Product End-of-Life Instructions

DPN Vigi

Product Range

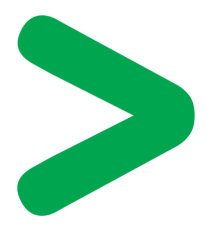
Multi 9 - Prodis - Clario - Librio - Domae - Domovoy

Marketing Model

Multi 9 DPN Vigi – DPN Vigi, Prodis DT40 Vigi, Clario iDPN Vigi, Librio C40a Vigi – C40N Vigi Domae DomC45, Domovoy AD63



Size (mm): H x L x D: 290 x 180 x 750 Weigth in kg (or g): Between 175.7 g and 191.8 g







Operations recommended for the end of life treatment

The product family must be disposed according to the legislation of the country.

This product family is not in the scope of EU directive 2002/96/EC, Waste Electrical and Electronic Equipment (WEEE).

There are several steps to process the products at the end of life so as to recover components, materials or energy:

Reuse ⇒ Depollution ⇒ Dismantling ⇒ Shredding

The components of the products that optimize the recycling performances are listed, identified and located

Visual location

















2 Polybutylene terephtalate

3 Polybutylene terephtalate

How to dismantle products







2- To remove the cover



3- To remove mechanism Vigi



4- To open mecahnism vigi and extract the three parts concerned

Number on drawing	Composants à dépolluer	Weight (g)	Comment
0	Toggle (Polybutylene Terephtalate)	1.22	Brominates flame retardants
2	Test button (Polybutylene Terephtalate)	0.77	Brominates flame retardants
3	Contact holder (Polybutylene Terephtalate)	1.36	Brominates flame retardants

Schneider Electric Industries SAS

35, rue Joseph Monier CS30323

F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com

The version of the Guide used to create the document: End of Life Instruction Drafting Guide of Schneider Electric version V3.

Publication : Schneider Electric

© 2010 - Schneider Electric - All rights reserved