3BUR002253R1 1/3



PRODUCT-DETAILS

3BUR002253R1

CS512K01 Comm Kit for Redund AC 400 DCN



3BUR002253R1
CS512K01
CS512K01 Comm Kit for Redund AC 400 DCN
Communication Kit
"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.: 3BUA003199 – EU DECLARATION OF CONFORMITY - ABB MOD 300 Process

Additional Information	
Medium Description	CS512K01 Communication Kit for Redundant AC400 DCN
Product Type	Communication_Module
Technical Information	Communication Kit "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.: 3BUA003199 – EU DECLARATION OF CONFORMITY - ABB MOD 300 Process Control System)

3BUR002253R1 2/3

Ordering

HS Code

853890 -- 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; Parts suitable for use solely or principally with the apparatus of heading 18535, 8536 or 8537; Other

Customs Tariff Number 85389091

Dimensions

Product Net Weight	1.32 kg
--------------------	---------

Environmental

RoHS Status	Not RoHs Compliant
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0

Kit Contents

Terre Controlled			
Identifier	Description	Quantity	Unit Of Measure
3BSC950251R1	TKX525V030 Cable, T-Box to DCN Interface	2	piece
3BUR000101R1	TC530 DCN T-Box	2	piece
3BUR980009R1	CS512 PS DCN Interface	2	piece

Categories

 $\textbf{Control System Products} \rightarrow \textbf{Control \& Communication} \rightarrow \textbf{AC 400} \rightarrow \textbf{AC 400} - \textbf{Communication Modules} \rightarrow \textbf{CS512 DCN Interfaces} \rightarrow \textbf{CS512K01 DCN Interface Kit}$

Control Systems \rightarrow Advant OCS with MOD 300 SW \rightarrow Controllers \rightarrow AC460 \rightarrow Communication Modules

 $\text{Control Systems} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{Controllers} \rightarrow \text{Advant Controller 410} \rightarrow \text{Advant Controller 410} \rightarrow \text{Advant Controller 410} \rightarrow \text{Communication Modules}$

 $\text{Control Systems} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{Controllers} \rightarrow \text{Advant Controller 450} \rightarrow \text{Advant Controller 450} \rightarrow \text{Advant Controller 450} \rightarrow \text{Communication Modules}$

 $Control \ \ Systems \rightarrow \ \ Advant \ \ \ Controllers \rightarrow \ \ Advant \ \ \ Controller \ \ 450RMC \rightarrow \ \ Advant \ \ Controller \ \ \ 450RMC \ \ \ \ \ Communication \ \ Modules$

3BUR002253R1 3/3

