3BNP004195R1 1/2



PRODUCT-DETAILS

3BNP004195R1

SXN760 230V/115V AC Utility voltage dist



General Information		
Product ID	3BNP004195R1	
ABB Type Designation	SXN760	
Catalog Description	SXN760 230V/115V AC Utility voltage dist	
Long Description	230V AC Utility Voltage	

Additional Information	
Medium Description	230V AC Utility Voltage
Product Type	Control_System_Accessory
Technical Information	SXN760 230V AC Utility Voltage Distribution Including 1 x 6A MCB and distribution for Cubicle light, socket outlet,etc.required if cubicle light and socket outlet shall be installed by ABB assembly. TÜV approval:certified 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

3BNP004195R1 2/2

HS Code

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 18535, 8536 or 8537; Other

Customs Tariff Number 85389091

Dimensions		
Product Net Depth / Length	180 mm	
Product Net Height	117 mm	
Product Net Width	67.5 mm	
Product Net Weight	0.495 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

Categories

 $Control\ System\ Products \rightarrow Power\ Supply\ Products \rightarrow Safeguard\ Power \rightarrow Safeguard\ Power\ -\ Supply\ Accessories \rightarrow SXN760\ Power\ Distribution\ Units \rightarrow SXN760\ Power\ Distribution\ Units$

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

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \ \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.6 \rightarrow Unclassified$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.5 \rightarrow Power \ Supplies \ Advanced \ Advanced$

