

**PRODUCT-DETAILS** 

# 3BHT100010R1 RF615 Base Backplane 10 slots

General Information		
Product ID	3BHT100010R1	
ABB Type Designation	RF615	
Catalog Description	RF615 Base Backplane 10 slots	
Long Description	Base Backplane 10 slots	

### Additional Information

 Medium Description
 Base Backplane 10 slots

 Technical Information
 RF615 Base Backplane 10 slots for

RF615 Base Backplane 10 slots for Advant Controller 100 series see only back plane 3BHT205000R1

Note! This part is exempted from the scope of 2011/65/EU (RoHS) as provided in Article 2(4)(c), (e), (f) and (j) therein (ref.: 3BSE088609 – EU DECLARATION OF CONFORMITY - ABB Advant Master Process Control System)

Product Type Central\_Unit

# Ordering

HS Code	853890 Parts suitable for use solely or principally with the apparatus of	
	heading 85.35, 85.36 or 85.37 Other	
Customs Tariff Number	85389091	

## **Dimensions**

Product Net Depth / Length	470.7 mm
Product Net Height	84.6 mm
Product Net Width	245.7 mm
Product Net Weight	3 kg

#### Environmental

RoHS Status	us Following EU Directive 2011/0	
WEEE Category 5. Small Equipment (No External Dimension More 7		
Number of Batteries	0	

Where Used (as part of "kit")				
Identifier	Description	Туре		
3BSE000650R1	RF615K01 I/O Station with single CI610	Kit		
3BSE011004R1	RF615K02 I/O Station with redund CI610	Kit		
3BSE012075R1	AC 110 Basic Unit	Kit		

# Categories

Control System Products  $\rightarrow$  Assembly Parts  $\rightarrow$  AC 100 Assembly Parts  $\rightarrow$  AC 100 - Equipment Frames  $\rightarrow$  RF615 Base Backplanes  $\rightarrow$  RF615 Base Backplane

 $\text{Control Systems} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{Controllers} \rightarrow \text{Advant Controller 160} \rightarrow \text{Advant Controller 160} \vee \text{Control System Accessories}$ 

 $Control \ Systems \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \rightarrow Advant \ Controller \ 110 \rightarrow Central \ Units$ 

 $Control \ Systems \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \rightarrow Master Piece \ 90 \rightarrow Central \ Units$