

Product End of Life Instructions

FBM247 Termination Assembly

Compact and Standard 200 Series Termination Assemblies





End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Electronic Board (Communication) > 10cm ²	111.66	



Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Foxboro DCS
Product function	Termination assembly is used by I/O module's to transfer signals to or from the field.
Product reference	FBM247 TA

Additional similar product references

FBM247 TA Compact FBM201 TA Compact FBM202 TA Compact FBM203 TA Compact FBM203c TA Compact FBM203d TA Compact FBM204 TA Compact FBM207 TA Compact FBM207b TA Compact FBM207c TA Compact FBM208 TA Compact FBM211 TA Compact FBM212 TA Compact FBM214b TA Compact FBM215 TA Compact FBM216b TA Compact FBM217 TA Compact FBM218 TA Compact FBM219 TA Compact FBM227 TA Compact FBM237 TA Compact FBM238 TA Compact FBM239 TA Compact FBM240TA Compact FBM241 TA Compact FBM241c TA Compact FBM241d TA Compact FBM242 TA Compact FBM247 BTA Compact FBM247 TA Compact FBM248 BTA Compact FBM248 TA FBM201 TA FBM201b TA FBM201c TA FBM201d TA FBM202 BTA FBM202 TA FBM203 TA FBM203b TA FBM203c TA FBM203d TA FBM204 TA FBM205 TA FBM206 TA FBM206b TA FBM207 TA FBM207b TA FBM207c TA FBM208 TA FBM211 TA FBM212 TA FBM214b TA FBM215 TA FBM216b TA FBM217 TA FBM218 TA FBM219 TA FBM222 TA FBM227 TA FBM228 TA FBM229 TA FBM230 TA FBM231 TA FBM237 TA FBM238 TA FBM239 TA FBM240 TA FBM241 TA FBM241b TA FBM241c TA FBM241d TA FBM242 TA FBM243 TA FBM243b TA FBM244 TA FBM245 TA FBM246 TA FBM246b TA FBM247 BTA FBM247 TA FBM248 BTA FBM248 TA RH100KR RH101KA RH916AQ RH916AR RH916AW RH916BT RH916BV RH916CA RH916JT RH916JV RH916JW RH916JY RH916PH RH916PK RH916PM RH916PU RH916QA RH916QE RH916QG RH916QJ RH916QL RH916QQ RH916QT RH916QV RH916QX RH916QZ RH916UD RH916UY RH916XG RH916XH RH916XJ RH916XK RH916XL RH916XM RH916XN RH916XP RH916XT RH916XZ RH916YA RH916YB RH916YE RH916YH RH916YW RH916YY RH916YZ RH917HU RH917HX RH917LE RH917LH RH917LL RH917LP RH917LS RH917LV RH917MG RH917MX RH917QW RH917QZ RH917XW RH917XX RH917YF RH922VC RH922ZM RH922ZN RH922ZP RH923LH RH923LL RH924DB RH924EX RH924HA RH924HB RH924HC RH924HD RH924HE RH924HF RH924HG RH924HH RH924HJ RH924HK RH924HL RH924HM RH924HN RH924HP RH924HQ RH924HR RH924HS RH924HT RH924HU RH924HV RH924HW RH924HX RH924HY RH924HZ RH924JA RH924JB RH924JH RH924QN RH924QP RH924QQ RH924QU RH924QY RH924QZ RH924VD RH924VG RH924VJ RH924VM RH924WG RH924WN RH924WW RH926BE RH926DS RH926DV RH926GH RH926SP RH926SZ RH926TE RH926TJ RH928CN RH931KJ

Total representative product mass

170 g

Representative product dimensions

128mm(H) x 77mm(W) x 79mm(D)

Date of information release

04/2018

**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

9% 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

www.schneider-electric.com/contact

Country Customer Care Center:

<http://www2.schneider-electric.com/sites/corporate/en/support/operations/local-operations/local-operations.page>

+001 508 549 3992

38 Neponset Avenue

Foxboro

MA 02035

USA

www.schneider-electric.com

Published by Schneider Electric

ENVEOLI1801006EN_V1

© 2018 - Schneider Electric – All rights reserved

04/2018