3BSE004802R1 1/3



PRODUCT-DETAILS

## 3BSE004802R1

## SB171 Backup Power Supply



General Information	
Product ID	3BSE004802R1
ABB Type Designation	SB171
Catalog Description	SB171 Backup Power Supply
	SB171 Backup Power Supply Designed to Charge NiCd battery 12 V, 4 Ah
Long Description	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

Additional Information	
Medium Description	Backup Power Supply
Dona dona to Toma	D C

Product Type	Power_Supply
Technical Information	SB171 Backup Power Supply Designed to Charge NiCd battery 12 V, 4 Ah

## Ordering

- ABB Advant Master Process Control System)

3BSE004802R1 2/3

**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 85044082

Dimensions		
Product Net Depth / Length	234 mm	
Product Net Height	54 mm	
Product Net Width	90 mm	
Product Net Weight	0.315 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	0	
SCIP	908f77cd-135b-4cf3-8ee9-5c6e6676a0ce Sweden	

Where Used (as part o	of "kit")	
Identifier	Description	Туре
3BSE016025R1	AC410B12 System Unit without Software	Kit
3BSE019974R1	AC410B16 System Unit with Basic Software	Kit
3BUR001860R1	AC410A14 System unit Gateway DCN-DCN	Kit
PM10YAC410-SB171	10 years Preventive Maintenance Unit	Kit
PM10YSG400-SB171	10 years Preventive Maintenance Unit	Kit

## **Categories**

 $Control \ System \ Products \rightarrow Control \ \& \ Communication \rightarrow AC\ 400 \rightarrow AC\ 400 - Accessories \rightarrow SB171 \ Backup \ Power \ Supplies \rightarrow SB171 \ Backup \ Power \ Supplies \rightarrow Control \ AC\ 400 \rightarrow AC\ 400 - AC\ 400$ 

 $\textbf{Control Systems} \rightarrow \textbf{Safety Systems} \rightarrow \textbf{Safeguard} \rightarrow \textbf{Safeguard 400 Series} \rightarrow \textbf{Safeguard 400 1.6} \rightarrow \textbf{Power Supplies}$ 

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

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

 $\mathsf{Control}\ \mathsf{Systems} \to \mathsf{Safety}\ \mathsf{Systems} \to \mathsf{Safeguard}\ \to \mathsf{Safeguard}\ \mathsf{400}\ \mathsf{Series} \to \mathsf{Safeguard}\ \mathsf{400}\ \mathsf{1.6} \to \mathsf{Power}\ \mathsf{Supplies}$ 

3BSE004802R1 3/3

