

Kentigen

The Art of Industrial Testing



EVC EOL LONG

technical list

Product category

Industry.



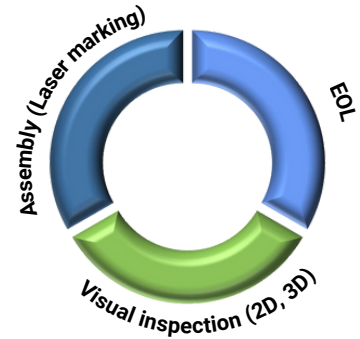
Automotive

Form factor



Standalone machine

Product solution



Machine specification

- **Operator-assisted EOL cell for EV cables:** the operator inserts the cable in a dedicated fixture
- **Robotic inspection + 3D metrology:** a robotic arm and a Keyence 3D laser profiler perform geometry/profile checks; the HMI shows a live preview of the inspected cable.
- **Traceability & marking:** integrated **laser marker** for batch identification.
- **MES data integration** for results and genealogy.
- **Safety:** safeguarding with an **ABB safety system** and safety light curtain.

Available tests

- Assembly verification of plastic housings including damage detection and snap-fit (latch) engagement control.
- 3D profile / geometry inspection of cable features with the Keyence profiler.
- Batch laser marking and PASS/FAIL decision with on-screen preview for the operator.

About

KG-EOL-EVC is an operator-loaded end-of-line tester for EV cables combining ABB robot and 3D laser profiler to deliver fast, repeatable inspections with built-in traceability; the case study quotes a ~40-second cycle and notes a follow-up version designed to handle cables up to 2.5 m.



Kentigen

The Art of Industrial Testing

ANY QUESTION ABOUT MACHINE? CALL US

Marek Šantavý

CEO

sales@kentigen.com

+420 721 771 147



SCAN TO SAVE CONTACT TO OUR CEO

Hodonín/CZ

Lipová alej 752
695 01 Hodonín

Brno/CZ

Čichnova 1294/23A,
624 00 Brno

Prague/CZ

Rumunská 1798/1
120 00 Praha

Wrocław/PL

Lotnicza 12
54-155 Wrocław