3BSE003391R1 1/3



PRODUCT-DETAILS

3BSE003391R1

SA171 Power Supply Unit AC 115V / DC-Cla



	_	_	
Ganai	al Ir	•forr	nation

Product ID3BSE003391R1ABB Type DesignationSA171Catalog DescriptionSA171 Power Supply Unit AC 115V / DC-Cla

SA171 Power Supply Unit AC 115V / DC 48V, 5A See spare fuse 10 A / 5672827-10

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 - ABB Advant Master Process Control System)

Additional Information

Medium Description	Power Supply Unit
Product Type	Power_Supply
Technical Information	SA171 Power Supply Unit
	AC 115V / DC 48V, 5A
	See spare fuse 10 A / <u>5672827-10</u>

3BSE003391R1 2/3

Ordering	
HS Code	850440 Electrical transformers, static converters (for example, rectifiers) and inductors Static converters
Customs Tariff Number	85044082

Dimensions	
Product Net Depth / Length	153 mm
Product Net Height	180 mm
Product Net Width	399.6 mm
Product Net Weight	14.5 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	0

Where Used (as part of "kit")			
Identifier	Description	Туре	
3BSE003593R1	SA171K01 Power Supply for Field Equipmen	Kit	
PM10YAC110-SA171	10 years Preventive Maintenance Unit	Kit	
PM10YAC160-SA171	10 years Preventive Maintenance Unit	Kit	
PM10YAC410-SA171	10 years Preventive Maintenance Unit	Kit	
PM10YAC450-SA171	10 years Preventive Maintenance Unit	Kit	
PM10YAC460-SA171	10 years Preventive Maintenance Unit	Kit	

Categories

3BSE003391R1 3/3

 $Control \ System \ Products \rightarrow Power \ Supply \ Products \rightarrow Advant \ Power \rightarrow Advant \ Power \ - \ Units \rightarrow SA171 \ Power \ Supplies \rightarrow SA171 \ Power \ Supply$

 ${\sf Control \ Systems \to Advant \ OCS \ with \ Master \ SW \to Controllers \to Advant \ Controller \ 110 \to Power \ Supplies}$

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

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

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

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

Control Systems \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

