Product End-of-Life Instructions

Power Cords







Product overview

Product Range: Power cords

Marketing Model/Name: AP987X(YY)-(ZZZ), AP988X(YY)-(ZZZ), AP989X(YY)-(ZZZ), AP87XX(YY)-(ZZZ), and DELLXX, where X is a number, while YY and ZZZ represent product options such as color, region or customer designations.

See following for examples of models subject to this EOLI:

AP8702R-WW,	AP8702S-WW	AP8704R-WW	AP8704S-WW	AP8706R-WW
AP8706S-WW	AP8712R	AP8712S	AP8714R	AP8714S
AP8716R	AP8716S	AP8755	AP8756	AP8758
AP8759	AP8760	AP9870	AP9875	AP9876
AP9877	AP9878	AP9879	AP9880	AP9881
AP9887	AP98892F	AP98894F	AP98896F	AP9890
AP9892	AP9895	AP9899		

Size: H x L x D in mm = 38 x 76 x 203

Weight in g = between 260 g and 3,065 g including packaging. It is 353.71 g for the AP9870 Power Cord, C13 to C14, 2.5m product.

Purpose

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.

Note:

This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). This product range may be managed at end of life independently or with another product, such as an uninterruptible power supply (UPS), that is also subject to the WEEE directive.

Operations recommended for the end of life treatment

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

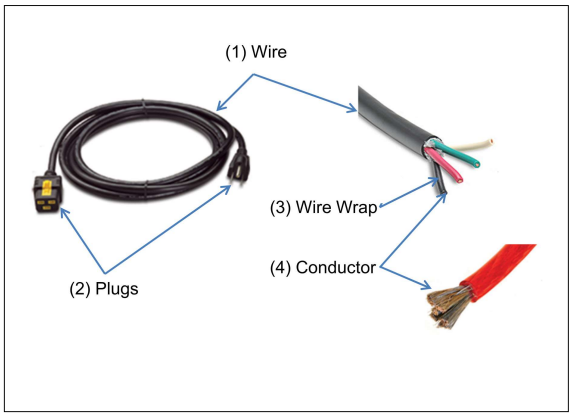
Reuse → Separation for special treament → Other dismantling → Shredding

CAUTION: The components of the products that optimize the recycling performances are listed, identified and located hereunder.

Disassembly Instructions:

1. It is recommended to ship the power cords to recyclers as whole units for further processing.

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



Power Cord product range consists of the following typical parts: (1) Wire, (2) Plugs, (3) wire wrap, and (4) copper conductors.

Recommendation	Number on drawing	Components	Weight (in g)	Comment
Special treatment	(2), (3)	Plugs and Wire wrap, made with PVC	2160 and 160 each	Antimony Oxide Flame Retarded PVC with lead- free (SAC305) soldering.

EoLl achieved with Schneider-Electric TT03 V5 procedure

Schneider Electric Industries SAS

35, rue Joseph Monier CS 30323 F- 92506 Rueil Malmaison Cedex RCS Nanterre 954 503 439 Capital social 896 313 776 €

www.schneider-electric.com