3BSE026055R1 1/3



PRODUCT-DETAILS

## **3BSE026055R1** CI856K01 S100 I/O Interface



General Information	
Product ID	3BSE026055R1
ABB Type Designation	CI856K01
Catalog Description	CI856K01 S100 I/O Interface
Long Description	Communication between AC800M and S100 system. Including: - CI856, Communication Interface - TP856, Baseplate

mmunication between AC800M and S100 system. Including: - Cl856, Communication Interface - TP856, Baseplate
Communication_Module

## Ordering

HS Code

851762 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES;Telephone sets, including smartphones and other telephones 3BSE026055R1 2/3

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 8443, 8525, 8527 or 8528; 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); Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus

Customs Tariff Number 85176200

Dimensions	
Product Net Depth / Length	127.5 mm
Product Net Height	186 mm
Product Net Width	59 mm
Product Net Weight	0.7 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	35ee07fc-c0d2-40bb-ad41-2d6468e93f27 Sweden

## **Categories**

3BSE026055R1 3/3

Control System Products  $\rightarrow$  Control & Communication  $\rightarrow$  AC 800M  $\rightarrow$  AC 800M - Communication Modules  $\rightarrow$  CI856 S100 I/O Bus Interfaces  $\rightarrow$  CI856K01 S100 I/O Interface

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

 ${\sf Control \, Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC \, 800M \, Hardware \rightarrow AC \, 800M \, Hardware \, 4.0 \rightarrow Communication \, Modules}$ 

 ${\sf Control \, Systems \rightarrow 800XA \rightarrow Controllers \rightarrow AC \, 800M \, Hardware \rightarrow AC \, 800M \, Hardware \, 4.1 \rightarrow Communication \, Modules \, 1000 \, Hardware \, 1000 \, Hardwa$ 

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

 $\texttt{Control Systems} \rightarrow 800 \texttt{XA} \rightarrow \texttt{Controllers} \rightarrow \texttt{AC 800M Hardware} \rightarrow \texttt{AC 800M Hardware} \ 5.1 \rightarrow \texttt{Communication Modules}$ 

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

Control Systems  $\rightarrow$  Compact Product Suite  $\rightarrow$  Controllers  $\rightarrow$  AC 800M  $\rightarrow$  AC 800M 4.1  $\rightarrow$  Communication Modules

 ${\sf Control \, Systems \to Compact \, Product \, Suite \to Controllers \to AC \, 800M \to AC \, 800M \, 5.0 \to Communication \, Modules}$ 

 ${\sf Control \, Systems \to Compact \, Product \, Suite \to Controllers \to AC \, 800M \to AC \, 800M \, 5.1 \to Communication \, Modules}$ 

 $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \ 6.0 \rightarrow \textbf{Communication Modules}$ 

 $\textbf{Control Systems} \rightarrow \textbf{800xA} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M Hardware} \rightarrow \textbf{AC 800M Hardware} \ \textbf{4.1} \rightarrow \textbf{Communication Modules}$ 

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

 $\texttt{Control Systems} \rightarrow 800 \texttt{XA} \rightarrow \texttt{Controllers} \rightarrow \texttt{AC 800M Hardware} \rightarrow \texttt{AC 800M Hardware} \ 5.1 \rightarrow \texttt{Communication Modules}$ 

 $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \ \textbf{4.1} \rightarrow \textbf{Communication Modules}$ 

 $\mbox{Control Systems} \rightarrow \mbox{Compact Product Suite} \rightarrow \mbox{Controllers} \rightarrow \mbox{AC 800M} \rightarrow \mbox{AC 800M} \ 5.0 \rightarrow \mbox{Communication Modules}$   $\mbox{Control Systems} \rightarrow \mbox{Compact Product Suite} \rightarrow \mbox{Controllers} \rightarrow \mbox{AC 800M} \rightarrow \mbox{AC 800M} \rightarrow \mbox{AC 800M} \ 5.1 \rightarrow \mbox{Communication Modules}$ 

