

PRODUCT RANGE Fusegear

1- PURPOSE

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.

This End of life sheet is defined according to requirements to ANNEX VII of directive 2012/19/EU on waste electrical and electronic equipment (WEEE).

2- PRODUCT DISASSEMBLY INSTRUCTIONS

Most parts can be removed easily by hand. In some cases, common tools such as Philips/Torx and/or flathead screw drivers may be necessary.

The recommendation is to be depolluted by relevant recyclers.

3- PRODUCT MATERIAL INFORMATION

The following substances, preparations, or components should be disposed of or recovered separately from other WEEE:

3-1 printed circuit boards > 10 cm²

- **MULTIBLOC**® and **MULTIVERT**® products with electronic fuse monitoring installed (rated voltage = 525VAC)

















- Linocur® products with monitoring device used for indication facilities







Published by :
Mersen France SB sas
15 Rue Jacques Vaucanson
69720 Saint Bonnet de Mure France

MERSEN

Expertise, our source of energy

Date: 07/01/2020

1|2

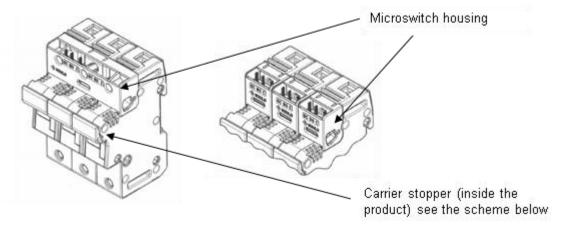


PRODUCT RANGE Fusegear

3-2 Plastic containing brominated flame retardant

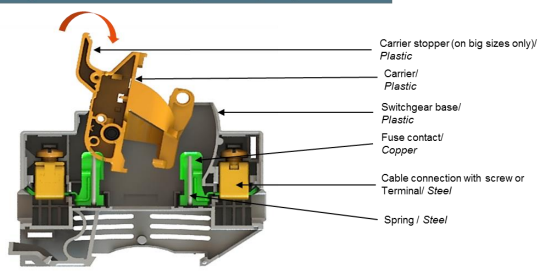
- some plastic parts of some Modulostar ® products

Reference number + suffixes	Plastic parts
CMS10	carrier
CMS14	carrier stopper + microswitch housing
CMS22	carrier stopper + microswitch housing
CMS27/US27	all plastic parts + microswitch housing



Switchgear housings of Linocur ® products

Switchgear schematic diagram Open position



Published by :
Mersen France SB sas
15 Rue Jacques Vaucanson
69720 Saint Bonnet de Mure France

MERSEN Expertise, our source of energy

Date: 07/01/2020

2|2