

Product End-of-Life Instructions

Product Range: *Wireless switch*

Marketing Model/Name: Radio receiver flush-mounted CONNECT, 2-gang switch

MTN507502

*502414
502419
502444
502460
502514
502519
502544
502560
502614
502619
502644
502660
503419
503425
503444
503519
503525
503544
503619
503625
503644
504419
504444
504446
504460
504519
504544
504546
504560
504619
504644
504646
504660
505114
505119
505144
505160
505214
505219
505244
505260
506004
506119
506125
506144
506219
506225
506244
507001
507119
507144
507146
507160*

507219
507244
507246
507260
508014
508019
508044
508060
508119
508125
508144
508219
508244
508246
508260
508519
508619
509201
561319
561360
565495
590722
592119
592144
592146
592160
592290
592591
592599
593019
593044
593114
593119
593144
593160
594114
594119
594144
594160
594214
594219
594244
594260
595959
ELJ053901
ELJ057014
ELJ057018
ELJ057019
ELJ057046
ELJ057114
ELJ057118
SFR054318
SFR054418
ELJ057119
SFR054601
SFR054804
SFR054901
SFR058014
SFR058018
SFR058019
SFR058118

SFR058119
SFR058214
ELJ057146
SFR058218
SFR058219
SFR058246
SFR058514
SFR058518
SFR058519
SFR058546
SFR058614
SFR058618
SFR058619
ELJ057214
SFR058646
SFR058714
SFR058718
SFR058719
SFR058746
506923
ELJ057218
ELJ057219
ELJ057246
ELJ057514
ELJ057518
ELJ057519
ELJ057614
ELJ057618
ELJ057619
ELJ057714
ELJ057718
ELJ057719
MTK051318
MTK051418
MTK051601
MTK051804
MTK051901
MTK059014
MTK059018
MTK059019
MTK059114
MTK059118
MTK059119
MTK059146
MTK059214
MTK059218
MTK059219
MTK059246
MTK059514
ELJ053318
MTK059518
MTK059519
MTK059546
MTK059614
MTK059618
MTK059619
MTK059646
MTK059714
MTK059718
MTK059719
ELJ053418

MTK059746
ELJ053601
ELJ053804
MTK059046
SFR058046
506801
ELJ053723
ELJ057314
ELJ057318
ELJ057319
ELJ057346
ELJ057414
ELJ057418
ELJ057419
ELJ057446
MTK051723
MTK059314
MTK059318
MTK059319
MTK059346
MTK059414
MTK059418
MTK059419
MTK059446
SFR054723
SFR058314
SFR058318
SFR058319
SFR058346
SFR058414
SFR058418
SFR058419
SFR058446
ELJ057546
ELJ057646
ELJ057746
MTN503519
MTN503525
MTN503619
MTN503625
MTN504419
MTN504444
MTN504446
MTN504519
MTN504544
MTN504546
MTN502414
MTN504560
MTN504619
MTN504644
MTN504646
MTN504660
MTN505114
MTN505160
MTN506004
MTN506119
MTN506125
MTN502460
MTN507001
MTN508014
MTN508060

MTN508119
MTN508219
MTN508244
MTN508246
MTN508260
MTN508519
MTN508619
MTN502514
MTN509201
MTN502560
MTN502614
MTN502660
MTN503419
MTN503425
MTN505214
MTN505260
MTN506219
MTN506225
MTN506801
MTN506923
MTN507119
MTN507144
MTN507146
MTN507160
MTN507219
MTN507244
MTN507246
MTN507260
MTN504460
MTN505599
MTN507900
MTN508125
SFR058114
SFR058146
51002
51003
ELJ507900
MTK507900
MTN548020
MTN548061
MTN548520
MTN548561
MTN507501
MTN507502
MTN507601
MTN561319
MTN561360
505919
505960
507501
507502
507601
507801
5725922460
591019
591045
591519
591545
592219
592244
592246

592260
593046
593060
593214
593219
593244
593260
593319
593344
593346
593360
593519
593544
593546
593560
593614
593619
593644
593660
595990
MGU0.570.12
MGU0.570.18
MGU0.570.25
MGU0.570.30
MGU86.071.18
MGU86.071.25
505019
776110
776120
776150
776200
776220
776250
776300
776320
776350
776400
776410
776450
776500
776510
776800
7768011
7768019
776804
776810
7768111
7768119
776814
776820
7768211
7768219
776824
776830
7768311
7768319
776834
776840
7768411
7768419
776844

