4987070-308 1/6

PRODUCT-DETAILS

4987070-308

47 mF 40 VDC; 47mF 40VDC Electrolytic Capacitor



General Information	
Product ID	4987070-308
ABB Type Designation	47 mF 40 VDC
Catalog Description	47 mF 40 VDC; 47mF 40VDC Electrolytic Capacitor

Ordering		
Core Credit	0.00	
Country of Origin	France (FR) Sweden (SE)	
Customs Tariff Number	8532220000	
Invoice Description	47mF 40VDC Electrolytic Capacitor	
Made To Order	No	
Minimum Order Quantity	1 piece	
Order Multiple	1 piece	
Quote Only	No	
Selling Unit of Measure	piece	

4987070-308 2/6



4987070-308 3/6

Product Net Weight	0.4 kg
Package Level 1 Units	1 piece

Technical

Frame Size Spare_Parts

Classifications

UNSPSC 39120000

Environmental

WEEE Category Product Not in WEEE Scope

Additional Information

Product Name Control System Accessory

Where Used (as a spare part for "Products")				
Identifier	Description Quantity		Unit Of Measure	
9AAC209479	No Description Available 1		piece	
9AAC209480	No Description Available	1	piece	

Where Used (as part of "kit")		
Identifier	Description	Туре
PM10YDSSA165-1	10 years Preventive Maintenance Kit	Kit

Product specific part data

Product

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

4987070-308 4/6

Category

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

4987070-308 5/6

Drive Part Category

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

4987070-308 6/6

Categories

Control Systems

 $\mathsf{Drives} \to \mathsf{DC} \ \mathsf{Drives} \to \mathsf{Legacy} \ \mathsf{DC} \ \mathsf{Drives} \to \mathsf{YGMP}$

 $\mathsf{Drives} \to \mathsf{DC} \ \mathsf{Drives} \to \mathsf{Legacy} \ \mathsf{DC} \ \mathsf{Drives} \to \mathsf{YHMP}$

