48990001-PC 1/3



PRODUCT-DETAILS

48990001-PC DSSR 170 Power Supply Unit for DC-input/



General Information	
Product ID	48990001-PC
ABB Type Designation	DSSR 170
Catalog Description	DSSR 170 Power Supply Unit for DC-input/
Long Description	DSSR 170 Voltage Regulator Unit for DC-input/DC-output Input: 24 VDC, Output:5 V DC regulated, 10 A
	Soo Sparo Euro 5 A 56722011 21

Additional Information		

Medium Description Product Type DSSR 170 Voltage Regulator Unit for DC-input/DC-output Input: 24 VDC, Output:5 V DC regulated, 10 A See Spare Fuse 5 A 56722011-21 Technical Information

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

DSSR 170 Power Supply Unit for DC-input/DC-output

48990001-PC 2/3

Dimensions	
Product Net Depth / Length	108 mm
Product Net Height	54 mm
Product Net Width	234 mm
Product Net Weight	0.6 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	8e23cee4-d726-4256-b0bf-af5c4a822894 Sweden (SE)

Where Used (as part of "ki	t")	_
Identifier	Description	Туре
3BSE020178R1	DSRF 200K01 I/O Subrack with redundant	Kit
PM10YAC410-DSSR170	10 years Preventive Maintenance Unit	Kit
PM10YAC450-DSSR170	10 years Preventive Maintenance Unit	Kit
PM10YAC460-DSSR170	10 years Preventive Maintenance Unit	Kit

Categories

Control System Products \rightarrow Power Supply Products \rightarrow AC 400 Power \rightarrow AC 400 Power - Units \rightarrow DSSR 170 Power Regulators \rightarrow DSSR 170 Power Regulator

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

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

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S100 I/O \rightarrow Power Supplies

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

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

 $Control \ Systems \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \rightarrow Master Piece \ 200 \ and \ 200/1 \rightarrow Power \ Supplies \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ SW \rightarrow Controllers \ Advant \ OCS \ with \ Master \ Master \ White \ Wh$

 $Control \ Systems \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow Operations \rightarrow Master View \ 800 \rightarrow Power \ Supplies$

Control Systems \rightarrow Compact Product Suite \rightarrow I/Os \rightarrow S100 I/O \rightarrow Power Supplies

48990001-PC 3/3

