3WAA021500P0001 1/6

PRODUCT-DETAILS

## 3WAA021500P0001

# CAPDIS-S2+ CAP. VOLTAGE MONITORING SYST



General Information			
Product ID	3WAA021500P0001		
ABB Type Designation	-		
Catalog Description	CAPDIS-S2+ CAP. VOLTAGE MONITORING SYST		
Long Description	Kries CAPDIS-S2+ from 3 to 40,5kV. Integrated capacitive Voltag Monitoring System with relay contacts		
Additional Information			
Product Name	-		
Dimensions			
Product Net Weight	0.2 kg		

3WAA021500P0001 2/6



3WAA021500P0001 3/6

Where Used (as a spare part for "Products")			
Identifier	Description Quantity		Unit Of Measure
9AAC30400163	No Description Available	1	piece
9AAC30400421	No Description Available	1	piece
9AAC30403877	No Description Available	1	piece
9AAC30404896	No Description Available	1	piece
9AAF404899	No Description Available	1	piece
9AAF404900	No Description Available	1	piece
9AAF407277	No Description Available	1	piece
9AAF408067	No Description Available	1	piece
9AAF626992	No Description Available	1	piece

## Product specific part data

#### Product

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

## **Categories**

3WAA021500P0001 4/6

#### Category

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

3WAA021500P0001 5/6

#### **Switchgear Part Category**

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

The expression contains underlined function can detalctionally item value().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

3WAA021500P0001 6/6

 $Medium\ Voltage\ Products\ and\ Systems \rightarrow Service \rightarrow Spares\ and\ Consumables \rightarrow Parts \rightarrow All\ Spare\ Parts\ (Relays-SWG-CB)$ 

 $\label{eq:medium-voltage-products} \begin{tabular}{l} Medium Voltage Products and Systems $\rightarrow$ Switchgear and Motor Control $\rightarrow$ Gas Insulated Secondary Switchgear (ecoGIS) $\rightarrow$ SafePlus (ecoGIS) $\rightarrow$ SafePlus Air up to 12kV \\ \end{tabular}$ 

 $\label{eq:medium_solution} \mbox{Medium Voltage Products and Systems} \rightarrow \mbox{Switchgear and Motor Control} \rightarrow \mbox{Gas Insulated Secondary Switchgear (ecoGIS)} \rightarrow \mbox{SafePlus (ecoGIS)} \rightarrow \mbox{SafePlus AirPlus up to 24kV}$ 

 $\label{eq:medium-voltage-products} \begin{tabular}{l} Medium Voltage Products and Systems $\rightarrow$ Switchgear and Motor Control $\rightarrow$ Gas Insulated Secondary Switchgear (ecoGIS) $\rightarrow$ SafeRing (ecoGIS) $\rightarrow$ SafeRing Air up to 12kV \\ \end{tabular}$ 

 $\label{eq:medium-solution} \mbox{Medium Voltage Products and Systems} \rightarrow \mbox{Switchgear and Motor Control} \rightarrow \mbox{Gas Insulated Secondary Switchgear (ecoGIS)} \rightarrow \mbox{SafeRing (ecoGIS)} \rightarrow \mbox{SafeRing AirPlus up to 24kV}$ 

 $\label{eq:medium-sol} \mbox{Medium Voltage Products and Systems} \rightarrow \mbox{Switchgear and Motor Control} \rightarrow \mbox{Gas Insulated Secondary Switchgear (SF6)} \rightarrow \mbox{SafePlus} \\ \rightarrow \mbox{SafePlus 36-40,5kV}$ 

 $\label{eq:medium_policy} \mbox{Medium Voltage Products and Systems} \rightarrow \mbox{Switchgear and Motor Control} \rightarrow \mbox{Gas Insulated Secondary Switchgear (SF6)} \rightarrow \mbox{SafePlus} \\ \rightarrow \mbox{SafePlus up to 24kV}$ 

 $\label{eq:medium-products} \begin{tabular}{l} Medium\ Voltage\ Products\ and\ Systems \to Switchgear\ and\ Motor\ Control \to Gas\ Insulated\ Secondary\ Switchgear\ (SF6) \to SafeRing\ \to SafeRing\ 36-40,5kV \end{tabular}$ 

 $\label{eq:medium Voltage Products and Systems $\rightarrow$ Switchgear and Motor Control $\rightarrow$ Gas Insulated Secondary Switchgear (SF6) $\rightarrow$ SafeRing up to 24kV$ 

