- Temperature measurement of objects which are under high voltage
- Fast amortization of novasens pyrometer, since there is no more wearout of probes



Brief introduction of novasens Sensortechnik

Since 1991 novasens offers quality and reliable infrared temperature measuring instruments for non-contact temperature measurement and infrared adhesive application monitoring controller for adhesive application.

We for you:

- Application consulting
- Contract manufacturing for special measurement tasks
- Calibration of infrared instruments and sensors
- Individual adjustment of the infrared pyrometers also for single pieces and small series
- Repairs of novasens equipment
- Short delivery time

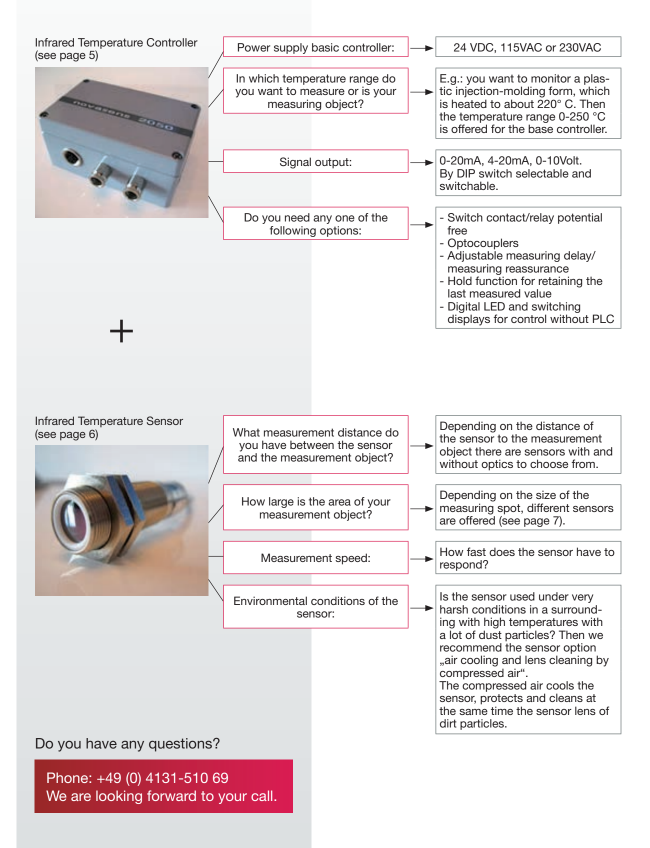
The novasens infrared temperature measuring devices are used in the automobile industry, packaging industry, mechanical engineering, steel industry, in pharmaceuticals, plastics and injection molding and many other sectors.

How to choose the right device configuration:

The novasens 2050 infrared temperature measurement system always consists of the following two components: the infrared temperature controller and the infrared temperature sensor.

Due to the simple and straightforward modular system all components can be configured for their individual operation purpose.

To find the appropriate device configuration, the following parameters are crucial:



Overview basic controller

The novasens 2050 infrared temperature measurement system is a very fast non-contact pyrometer with standard outputs for combination with temperature controllers, temperature

indicators and automatic PLC's. Through a variety of configuration options the novasens 2050 can be adapted to individual measurement tasks.

Power supply:

- 24 VDC (18-36)
- 115 VAC (U.S)
- 230 VAC

Configurable for every application by using a variety of sensor selection





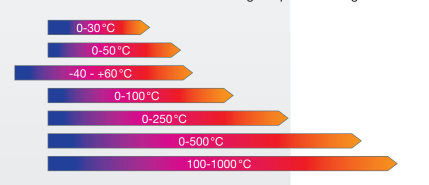
Output:

Standard analog output signal: 0-20 mA, 4-20 mA, 0-10 V selectable by DIP switch

Extras:

- Available as a single board for the cabinet installation
- Calibration/testing certificate

The controller is available in the following temperature ranges:





