

PRODUCT-DETAILS

3BSE002098R1

SB512 Power Supply. Input 110/230V AC



General Information

Product ID	3BSE002098R1
ABB Type Designation	SB512
Catalog Description	SB512 Power Supply. Input 110/230V AC
Long Description	<p>SB512 Power Supply. Input 110/230V AC or DC, +10%-15%. Output 19-25V 1A max (20W). See spare part: connection cable TK404 3BSE003774R1 connection plug X4 2664177-3 Fuse Link 5 x 20 mm 3BSC770001R44 1.0 A 250V 56722011-17 2A 250V</p>

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
Technical Information	<p>SB512 Power Supply. Input 110/230V AC or DC, +10%-15%. Output 19-25V 1A max (20W). See spare part: connection cable TK404 3BSE003774R1 connection plug X4 2664177-3 Fuse Link 5 x 20 mm</p>

3BSC770001R44 1.0 A 250V
56722011-17 2A 250V

Product Type	Power_Supply
--------------	--------------

Ordering

Country of Origin	Sweden (SE) Senegal (SN) Poland (PL)
HS Code	850440-- Electrical transformers, static converters (for example, rectifiers) and inductors.- Static converters
Customs Tariff Number	85044082

Dimensions

Product Net Depth / Length	216 mm
Product Net Height	45 mm
Product Net Width	130.5 mm
Product Net Weight	0.85 kg

Environmental

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

Where Used (as part of "kit")

Identifier	Description	Type
3BSE014804R1	AF100 Interface HW Singel Coax Bus Cable	Kit

Categories

Control System Products → Power Supply Products → AC 100 Power → AC 100 Power - Units → SB512 Power Supplies → SB512 Power Supply

Control Systems → Advant OCS with Master SW → Controllers → AC100 OPC

