

# DCS550-S01-0270-05-00-00

## General Information

<b>Global Commercial Alias:</b>	DCS550-S01-0270-05-00-00
<b>Product ID:</b>	3ADT218466R0004
<b>ABB Type Designation:</b>	DCS550-S01-0270-05-00-00
<b>Catalog Description:</b>	DCS550-S01-0270-05-00-00; DC Rectifier ; Typecode: DCS550-S01-0270-05-00-00;  Voltage : 525 V; Current : 270 A; One bridge / Rectifier; incl. Panel; Fieldexict

## Categories

Products » [Drives](#) » [DC Drives](#) » [Standard Drives, Modules](#) » [DCS550](#)  
 Parts & Services » [Drives](#) » [DC Drives](#) » [Standard Drives, Modules](#) » [DCS550](#)

## Ordering

<b>Country of Origin:</b>	Poland (PL) Germany (DE)
<b>Customs Tariff Number:</b>	85044082
<b>Invoice Description:</b>	DC Rectifier ; Typecode: DCS550-S01-0270-05-00-00;  Voltage : 525 V; Current : 270 A; One bridge / Rectifier; incl. Panel; Fieldexict
<b>Made To Order:</b>	No
<b>Minimum Order Quantity:</b>	1 piece
<b>Quote Only:</b>	No
<b>Selling Unit of Measure:</b>	piece

## Dimensions

<b>Product Net Weight:</b>	16 kg
<b>Product Net Height:</b>	370 mm
<b>Product Net Length:</b>	264 mm
<b>Product Net Width:</b>	270 mm

## Additional Information

<b>Product Name:</b>	DCS550 DC Converter Module
<b>Classifications</b>	
<b>UNSPSC:</b>	39121007
<b>Environmental</b>	
<b>WEEE Category:</b>	Product Not in WEEE Scope

## Parts & Services

Identifier	Description	Qty	Unit Of Measure
		<a href="#">3ADC770032P0025</a>	1
			KTK-25; FUSE KTK25A 600V
		<a href="#">3ADT730004R0012</a>	1
			Semiconductor fuse 1x 500A/660V
		<a href="#">3ADC340115P0001</a>	1
			MCC200-16IO1; THYR-THYR-MODUL
		<a href="#">3ADT316400R0501</a>	1
			SDCS-BAB-F01; SDCS-BAB-F01 BRIDG

Identifier	Description	Qty	Unit Of Measure
		<u>3ADT220129R1001</u>	Control Panel DCS-CP-P DCS550/800;
		<u>3ADT316500R1501</u>	SDCS-CON-F01; SDCS-CON-F01 CON
		<u>3ADT710005P0001</u>	KTY10-6-M4-250; TEMP.SENSOR KTY1
		<u>3ADC550023P0001</u>	RESISTOR-165W-12K; RES 150W 12K ±
		<u>3ADT316300R1502</u>	SDCS-PIN-F01A; SDCS-PIN-F01a POW
		<u>3ADT754014P0001</u>	4715MS; FAN 4715MS-12T-B5A-D02 11
		<u>3ADT751005P0002</u>	CURRENT-TRANSFORMER-1500:1-400

© Copyright 2022 ABB