3BNP000148R1 1/2



PRODUCT-DETAILS

3BNP000148R1

RU3 EOL/Intermediate Resistor Ktt



General Information			
Product ID	3BNP000148R1		
ABB Type Designation	RU3K01		
Catalog Description	RU3 EOL/Intermediate Resistor Ktt		
Long Description	RU3 EOL/Intermediate		

Additional Information

Medium DescriptionRU3 EOL/IntermediateProduct TypeControl_System_AccessoryTechnical InformationRU3K01 RU3 EOL/Intermediate Resistor unit R2=6,8kOhm, R1= 820 Ohm/0,5W/1% With Waterproof Crimp Casing 25 pcs.Package

oof Crimp Casing 25 pcs.Package Including: 25 pcs <u>3BNP000287R1</u> RU3 EOL

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)

2/2 3BNP000148R1

853890 ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE 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
85389093

0.33 kg Product Net Weight

Environmental

RoHS Status	Following EU Directive 2011/65/EU
WEEE Category	Product Not in WEEE Scope

Kit Contents			
Identifier	Description	Quantity	Unit Of Measure
3BNP000287R1	RU3 EOL/Intermediate resistor for monit.	25	piece

Categories

 ${\sf Control\ System\ Products \to Control\ \&\ Communication \to Safeguard\ 400 \to Safeguard\ 400 - Accessories \to RU3\ EOL\ Intermediate}$ $\mbox{Resistor Units} \rightarrow \mbox{RU3K01 EOL Intermediate Resistor Unit Kit}$

 $\textbf{Control Systems} \rightarrow \textbf{Safety Systems} \rightarrow \textbf{Safeguard} \rightarrow \textbf{Safeguard} \ 400 \ \textbf{Series} \rightarrow \textbf{Safeguard} \ 400 \ \textbf{1.6} \rightarrow \textbf{Control System Accessories}$ ${\sf Control\ Systems \to Safety\ Systems \to Safeguard \ \to Safeguard \ } \\ {\sf Accessories} \\ {\sf Tontrol\ Systems \to Safeguard \ } \\ {\sf Safeguard\ } \\ {\sf Tontrol\ System\ } \\ {\sf Safeguard\ } \\ \\ {\sf Safeguard\ } \\ {\sf Safeguard\ } \\ \\ {\sf Safeguard\ } \\$

