

PRODUCT-DETAILS

## **3BSE032444R1**CI860K01 FF HSE Interface



General Information	
Product ID	3BSE032444R1
ABB Type Designation	CI860K01
Catalog Description	CI860K01 FF HSE Interface
Long Description	FOUNDATION Fieldbus HSE Interface. Package including: - CI860, Communication Interface - TP860, Baseplate

Additional Information	
Medium Description	FOUNDATION Fieldbus HSE Interface. Package including: - Cl860, Communication Interface - TP860, Baseplate
Product Type	Communication_Module

## **Ordering**

HS Code

851762-- Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 84.43, 85.25, 85.27 or 85.28.- Other apparatus for transmission or reception of voice, images or other data, including apparatus for

3BSE032444R1 2

communication in a wired or wireless network (such as a local or wide area network):-- Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus

Customs Tariff Number 851762
------------------------------

Dimensions	
Product Net Depth / Length	1275 mm
Product Net Height	185 mm
Product Net Width	59 mm
Product Net Weight	0.55 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
SCIP	4cb0b958-71d8-46e7-bed2-9518416c9b60 Sweden (SE)

## Categories

Control System Products  $\rightarrow$  Control & Communication  $\rightarrow$  AC 800M  $\rightarrow$  AC 800M - Communication Modules  $\rightarrow$  Cl860 FOUNDATION Fieldbus Interfaces  $\rightarrow$  Cl860K01 FF HSE Interface

 $Control \ Systems \rightarrow 800x A \rightarrow Controllers \rightarrow AC\ 800M\ Control \ Software \rightarrow AC\ 800M\ Control \ Software\ 4.0 \rightarrow Communication\ Modules$ 

 $Control \ Systems \rightarrow 800 XA \rightarrow Controllers \rightarrow AC \ 800 M \ Hardware \rightarrow AC \ 800 M \ Hardware \ 4.0 \rightarrow Communication \ Modules$ 

 ${\sf Control\,Systems \to 800xA \to Controllers \to AC\,800M\,Hardware \to AC\,800M\,Hardware\,4.1 \to Communication\,Modules}$ 

 ${\sf Control \, Systems \rightarrow 800XA \rightarrow Controllers \rightarrow AC \, 800M \, Hardware \rightarrow AC \, 800M \, Hardware \, 5.1 \rightarrow Communication \, Modules \, 1000 \, MeV \,$ 

Control Systems  $\rightarrow$  800xA  $\rightarrow$  System  $\rightarrow$  800xA System  $\rightarrow$  800xA 6.0 System  $\rightarrow$  Communication Modules

 ${\sf Control \ Systems \to 800 XA \to Controllers \to AC\ 800M\ Hardware \to AC\ 800M\ Hardware\ 4.1 \to Communication\ Modules}$ 

 $Control \ Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC\ 800M\ Hardware \rightarrow AC\ 800M\ Hardware\ 5.0 \rightarrow Communication\ Modules$ 

 ${\sf Control \, Systems \rightarrow 800XA \rightarrow Controllers \rightarrow AC \, 800M \, Hardware \rightarrow AC \, 800M \, Hardware \, 5.1 \rightarrow Communication \, Modules \, 1000 \, MeV \,$ 

3BSE032444R1 3