Controller options and accessories

	Wa.	Wa E	Wa.	119	119
Switch contact/ relay potential free alarm contact	Optocouplers	Holdfunction 24VDC	Adjustable measuring delay/ measurement reassurance	Digital temperature display DP1001 with MIN/ MAX temperature limit values freely selectable MIN/MAX relay contacts potential free, 0-10VDC output Input: 0-20 mA (4-20 mA optional) Mounting dimensions: 96x48mm	Digital temperature display DP1002 Output: 0-10VDC Mounting dimensions: 96x48mm
ArtNr. 0200113	ArtNr. 0200115	ArtNr. 0200220	ArtNr. 0200210	ArtNr. 0200213(230VAC) ArtNr. 0200212(24VDC)	ArtNr. 0200228(230VAC) ArtNr. 0200229(24VDC)

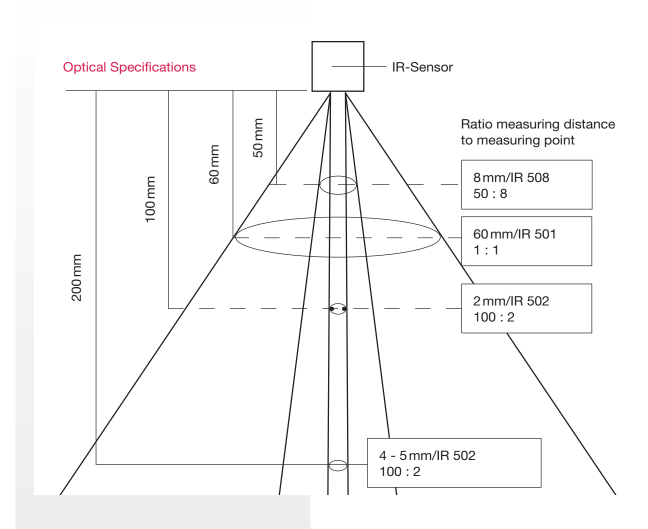
Overview sensors

	IR502 G	IR502GAC	IR502GACV40	IR508 G	IR501	IR501AC
Model	0	0)	13/6	0	999	0
Short description	Precise sensor with germanium optics to detect small measu- rement spots across large measurement distances	Robust sensor with air cooling/ lens cleaning by compressed air for use in very hot or very dirty environments	Data as sensor IR502GAC additionally with 40mm header pipe against pollution and interference	Data as IR502G with other optics for larger mea- surement spots	Small, compact sensor for detec- ting large mea- surement areas and measuring objects	Robust, small sensor with air cooling/lens cleaning by compressed air to capture large measu- rement areas and measuring objects
Measuring range	-40°C to +1000°C	-40°C to +1000°C	-40°C to +1000°C	-40°C to +1000°C	-40°C to +1000°C	-40°C to +1000°C
Spectral range	8-14µm	8-14µm	8-14µm	8-14µm	8-14µm	8-14µm
Emissivity	1,0 - 0,1	1,0 - 0,1	1,0 - 0,1	1,0 - 0,1	1,0 - 0,1	1,0 - 0,1
correction	adjustable	adjustable	adjustable	adjustable	adjustable	adjustable
Dimensions	Lenght 62mm x 18mm diameter	Lenght 62mm x 18mm diameter	Lenght 100mm x 18mm diameter	Lenght 62mm x 18mm diameter	Lenght 43mm x 18mm diameter	Lenght 43mm x 18mm diameter
Permissible moisture	95% not condensing	95% not condensing	95% not condensing	95% not condensing	95% not condensing	95% not condensing
Permissible environment temperature	-20°C to +50°C	-20°C to +170°C (with air cooling)	-20°C to +170°C (with air cooling)	-20°C to +50°C	-20°C to +50°C	-20°C to +170°C (with air cooling)
Distance to measuring spot	100mm : 2mm	100mm : 2mm	100mm : 2mm	50mm : 8mm	1:1	1:1
Accuracy	+/- 1% of reading	+/- 1% of reading	+/- 1% of reading	+/- 1% of reading	+/- 1% of reading	+/- 1% of reading
Repeat accuracy	0,5°C (0-100°C) 1,0°C (over 100°C)	0,5°C (0-100°C) 1,0°C (over 100°C)	0,5°C (0-100°C) 1,0°C (over 100°C)	0,5°C (0-100°C) 1,0°C (over 100°C)	0,5°C (0-100°C) 1,0°C (over 100°C)	0,5°C (0-100°C) 1,0°C (over 100°C)
Reaction time	60ms	60ms	60ms	60ms	40ms	40ms
Resolution	1/10°C	1/10°C	1/10°C	1/10°C	1/10°C	1/10°C
Outputs	0-20mA, 4-20mA, 0-10V	0-20mA, 4-20mA, 0-10V	0-20mA, 4-20mA, 0-10V	0-20mA, 4-20mA, 0-10V	0-20mA, 4-20mA, 0-10V	0-20mA, 4-20mA, 0-10V
Weight	170 Grams	190 Grams	210 Grams	170 Grams	160 Grams	180 Grams
Sensor cabel length	3m (extendable up to 40m)	3m (extendable up to 40m)	3m (extendable up to 40m)	3m (extendable up to 40m)	3m (extendable up to 40m)	3m (extendable up to 40m)
Protection class	IP64	IP64	IP64	IP64	IP54	IP64
Conformity	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS
Article number	0200231	0200236	0200241	0200209	0200207	0200208

