

# Product Environmental Profile

## DVL

This document is based on ISO 14021 Type II for general principles of environmental statements

### Quality & Environment Commitment of LEM

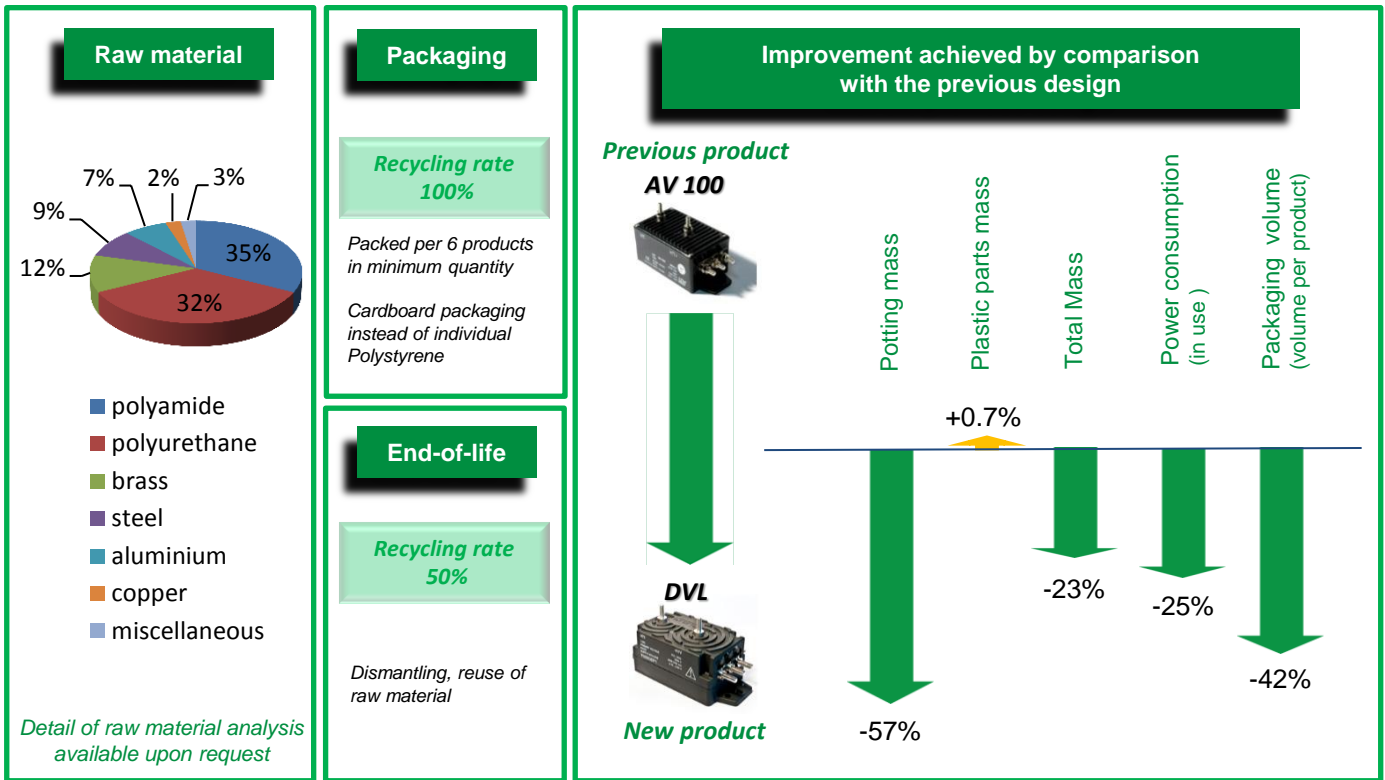
*When designing high performance products, LEM is committed to respect the environment and the principles of sustainable development.*

*This approach consists in designing products while limiting their maximum impact on the environment such as:*

- human health and safety,
- natural resources: consumption of raw materials and energy,
- ecosystem conservation: pollution of water, ground and air,
- climate change.

### New product generation improvements

- Economic, 25% power saving in use, 60% power saving in stand-by mode
- Keep secondary connections as previous generation
- 100% compatible with previous generations of transducers in performance and footprint
- Evolutive product without destruction due to embedded software
- Environmentally friendly packaging, easily recycled or reused







## LEM statement

In accordance with its global quality strategy and commitment, LEM engages in an environmental policy to contribute to preserve the environment, to protect human health and to utilize natural resources in a rational way. From 2003 LEM complies with ISO 14001.

LEM Statement regarding the directives:

- 2002/95/EC Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS)
- 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE)

REACH is the European Regulation for Registration, Evaluation, Authorization and Restriction of Chemicals. It entered into force on 1st June 2007 to streamline and improve the former legislative framework on chemicals of the European Union (EU). REACH places greater responsibility on industry to manage the risks that chemicals may pose to the health and the environment.