

Product End-of-Life Instructions

Product Range: KNX Switch Actuators

KNX sw.act. basic REG-K/12x/16A w.m.mode

Commercial references:	MTN6700-0012	KNX sw.act. basic REG-K/12x/16A w.m.mode
	MEG6700-0012	KNX sw.act. basic REG-K/12x/16A w.m.mode
	MTN6700-0008	KNX sw.act. basic REG-K/8x/16A w.m.mode
	MEG6700-0008	KNX sw.act. basic REG-K/8x/16A w.m.mode
	MTN6700-0004	KNX sw.act. basic REG-K/4x/16A w.m.mode
	MEG6700-0004	KNX sw.act. basic REG-K/4x/16A w.m.mode
	MTN6700-0002	KNX sw.act. basic REG-K/2x/16A w.m.mode
	MEG6700-0002	KNX sw.act. basic REG-K/2x/16A w.m.mode
	647393	INST switch act.REG-K/2x230/16 w.m.mode
	647593	INST switch act.REG-K/4x230/16 w.ma.mode
	647893	Switch act.REG-K/8x230/16 w.man.mode
	648493	INST switch act.REG-K/12x230/16 w.man.m.
	MTN647393	KNX sw.act.REG-K/2X230/16 w.man.mode
	MTN647593	KNX sw.act.REG-K/4X230/16 w.man.mode
	MTN647893	KNX sw.act.REG-K/8x230/16 w.man.mode
	MTN648493	KNX sw.act.REG-K/12x230/16 w.man.mode

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 in the scope of EU directive 2002/96/EC, Waste Electrical and Electronic Equipment (WEEE).

Photo of Product Environmental Family



Size in mm : H x L x D in mm: Ex: 210 x 90 x 60

Weight in g : 809 grams

Operations recommended for the end of life treatment

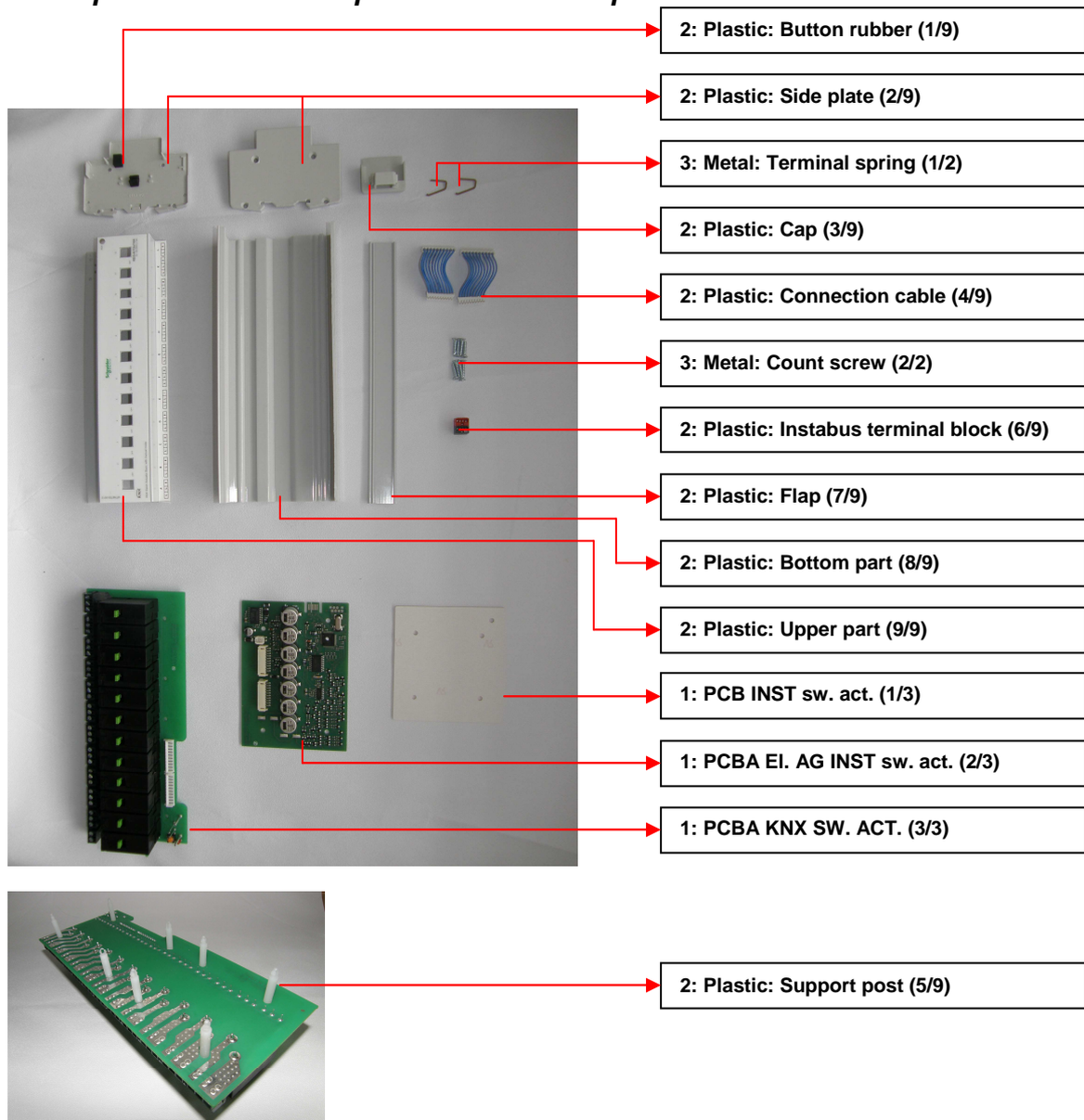
There are several steps to process the products at the end of life so as to recover components, materials or energy :
 Reuse → Separation for special treatment → Other dismantling → Shredding.

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

If appropriate, precise also if there is a hazard for operators or for the environment during the EOL operations and give recommendations to avoid hazards (electrical shocks, SF6 leakage etc.) see the EOLI drafting Guide

Visual Location

Identification and location plan of particular components of representative product



Recommendation	Number on drawing	Components	Weight (g)	Comment
Operating hazards	1	Printed circuit board (3x)	594 g	
Reuse				
Special treatment	3	Metal parts 2x [1,2]	2,6 g	
Other dismantling	2	Plastic parts 5x [2,3,7,8,9]	198 g	
Other shredding	2	Plastic parts 3x [1,4,5,6]	13,4 g	

Schneider Electric SA

43-45, boulevard Franklin Roosevelt
F-92500 Rueil-Malmaison Cedex (France)
Tel.: +33 (0) 1 41 29 70 00
www.schneider-electric.com

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

ENVEOLI1203005

Publication date : 03/2015