

PRODUCT-DETAILS

48990001-NK DSSR 122 Pow. Supply Unit for DC-input/



General Information	
Product ID	48990001-NK
ABB Type Designation	DSSR 122
Catalog Description	DSSR 122 Pow. Supply Unit for DC-input/
Long Description	DSSR 122 Power Supply Unit for DC-input/DC-output Input: 24 VDC, Output:5 V DC-regulator, 40 A See Spare Fuse:- 20A 5672827-20
	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
Technical Information	DSSR 122 Power Supply Unit for DC-input/DC-outpur Input: 24 VDC, Output:5 V DC-regulator, 40 A Exchange No. EXC48990001-Nk See Spare Fuse:- 20A 5672827-20
Product Type	Power_Supply

Ordering	
HS Code	853890 Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37 Other
Customs Tariff Number	85389091

48990001-NK 2

Dimensions		
Product Net Depth / Length	238.5 mm	
Product Net Height	72 mm	
Product Net Width	162 mm	
Product Net Weight	2.35 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		
3BSE016025R1	AC410B12 System Unit without Software	Kit		
3BSE019974R1	AC410B16 System Unit with Basic Software	Kit		
3BSE019999R1	DSRF 197K01 I/O Subrack with single 5V	Kit		
3BUR001860R1	AC410A14 System unit Gateway DCN-DCN	Kit		
PM10YAC410-DSSR122	10 years Preventive Maintenance Unit	Kit		
PM10YAC460-DSSR122	10 years Preventive Maintenance Unit	Kit		
PM10YSG400-DSSR122	10 years Preventive Maintenance Unit	Kit		

Categories

Control System Products \rightarrow Power Supply Products \rightarrow Advant Power \rightarrow Advant Power - Units \rightarrow DSSR 122 Power Regulators \rightarrow DSSR 122 Power Regulator

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

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

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

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

Control Systems \rightarrow Advant OCS with Master SW \rightarrow Controllers \rightarrow MasterPiece 200 and 200/1 \rightarrow Power Supplies

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

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

48990001-NK 3

