3BNP000541R1 1/2



PRODUCT-DETAILS

3BNP000541R1

DSRF3.24K01 Power Subrack AC or DC input



General Information	
Product ID	3BNP000541R1
ABB Type Designation	DSRF 3.24K01
Catalog Description	DSRF3.24K01 Power Subrack AC or DC input
Long Description	DSRF 3.24K01

Additional Information	
Medium Description	DSRF 3.24K01
Product Type	Control_System_Accessory
Technical Information	Power Subrack AC or DC input 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)

Ordering

HS Code

853890 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE

3BNP000541R1 2/2

AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES; Parts suitable for use solely or principally with the apparatus of heading |8535, 8536| or 8537; Other

Customs Tariff Number	85389091
-----------------------	----------

Dimensions	
Product Net Depth / Length	517.5 mm
Product Net Height	126 mm
Product Net Width	333 mm
Product Net Weight	3.815 kg

Environmental	
RoHS Status	Following EU Directive 2011/65/EU
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
Number of Batteries	0

Categories

 $Control \ System \ Products \rightarrow Assembly \ Parts \rightarrow Safeguard \ 400 \ Assembly \ Parts \rightarrow Safeguard \ 400 \ - \ Equipment \ Frames \rightarrow DSRF3.24 \ Power \ Subracks \rightarrow DSRF3.24 \ Power \$

 ${\sf Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \ \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.2 \rightarrow Power \ Supplies}$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \ \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.3 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ \rightarrow Safeguard$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \ \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.4 \rightarrow Power \ Supplies$

 ${\sf Control\ Systems \to Safety\ Systems \to Safeguard \to Safeguard\ 400\ Series \to Safeguard\ 400\ 1.5 \to Power\ Supplies}$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \ \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Power \ Supplies \ \rightarrow Safeguard \ \rightarrow Saf$