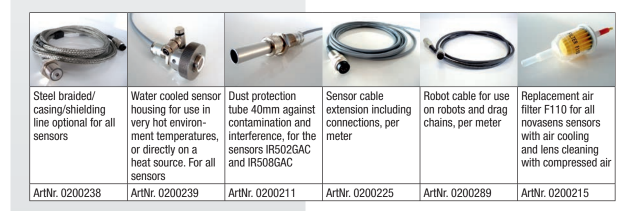
Sensor variants

	IR502GS/ IR508GS	IR502GW	IR508GAC	IR501SWL	IR501S	IR501ACS
Model	0		COLUMN		999	0
Short description	Data as IR502G/ IR508G with faster response time of 5ms	Side-entry cable for sensor IR502G and IR508G for use in confined environments	Data such as sensor IR508, hot air cooling / lens cleaning by compressed air for use in very hot or polluted environments	Data as IR501, extra fast response time of 3ms Rectangular spot: 4x13 mm Measuring distance: 5-100 mm	Data as IR501 extra fast response time of 3ms	Data as IR501AC extra fast response time of 3ms
Article number	0200232	0200237	0200240	0200288	0200287	0200233

Optical resolution / beam path of the sensors



Sensor options and accessories



Advantages of novasens pyrometer



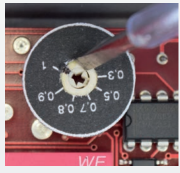
High quality sensor optics made of germanium - resistant to environmental influences, precise in measurement



Easy change of the sensor and the evaluation unit by threaded connector also possible during ongoing operating



Small compact sensors also suitable for installation in limited space



Comfortable setting and adjustment of the emissivity on the measurement object



Robust and compact controller housing



Easy choice of sensor output signal between 0-20 mA, 4-20 mA, 0-10 V by DIP switch



Simple change of the temperature measuring range e.g. from 0-100 $^{\circ}$ C to 0-250 $^{\circ}$ C per DIP switch

Our service for your advantage

Repair

Repair and maintenance of novasens infrared measuring instruments, temperature sensors and pyrometers. Quotation for repairs on request.

Calibration and calibrationpaper

The novasens infrared measuring instruments are calibrated at the factory in our state of the art calibration laboratory. We provide a calibration certificate upon request.

Test equipment

We will gladly provide a test device for a test installation for free for a limited time.

Loan equipment

In order to simplify the exchange of a device during operation, you can request a loan device.

Fast delivery time

Fast delivery of the pyrometer and sensors.

Custom made solutions

In the last 20 years we have planned, developed and implemented a variety of special designs for our customers.

Warranty

Beyond the statuatory warranty period of 6 months, we offer a total of 2 years warranty on material and workmanship.



sensortechnik

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We are looking forward to your call.

Distributor

