Circularity Profile

HVACR User Interface



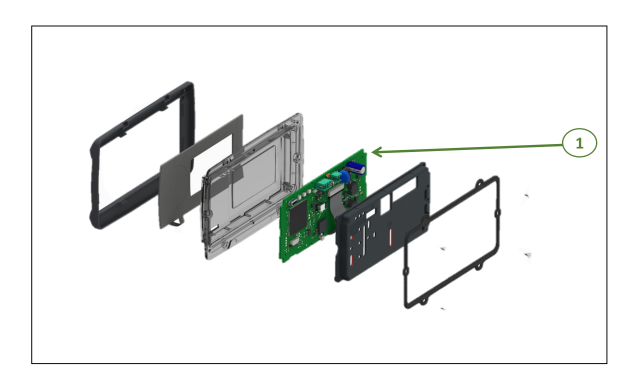




⚠ Potential disassembly risks

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 depolluted	1	Electronic Board (Power) > 10 cm ²	16,87	PCBA



Product description

Manufacturer identification	Eliwell Controls srl	
Brand name	Schneider Electric	
Product function	display M171/M172 CPU's parameters for HVACR application and a 100% of the time for 10 years	
Product reference	TM172DGRP	
Additional similar product references	TM172DGRP AVK1000000500 TM171DGRP EVK1000000B00 EVK1000000B02 EVK1000000B03 EVK1000000B04 EVK1000002B0K EVK1000001B0K EVK1000000B01 SKP22L0000000 SKP22L00000002 SKP22L00000001 EPK010000000 EPK010000001 EVK1000000B06	
Total representative product mass	187g	
Representative product dimensions	s 96mm*160mm*28mm	
Date of information release	10/06/2021	



Is the product in the scope of WEEE Directive (2012/19/EU)		Yes		
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	42%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy		

Eliwell Controls srl

Eliwell Technical Support Techsuppeliwell@schneider-electric.com

+39 0437 986300

15, Via dell'Industria

32016

Alpago - Belluno

www.eliwell.com

Published by Schneider Electric

© 2021 - Schneider Electric - All rights reserved