

VISOR® Object Al

Artificial intelligence. Real results.

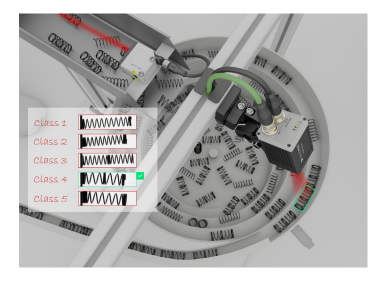


Vision sensors | Optical sensors

VISOR® Object Al

Artificial intelligence. Real results.





Checking the right spring type:

With the classification detector, even very similar looking springs are reliably distinguished and correctly fed to the machine.

HIGHLIGHTS VISOR® OBJECT AI

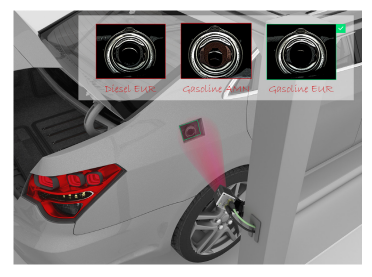
- Easy setup without image processing knowledge
- Al technology in a robust vision sensor, made for industrial automation
- Train the detector with a few images on your PC
- Reliable results with strong varying processes and products



The VISOR® Object AI makes image processing easier than ever before:

VISOR® Object AI: Presence and completeness check, position control, counting of objects, sorting of parts, part recognition and differentiation, simple measuring and quality control tasks.

- Robust and compact VISOR® family hardware with full flexibility of the VISOR® Object Advanced Software
- Detector "Classification (AI)" makes object classification even easier and more stable
- Objects are robustly and reliably assigned to the correct class and can be differentiated into up to 200 classes
- For quality control or presence check, objects can be automatically rated as "pass" or "fail"
- The detector learns the distinguishing features based on a few sample images thanks to built-in artificial intelligence (AI)
- Only a few steps and no expert knowledge required for setup
- Even process and product variations such as varied products in lots, stains, reflections, misalignment, etc. can easily be taught to the detector with just a few mouse clicks



Check the right type of fuel filler necks:

The VISOR® Object AI easily checks whether the correct type of fuel filler necks has been installed in the different cars on a production line.



Check the right type of fuel hoses and clips:

The VISOR® Object AI detects the different fuel hoses and respective clips in different cars and reliably checks whether the correct ones have been installed.

SensoPart is one of the leading manufacturers of photoelectric sensors and image processing vision sensors for factory automation. We also offer inductive and ultrasonic sensors, thereby covering a wide spectrum of industrial automation tasks. Our products are used in countless applications and sectors today – from automotive construction and mechanical engineering to electronics manufacturing and the solar industry, as well as the food sector and pharmaceutical industry.



SensoPart worldwide

Germany

SensoPart Industriesensorik GmbH Nägelseestraße 16 79288 Gottenheim Phone +49 7665 94769-0 info@sensopart.de

USA

SensoPart Inc. 30600Telegraph Rd. Suite 2345, Bingham Farms, MI, 48025 Phone +1 866 2827610 info.usa@sensopart.com

France

SensoPart France Sarl 662, rue des Jonchères – Bât. A F-69730 GENAY Phone +33 164 730061 info@sensopart.fr

China

SensoPart China 202, No. 35, Lane 1555 West Jinshajiang Road, Jiading District 201803 Shanghai Phone +86 21 69017660 china@sensopart.cn

United Kingdom

SensoPart UK Limited
Pera Business Park, Nottingham
Road
Melton Mowbray, Leicestershire
LE13 0PB

Phone +44 1664 561539 info@sensopart.co.uk

Korea

SensoPart Korea
Geumgang Penterium IX Tower B
235&236,
27, Dongtancheomdansaneop 1-ro,
Hwaseong-si, Gyeonggi-do, Korea
Phone +82 31 723 0135
m.kim@sensopart.com

Austria

SensoPart Österreich GmbH Gierstergasse 6 1120 Vienna Tel. +43 6763 689834 info@sensopart.at

Find your local supplier at: www.sensopart.com/en/contact/

