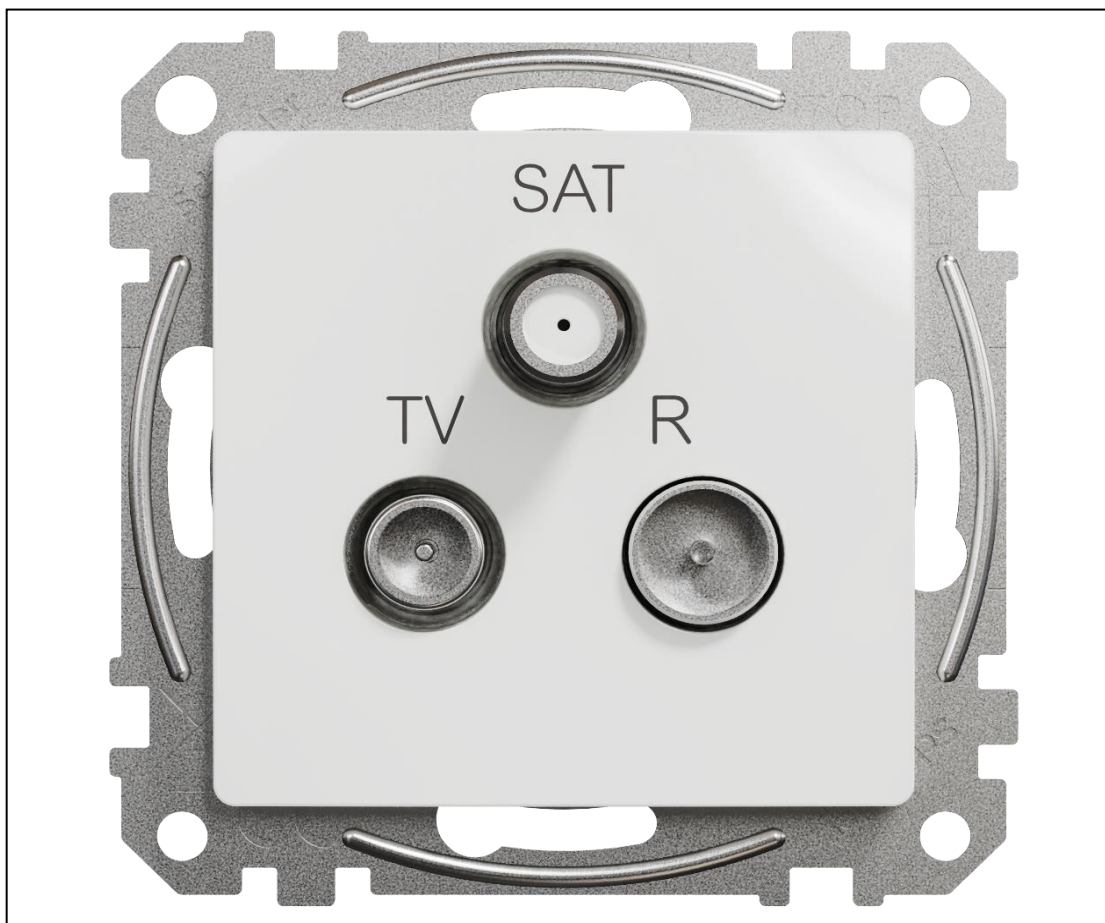


Product End of Life Instructions

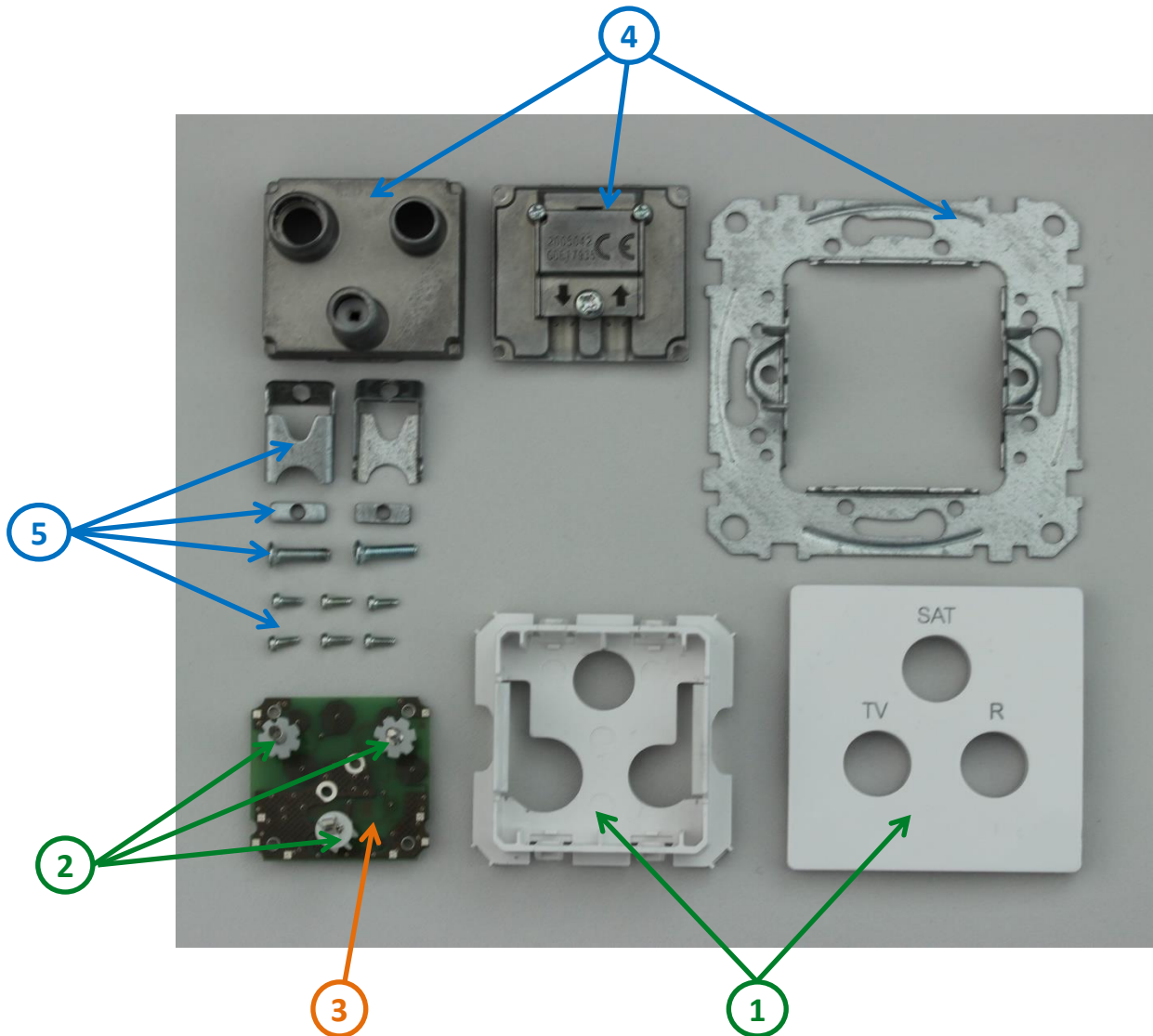
SEDNA TV-R-SAT intermediate 10DB Wh



Potential disassembly risks

The Circularity profile provides information about preparation for re-use and treatment. It identifies the relevant EEE components and materials as well as their location. Safety instructions for product dismantling and depollution are provided into the User manual or maintenance guide.

End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be dismantled	1	Plastic parts	14	
Other	2	Plastic parts	2	Shredding
To be depolluted	3	Electronic Board (Communication) > 10cm ²	12.7	
Other	4	Metal parts	68.2	Recycling
Other	5	Metal parts	8.4	Recycling



Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	The main function of the product is to transmit the television, radio and satellite frequencies coming from the cable to the connected plug.
Product reference	SDD111488
Additional similar product references	SDD111488 SDD111478 SDD114478 SDD112478 SDD181478 SDD180478 SDD113478 SDD111471 SDD114471 SDD112471 SDD181471 SDD180471 SDD113471 SDD111474 SDD114474 SDD112474 SDD181474 SDD180474 SDD113474 SDD111478R SDD114478R SDD112478R SDD181478R SDD180478R SDD113478R SDD111471R SDD114471R SDD112471R SDD181471R SDD180471R SDD113471R SDD111474R SDD114474R SDD112474R SDD181474R SDD180474R SDD113474R SDD111478S SDD114478S SDD112478S SDD181478S SDD180478S SDD113478S SDD111471S SDD114471S SDD112471S SDD181471S SDD180471S SDD113471S SDD111474S SDD114474S SDD112474S SDD181474S SDD180474S SDD113474S SDD114488 SDD112488 SDD181488 SDD180488 SDD113488 SDD111481 SDD114481 SDD112481 SDD181481 SDD180481 SDD113481 SDD111484 SDD114484 SDD112484 SDD181484 SDD180484 