776850
7768511
7768519
776854
776860
7768611
7768619
776864
776870
7768711
7768719
776874
776880
7768811
7768819
776884
776890
7768911
7768919
776894
776900
7769011
7769019
776904
776910
7769111
7769119
776914
776920
7769211
7769219
776924
776930
7769311
7769319
776934
776940
7769411
7769419
776944
776950
7769511
7769519
776954
776990
8108
8109
8203
MTN505919
MTN505960
MTN507801

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 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: **70 x 45 x 25**

Weight in g : **41.5g**

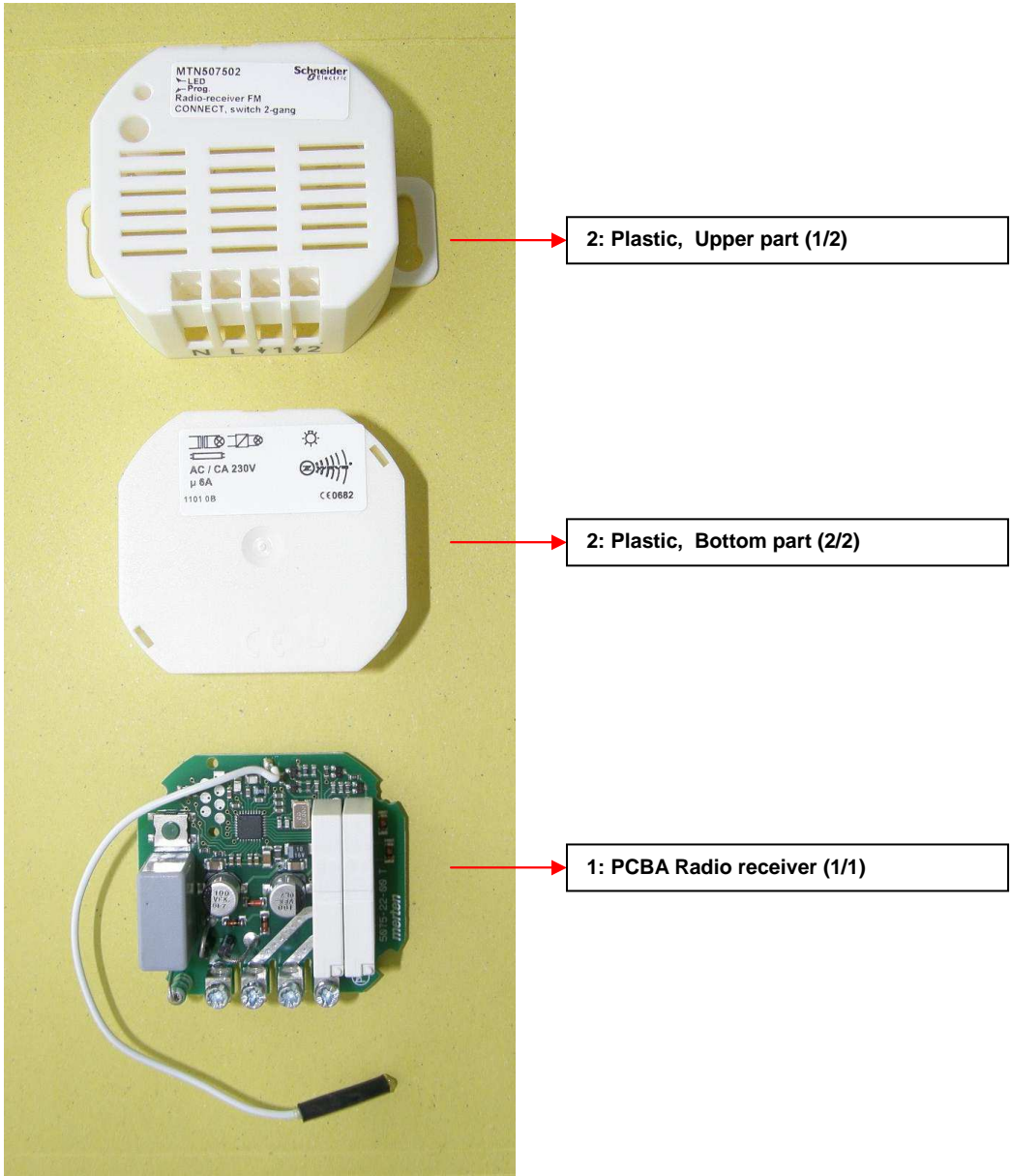
Operations recommended for the end of life treatment

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



Use the appropriate items and suppress the others.

Recommendation	Number on drawing	Components	Weight (g)	Comment
Operating hazards	1	Printed circuit board (1x) [1]	28	
Reuse				
Special treatment				
Other dismantling	2	Plastic parts (2x) [1,2]	13	

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 V~~X~~

ENVEOLIxxxxxxEN

Publication date : xx/xx/xxxx