

novasens Infrared Sensor IR502G

At a glance

- Detection of small measurement spots
 over large measuring distances
- Quality, moisture-resistant germanium optics
- 3 m sensor cable, extendable up to 40m
- Robust and inured sensor housing
- Compact design

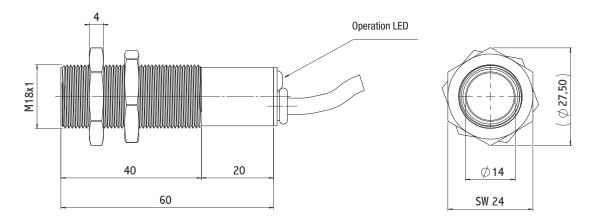


Specifications	
Measuring range / Field of application	-40°C to +1000°C Temperature Measurement System novasens 2050 0-250% Hotmelt Control System novasens 2000
Spectral range	8-14 μm
Emissivity correction	1,0 to 0,1 adjustable on controller
Dimensons	Length 62 mm x 18 mm diameter with M18x1 thread
Permissible moisture	95% not condensing
Permissible ambient temperature	-20°C to +50°C
Distance to measuring spot	100 mm : 2 mm
Accuracy	+/- 1% of reading
Repeat accuracy	0,5°C (0-100°C), 1,0°C (over 100°C)
Reaction time	60 ms
Resolution	1/10°C
Outputs	0-20 mA, 4-20 mA, 0-10VDC selectable on controller
Weight	170 Grams (sensing head with 3m cable including plugs)
Protection class	IP64
Delivery scope	Sensing head with 3 m cable including plugs and mounting screws
Conformity	RoHS-conformity
Model	0200231

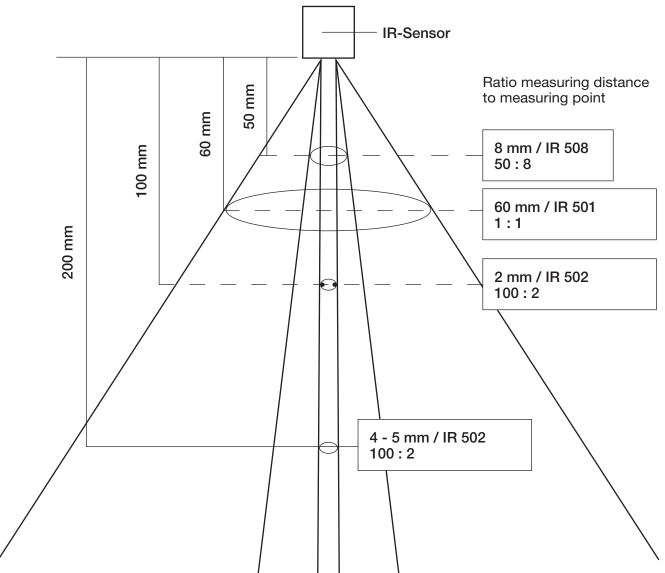
The sensor works as a part with the complete Infrared Temperature Measurement System novasens 2050 or the Hotmelt Control System novasens 2000.



Dimensions



Optical Specifications





sensortechnik

www.novasens.de

Variants and Options

IR502GAC

IR502GACV40



For use in hot or dirty environments. Measuring distance to spot and sensor size as IR502G with additional compressed air supply for air cooling and lens cleaning

ArtNr. 0200236

Water cooled sensor housing



Very robust sensor for use in very hot or dirty environments. Air cooling and lens cleaning by compressed air. 40 mm additional tube against contamination and interference

ArtNr. 0200241

Sensor cable extension

IR508G



Data as IR502G Distance / spot 50:8 Example: measuring distance 50 mm = 8 mm spot size

ArtNr. 0200209

Air filter F110



For use in very hot ambient temperatures, or directly on a heat source. Attachment with rotatable T-piece for water supply, screw for all sensing heads

ArtNr. 0200239



Including plugs, per meter

ArtNr. 0200225

IR502GS/IR508GS



Data as IR502G/IR508G, with faster response time of 5 ms ArtNr. 0200232

IR502GW



Side cable output for sensors IR502G and IR508G, for use in confined areas. ArtNr. 0200237

Specifications are subject to change.

Replacement air filter F110 for all

novasens sensors with air cooling

ArtNr. 0200215

and lens cleaning with compressed air

novasens Sensortechnik Heuer Loehnfeld 26 21423 Winsen/Luhe | Germany Tel +49 (0) 4171 66 94 595 info@novasens.de www.novasens.com