SDD113484 SDD111481S SDD114481S SDD112481S SDD181481S SDD180481S SDD113481S SDD111469T SDD114469T SDD112469T SDD181469T SDD180469T SDD113469T SDD511478 SDD514478 SDD512478 SDD581478 SDD580478 SDD513478 SDD511471 SDD514471 SDD512471 SDD581471 SDD580471 SDD513471 SDD511474 SDD514474 SDD512474 SDD581474 SDD580474 SDD513474 SDD511478R SDD514478R SDD512478R SDD581478R SDD580478R SDD513478R SDD511471R SDD514471R SDD512471R SDD581471R SDD580471R SDD513471R SDD511474R SDD514474R SDD512474R SDD581474R SDD580474R SDD513474R SDD511478S SDD514478S SDD512478S SDD581478S SDD580478S SDD513478S SDD511471S SDD514471S SDD512471S SDD581471S SDD580471S SDD513471S SDD511474S SDD514474S SDD512474S SDD581474S SDD580474S SDD513474S SDD511488 SDD514488 SDD512488 SDD581488 SDD580488 SDD513488 SDD511481 SDD514481 SDD512481 SDD581481 SDD580481 SDD513481 SDD511484 SDD514484 SDD512484 SDD581484 SDD580484 SDD513484 SDD511481S SDD514481S SDD512481S SDD581481S SDD580481S SDD513481S SDD511469T SDD514469T SDD512469T SDD581469T SDD580469T SDD513469T
Total representative product mass	105 g
Representative product dimensions	41mm x 73mm x 73mm
Accessories	Is possible to add accessories to SDD111488 SEDNA TV-R-SAT intermediate 10DB. This includes aesthetic frame.
Date of information release	10/2020



Additional information

Legal information	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.	
Recyclability potential	87%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).

Schneider Electric Industries SAS

Country Customer Care Center
<http://www.schneider-electric.com/contact>

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

ENVEOLI1911014_V1-EN

Published by Schneider Electric

© 2019 - Schneider Electric – All rights reserved

10/2020