Product End of Life Instructions

M171 Opt. Display 14I/O Modbus 100-240Vac
The Modicon M171 Optimized Logic Controller is a programmable controller with LCD display ideal for use in variety of HVAC/R and other applications.

**Product description**

- **Manufacturer identification**: Eliwell Controls srl
- **Brand name**: Schneider Electric
- **Product function**: The Modicon M171 Optimized Logic Controller is a programmable controller with LCD display ideal for use in variety of HVAC/R and other applications.
- **Product reference**: TM171ODM14R
- **Additional similar product references**: TM171ODM14R, EVD2A43BSC000, EVD2A43BSC001, EVD2A43BXC000, EVD2A43BXC001, EVD2A43BSC002, EVD2A43BSC000, EVD2A43BXC000, EVD2A53BSC000, EVD2A53BSC001, EVD2A53BXC000, EVD2A53BXC001, EVD4A31BSH100, EVD4A31BSH101, EVE42000000500, EVE4200000500, SC63213512400, SC64123511400, SC64123512400, SC65023510480, SC65023511400, SC65023512400, SD632135H1401, SD632135H2400, SD632135H2401, SD64123511400, SD64123511401, SD64123512400, SD641235W2400
- **Total representative product mass**: 176 g
- **Representative product dimensions**: 87mm x 70,2mm x 61,6mm
- **Accessories**: 0
- **Date of information release**: 10/2017

**End of Life Instructions**

- **Recommendation**
  - Potential hazards
  - To be depolluted
  - To be dismantled
- **Number on drawing**
  - 1
  - 2
  - 3
  - 4
- **Component / Material**
  - Electronic Board (Power) > 10cm²
- **Weight (in g)**
  - 20
  - 8
  - 14
  - 20
- **Comment**
  - PCBA
  - PCBA
  - PCBA
  - PCBA

**Potential hazards**

- Electronic Board (Power) > 10cm²
### Legal information

This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.

### In case of special transportation: transportation method

| 0 |

### Recyclability potential

| 11% |

Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).