3BSE003593R1 1/3



PRODUCT-DETAILS

## 3BSE003593R1

# SA171K01 Power Supply for Field Equipmen



General Information	
Product ID	3BSE003593R1
ABB Type Designation	SA171K01
Catalog Description	SA171K01 Power Supply for Field Equipmen
	SA171K01 Power Supply for Field Equipment Input: AC 120V, Output: DC 48V, 5A. Set incl.
Long Description	1 pc 3BSE003391R1 SA171 1 pc 3BSC950073R27 TK402V027 1 pc 3BSE004258R1 SX554
	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.: 3BSE088609 – EU DECLARATION OF CONFORMITY

Ad	diti	onal	Infor	rmation

Medium Description	SA171K01 Power Supply for Field Equipment
Product Type	Power_Supply
Technical Information	SA171K01 Power Supply for Field Equipment

3BSE003593R1 2/3

Input: AC 120V, Output: DC 48V, 5A.
Set incl.
1 pc 3BSE003391R1 SA171
1 pc 3BSC950073R27 TK402V027
1 pc 3BSE004258R1 SX554

_					
Эr	ď	e	rı	n	a

HS Code

850440 -- 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; Electrical transformers, static
converters (for example, rectifiers) and inductors; Static converters

Customs Tariff Number

5044082

Dimensions	
Product Net Depth / Length	0 mm
Product Net Height	0 mm
Product Net Width	0 mm
Product Net Weight	16.5 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			

#### **Kit Contents**

Identifier	Description	Quantity	Unit Of Measure
3BSE003391R1	SA171 Power Supply Unit AC 115V / DC-Cla	1	piece
3BSE004258R1	SX554 Distribution Unit DC60V 30A	1	piece

### **Categories**

3BSE003593R1 3/3

 $\textbf{Control System Products} \rightarrow \textbf{Power Supply Products} \rightarrow \textbf{Advant Power} \rightarrow \textbf{Advant Power} - \textbf{Units} \rightarrow \textbf{SA171 Power Supplies} \rightarrow \textbf{SA171K01} \\ \textbf{Power Supply Kit}$ 

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

Control Systems  $\rightarrow$  Advant OCS with Master SW  $\rightarrow$  Controllers  $\rightarrow$  Advant Controller 110  $\rightarrow$  Power Supplies

 $\text{Control Systems} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{Controllers} \rightarrow \text{Advant Controller 160} \rightarrow \text{Advant Controller 160} \rightarrow \text{Advant Controller 160} \rightarrow \text{Controller 160} \rightarrow \text{Advant Controller 160} \rightarrow \text{Advant C$ 

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

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

 $Control \ Systems \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \rightarrow Advant \ Controller \ 450 RMC \rightarrow Advant \ Controller \ 450 RMC \ 2.x \rightarrow Power \ Supplies$ 

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

Control Systems  $\rightarrow$  Advant OCS with MOD 300 SW  $\rightarrow$  Controllers  $\rightarrow$  AC460  $\rightarrow$  Power Supplies

