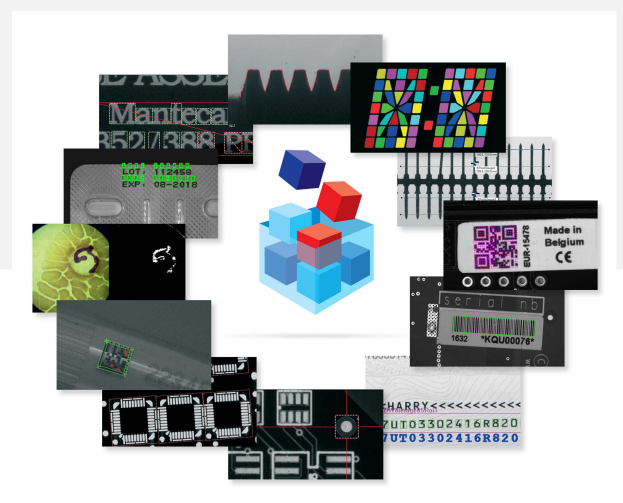


# **2D APPLICATION EXAMPLE**

# Open eVision

# **Inspecting Fuses**



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# 1. Inspecting Fuses

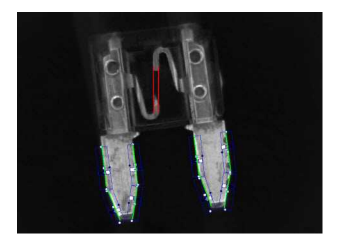
The code of this application and the images used are available in the Demo Applications subfolder in your Open eVision installation folder.

# **Application objective**

This application demonstrates how to inspect and check if a given type of fuse is blown or not.

The inspection is based on images featuring a type of fuse commonly used in the automotive industry.

**Note:** To run this program, you need the EasyFind and EasyGauge licenses.



The inspection mainly consists in finding the position of the fuse and positioning the measurement tools accordingly.

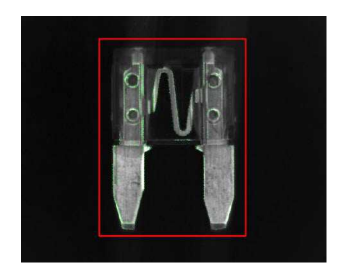
# Creating an EasyFind model file

Using Open eVision Studio, create and learn an EasyFind model, as illustrated:

- **1.** Set a ROI (region of interest) to define the pattern (the red rectangle in the illustration).
- 2. As the orientation of the fuse may vary, set a rotation tolerance of +/- 45°.
- **3.** Save the EasyFind model file.

You will then load this EasyFind model file at the start-up of your application.



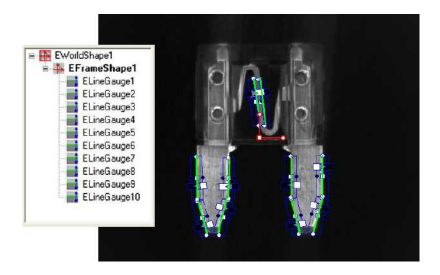


# Creating an EasyGauge model file

Using Open eVision Studio, measure the fuse leads with **ELineGauge** tools:

- 1. Create an **EFrameShape** with a center corresponding to the center of the pattern defined previously.
- 2. Attach the 10 ELineGauge tools to the EFrameShape as illustrated.
- 3. Enable the outliers filtering mechanism for all the ELineGauges.

You will then load this EasyGauge model file at the start-up of your application.

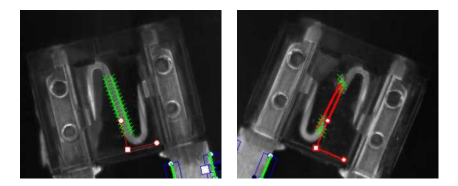


# Inspecting the fuse

- 1. To detect a fuse and check that it appears in the field of view, the application performs a geometrical pattern matching operation.
- **2.** If a fuse is found, the application retrieves its center position and its orientation.

**Note:** If no fuse is found in the image, the inspection stops.





- 3. Before triggering the measurement, the EFrameShape and its ELineGauge tools are accurately placed according to the position and the orientation of the fuse found at the first step.
- 4. The application uses 2 of the ELineGauge tools to determine whether the fuse is blown or not:
  - □ The application records the number of valid transitions along each **ELineGauge**.
  - □ If this number is below a given threshold, the fuse is considered as blown.