Product End of Life Instructions

Harmony XB7 - Monolithic Pushbuttons

Harmony® XB7 range of plastic control and signaling units is a monolithic range:

- -Pushbuttons and switches designed for Start/Stop control of machines and installations, adjustment and parametering(contact function)
- -Pilot lights designed for visual signaling (signaling functions)
- -Illuminated pushbuttons designed for control and signaling (contact functions + signaling functions)







ENVEOLI1805012EN V1 05/2018

End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	PC, ABS-PC, PA, PA6, HDPE, SAN with brominates flame retardants	6.62	
To be depolluted	2	PC, ABS-PC, PA, PA6, HDPE, SAN with brominates flame retardants	3.32	

Product description

Manufacturer identification	Schneider Electric Industries SAS	
Brand name	Schneider Electric	
Product function	The product is designed with contact functions and/or signaling functions for use in the industrial tertiary and building sectors	
Product reference	XB7NW33M1	
Additional similar product references	XB7NW33M1 XB7EA21P XB7EA3131P XB7EA31P XB7EA42 XB7EA42P XB7EA45P XB7ED21P XB7ED25P XB7ED33P XB7ES142P XB7ES145P XB7ES542 XB7ES542P XB7ES545 XB7ES545P XB7EV01MP XB7EV03BP XB7EV03BP3 XB7EV03GP XB7EV03MP XB7EV03MP3 XB7EV04BP XB7EV04BP3 XB7EV04GP XB7EV04GP3 XB7EV04MP XB7EV04MP3 XB7EV05BP XB7EV05BP3 XB7EV05GP3	
Total representative product mass	23 g	
Representative product dimensions	29mm x 29mm x 57.5mm	
Date of information release	05/2018	

ENVEOLi1805012EN_V1 05/2018

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	53%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V Sep. 2008 presented to the French Agency for Environment and Energy Managemer 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

Published by Schneider Electric

ENVEOLI1805012EN_V1

© 2018 - Schneider Electric - All rights reserved

05/2018