



PRODUCT-DETAILS

3BUR000738R1

SA161K07 Power Supply for I/O Subrack 2



General Information	
Product ID	3BUR000738R1
ABB Type Designation	SA161K07
Catalog Description	SA161K07 Power Supply for I/O Subrack 2
Long Description	SA161K07 Power Supply for I/O Subrack
	Input: AC 120v Output:DC 24V, 10A
	Includes
	1 pc SA161 Power Supply Unit 3BSE003387R1
	1 pc SX557 Distribution Unit DC24V 3BUR000698R1
1 pc TK402V027 Cable Assembly 3BSC950073R27	
"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.: 3BUA003199 – EU DECLARATION OF CONFORMITY - ABB MOD 300 Process Control System)	

Additional Information	
Medium Description	SA161K07 Power Supply for I/O Subrack 2
Product Type	Power_Supply
Technical Information	SA161K07 Power Supply for I/O Subrack

Input: AC 120v Output:DC 24V, 10A

Includes

1 pc SA161 Power Supply Unit [3BSE003387R1](#)

1 pc SX557 Distribution Unit DC24V [3BUR000698R1](#)

1 pc TK402V027 Cable Assembly [3BSC950073R27](#)

Ordering

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

Dimensions

Product Net Depth / Length	0 mm
Product Net Height	0 mm
Product Net Width	0 mm
Product Net Weight	15.6 kg

Environmental

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0

Kit Contents

Identifier	Description	Quantity	Unit Of Measure
3BSE003387R1	SA161 Power Supply Unit AC 115V / DC-Cla	1	piece
3BUR000698R1	SX557 Distribution Unit DC24V	1	piece

Categories

Control System Products → Power Supply Products → Advant Power → Advant Power - Units → SA161 Power Supplies → SA161K07 Power Supply Kit

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



Product image
not available