

PRODUCT-DETAILS

3BSE003390R1 SA167 Power Supply Unit AC 115V / DC



General	Intorm	ation

Product ID	3BSE003390R1
ABB Type Designation	SA167
Catalog Description	SA167 Power Supply Unit AC 115V / DC

Additional Information

Medium Description SA167 Power Supply Unit AC 115V / DC 24V, 25A

Technical Information

SA167 Power Supply Unit AC 115V / DC 24V, 25A Exchange No. EXC3BSE003390R1 See Spare Fuse 15 A / 5672827-15

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)

Product Type Power_Supply

Ordering

Country of Origin	Bulgaria (BG)
Customs Tariff Number	8504403000

Dimensions		
Product Net Length	255 mm	
Product Net Height	177 mm	
Product Net Width	482 mm	
Product Net Weight	26.6 kg	

Classifications	
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
3BSE003573R1	SA167K01 Basic Power Supply and Switch	Kit
3BSE003577R1	SA167K02 Expansion Power Supply Unit.	Kit
3BSE003579R1	SA167K03 Red. Basic Power Supply and	Kit
3BSE003583R1	SA167K04 Red.Power Supply for I/O-Subrac	Kit
3BSE004407R1	SA167K05 Basic Power Supply and Switch	Kit
3BSE004413R1	SA167K07 Red.Basic Power Supply and	Kit
3BSE008785R1	SA167K13 Expansion Power Supply Unit.	Kit
3BSE008786R1	SA167K14 Expansion Power Supply Unit.	Kit
3BSE016027R1	SA167K16 Basic Power Supply and Switch	Kit
3BSE016028R1	SA167K17 Red.Basic Power Supply and	Kit
3BUR000737R1	SA167K09 RM500V1 Power 120V/25A/2,7m	Kit
3BUR000739R1	SA167K10 Power Supply for I/O Subracks	Kit
3BUR000846R1	SA167K11 RM500V1 Power 120V/25A/1,4m	Kit
3BUR000847R1	SA167K12 RM500V1 Red Power 120V/25A/1,4m	Kit
PM10YAC410-SA167	10 years Preventive Maintenance Unit	Kit
PM10YAC450-SA167	10 years Preventive Maintenance Unit	Kit
PM10YAC460-SA167	10 years Preventive Maintenance Unit	Kit

Categories

Control System Products \rightarrow Power Supply Products \rightarrow AC 400 Power \rightarrow AC 400 Power - Units \rightarrow SA167 Power Supplies \rightarrow SA167 Power Supply

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

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

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

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

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

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

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

