3BSE000756R1 1/2



PRODUCT-DETAILS

## 3BSE000756R1

## CI615K01 Bus Extension Kit with CI615



General Information	
---------------------	--

Product ID	3B3E000/36R1	
ABB Type Designation	CI615K01	
Catalog Description	CI615K01 Bus Extension Kit with CI615	

S600 I/O Bus Extension Kit including: 1 pc Cl615 IOB\_A Bus Coupler for I/O Extension Unit 1 pc TC610 Bus Terminator for I/O Ext. Bus

Long Description

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)

## **Additional Information**

Medium Description	CI615K01 Bus Extension Kit incl. CI615, TC610
Product Type	Communication_Module
Technical Information	S600 I/O Bus Extension Kit including: 1 pc Cl615 IOB_A Bus Coupler for I/O Extension Unit 1 pc TC610 Bus Terminator for I/O Ext. Bus

3BSE000756R1 2/2

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	0 mm	
Product Net Height	0 mm	
Product Net Width	0 mm	
Product Net Weight	1.18 kg	

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

Kit Contents			_
Identifier	Description	Quantity	Unit Of Measure
3BHT200006R1	TC610 Bus Terminator for I/O Ext. Bus	1	piece

## Categories

 $\textbf{Control System Products} \rightarrow \textbf{Control \& Communication} \rightarrow \textbf{AC 100} \rightarrow \textbf{AC 100} - \textbf{Communication Modules} \rightarrow \textbf{CI615 Bus Interfaces} \rightarrow \textbf{CI615K01 Bus Interface Kit}$ 

 $\textbf{Control Systems} \rightarrow \textbf{Advant OCS with Master SW} \rightarrow \textbf{Controllers} \rightarrow \textbf{Advant Controller 160} \rightarrow \textbf{Advant Controller 160} \rightarrow \textbf{Advant Controller 160} \rightarrow \textbf{Communication Modules}$ 

 $\textbf{Control Systems} \rightarrow \textbf{Advant OCS with Master SW} \rightarrow \textbf{Controllers} \rightarrow \textbf{Advant Controller 110} \rightarrow \textbf{Communication Modules}$ 

Control Systems  $\rightarrow$  Advant OCS with Master SW  $\rightarrow$  I/Os  $\rightarrow$  S600 I/O  $\rightarrow$  Communication Modules

