

PRODUCT-DETAILS

## 7PAA005103R1

## DBJ01 Divisive Bus Jumper for EMC-DB0x



General Information	
Product ID	7PAA005103R1
ABB Type Designation	DBJ01
Catalog Description	DBJ01 Divisive Bus Jumper for EMC-DB0x
Long Description	DBJ01 Divisible HN800 Bus Jumper is used to connect the HN800 Bus between adjacent slots of the EMC-DB0x Evolution Mounting Chassis.

Additional Information		
Medium Description	DBJ01 Divisible HN800 Bus Jumper is used to connect the HN800 Bus between adjacent slots of the EMC-DB0x Evolution Mounting Chassis.	
Product Type	Control_System_Accessory	

## Ordering

HS Code

854442-- Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.- Other electric conductors, for a voltage not

© 2024 ABB. All rights reserved.

Subject to change without notice

exceeding 1,000 V : F	itted with connectors
-----------------------	-----------------------

85444290

Customs Tariff Number
-----------------------

Dimensions	
Product Net Depth / Length	20.98 mm
Product Net Height	28.3 mm
Product Net Width	24 mm
Product Net Weight	0.014 kg

Environmental		
RoHS Status	Following EU Directive 2011/65/EU	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
Number of Batteries	0	

## Categories

 $\label{eq:control} \mbox{Control System Products} \rightarrow \mbox{Assembly Parts} \rightarrow \mbox{S+ SDe - Evolution Mounting Chassis Hardwares} \rightarrow \mbox{DBJ01} \mbox{Divisive Bus Jumper for EMC-DB0x}$ 



© 2024 ABB. All rights reserved.