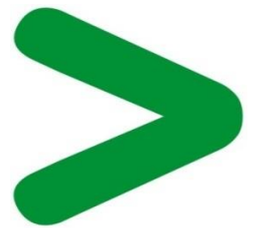


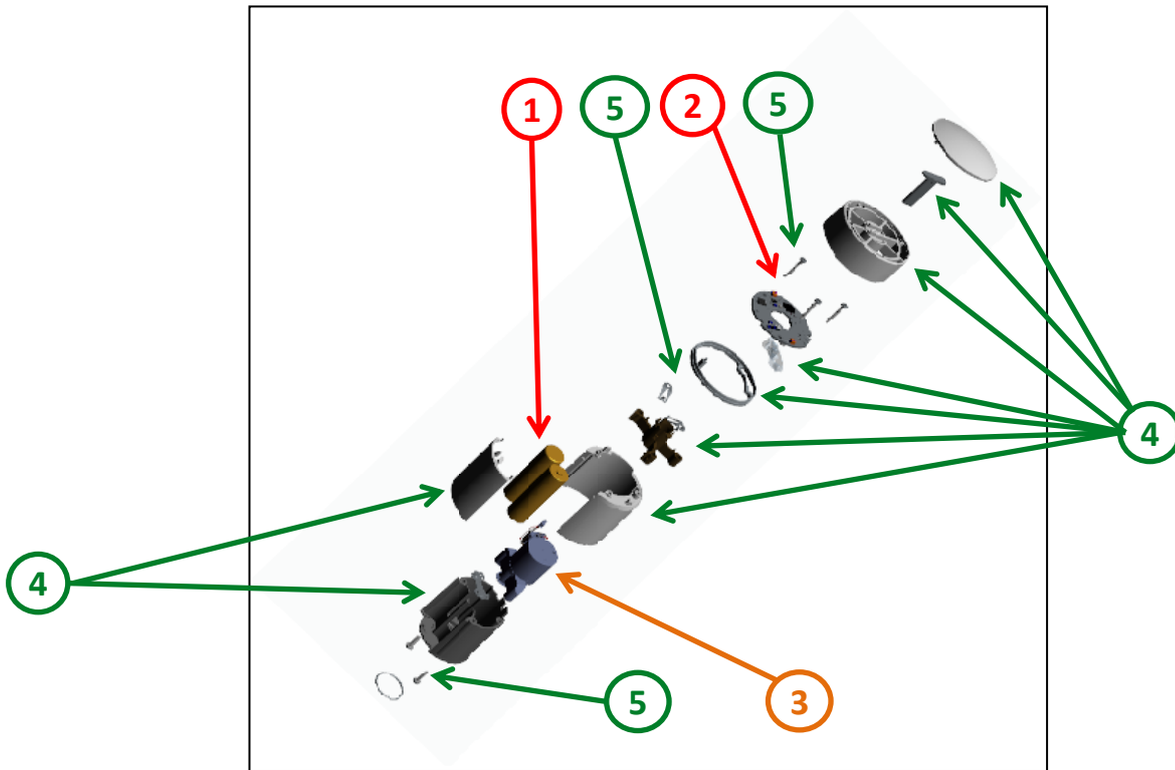
Product End of Life Instructions

Wiser Radiator Thermostat



 **Potential disassembly risks**

 **End of Life Instructions**



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Other battery	46.6	
To be depolluted	1	Electronic Board (Communication) > 10cm ²	46.6	
Other	3	Stepper Motor	41.1	
To be dismantled	4	Plastics	60.2913	
To be dismantled	5	Metals	18.063	

 **Product description**

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	Radiator thermostat enable your Wisser system to enter a whole new level of smart. With a direct connection to the boiler they enable you to control the ON/OFF times and temperatures of individual rooms via the intuitive App.with a temperature step of 0,5°C; it controls a stepper motor to open or close the mechanical valve on the water heating radiator to control the targeted temperature. It is battery powered. The targeted temperature is setup by a RF communication network with a home automate controller.
Product reference	CCTFR6100Z3
Additional similar product references	CCTFR6100 MEG5935-0000 WV704R0A0902 WV704R0A1804 WV704R0A09WK WV704R0A29SX WV704R0A09BQ WV704R0A09TS WV704R0A580H WV704R0A30S2 WV704R0A40S3 CCTFR6100Z3 EKP09765
Total representative product mass	194.2 g

Representative product dimensions	120 x 95 x 60 mm
Accessories	Drayton valve adapter + Danfoss valve adapters
Date of information release	05/2022

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.	
In case of special transportation: transportation method	0	
Recyclability potential	40%	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

ENVEOLI1804004_V2

Published by Schneider Electric

© 2019 - Schneider Electric – All rights reserved

05/2022