3BUR000699R1 1/3



PRODUCT-DETAILS

3BUR000699R1

SX558 Power Distr. Unit



General Information		
Product ID	3BUR000699R1	
ABB Type Designation	SX558	
Catalog Description	SX558 Power Distr. Unit	

Power Distribution Unit

"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)

Additional Information

Medium Description	SX558 Power Distr. Unit
Product Type	Control_System_Accessory
Technical Information	"""SX558 Power Distribution Unit 120 / 230VAC Operation"""

Ordering

Long Description

3BUR000699R1 2/3

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|8535, 8536|or 8537;Other

Customs Tariff Number 85389091

Dimensions		
Product Net Depth / Length	180 mm	
Product Net Height	90 mm	
Product Net Width	270 mm	
Product Net Weight	2.23 kg	

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

Where Used (as part of "kit")		
Identifier	Description	Туре
3BUR000737R1	SA167K09 RM500V1 Power 120V/25A/2,7m	Kit
3BUR000740R1	SA168K09 RM500V1 Power 230V/25A/2,7m	Kit
3BUR000846R1	SA167K11 RM500V1 Power 120V/25A/1,4m	Kit
3BUR000847R1	SA167K12 RM500V1 Red Power 120V/25A/1,4m	Kit
3BUR000848R1	SA168K11 RM500V1 Power 230V/25A/1,4m	Kit
3BUR000849R1	SA168K12 RM500V1 Red Power 230V/25A/1,4m	Kit

Categories

3BUR000699R1 3/3

Control System Products \rightarrow Power Supply Products \rightarrow AC 400 Power \rightarrow AC 400 Power - Accessories \rightarrow SX558 Power Distribution Units \rightarrow SX558 Power Distribution Unit

Control Systems → Advant OCS with MOD 300 SW → Controllers → AC460 → Control System Accessories

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

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

 $\textbf{Control Systems} \rightarrow \textbf{Advant OCS with Master SW} \rightarrow \textbf{Controllers} \rightarrow \textbf{Advant Controller 450RMC} \rightarrow \textbf{Advant Controller 450R$

Control Systems \rightarrow Advant OCS with MOD 300 SW \rightarrow Controllers \rightarrow AC410 \rightarrow Power Supplies

Control Systems ightarrow Advant OCS with MOD 300 SW ightarrow Controllers ightarrow AC460 ightarrow Power Supplies

