

PRODUCT-DETAILS

3BSC610066R1

SD833 Power Supply, 10A



General Information	
Product ID	3BSC610066R1
ABB Type Designation	SD833
Catalog Description	SD833 Power Supply, 10A
Long Description	Input a.c. 100-120/200-240 V, auto-select input. Output d.c. 24 V 10A. If redundant power application is required connect to SD8XX voting unit. DIN rail mounted. G2 compliant.

Additional Information		
Medium Description	Input a.c. 100-120/200-240 V, auto-select input. Output d.c. 24 V 10A. If redundant power application is required connect to SD8XX voting unit. DIN rail mounted. G2 compliant.	
Product Type	Power_Supply	

Ordering	
HS Code	850440 Electrical transformers, static converters (for example, rectifiers)
Customs Tariff Number	and inductors Static converters 8504403000

Dimensions

Product Net Depth /

Length

Product Net Height	124 mm
Product Net Width	60 mm
Product Net Weight	0.8 kg

Environmental

RoHS Status	Following EU Directive 2011/65/EU 5. Small Equipment (No External Dimension More Than 50 cm)	
WEEE Category		
Number of Batteries	0	

Where Used (as part of "kit")

Identifier	Description	Туре
PM5Y800XA-SD833	5 years Preventive Maintenance Kit	Kit

Categories

Control System Products \rightarrow Power Supply Products \rightarrow DIN-railed Power \rightarrow DIN-railed Power - Units \rightarrow SD833 Power Supplies \rightarrow SD833 Power Supply

Control Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC 800M Hardware \rightarrow AC 800M Hardware 5.0 \rightarrow Power Supplies

Control Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC 800M Hardware \rightarrow AC 800M Hardware 5.1 \rightarrow Power Supplies

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 5.0 \rightarrow Power Supplies

Control Systems ightarrow 800xA ightarrow System ightarrow 800xA 6.0 System ightarrow Power Supplies

Control Systems \rightarrow Advant OCS with Master SW \rightarrow I/Os \rightarrow S800 I/O \rightarrow Power Supplies

 $Control \ Systems \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow System \rightarrow Advant \ OCS \ with \ Master \ SW \rightarrow Advant \ Fieldbus \ 100 \rightarrow Power \ Supplies$

Control Systems \rightarrow Advant OCS with MOD 300 SW \rightarrow I/Os \rightarrow S800 I/O \rightarrow Power Supplies

Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M $5.1 \rightarrow$ Power Supplies

 $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \ 6.0 \rightarrow \textbf{Power Supplies}$

Control Systems \rightarrow Compact Product Suite \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O $5.0 \rightarrow$ Power Supplies

Control Systems \rightarrow Compact Product Suite \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 5.1 \rightarrow Power Supplies

 $Control \ Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC\ 800M\ Hardware \rightarrow AC\ 800M\ Hardware\ 4.1 \rightarrow Power\ Supplies$

 $Control \ Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC \ 800M \ Hardware \rightarrow AC \ 800M \ Hardware \ 5.0 \rightarrow Power \ Supplies$

 $\texttt{Control Systems} \rightarrow \texttt{800xA} \rightarrow \texttt{Controllers} \rightarrow \texttt{AC 800M Hardware} \rightarrow \texttt{AC 800M Hardware} \ 5.1 \rightarrow \texttt{Power Supplies}$

Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M 4.1 \rightarrow Power Supplies

 $Control \ Systems \rightarrow Compact \ Product \ Suite \rightarrow Controllers \rightarrow AC\ 800M \rightarrow AC\ 800M \rightarrow Dower \ Supplies$

 $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} 5.1 \rightarrow \textbf{Power Supplies}$

 $\label{eq:measurement} \begin{tabular}{l} \begin{$

 $Measurement \ and \ Analytics \rightarrow Force \ Measurement \rightarrow Stressometer \ 7.1 \ FSA \rightarrow Flatness \ Systems \rightarrow Flatness \ Measurement \ Systems \ Sy$

 $\mbox{Measurement and Analytics} \rightarrow \mbox{Force Measurement} \rightarrow \mbox{Stressometer 8.0 FSA} \rightarrow \mbox{Flatness Systems} \rightarrow \mbox{Flatness Measurement} \\ \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \rightarrow \mbox{Stressometer 8.0 FSA} \rightarrow \mbox{Flatness Systems} \rightarrow \mbox{Flatness Measurement} \\ \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \rightarrow \mbox{Stressometer 8.0 FSA} \rightarrow \mbox{Flatness Systems} \rightarrow \mbox{Flatness Measurement} \\ \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \rightarrow \mbox{Stressometer 8.0 FSA} \rightarrow \mbox{Flatness Measurement} \\ \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \rightarrow \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \\ \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \rightarrow \mbox{Systems} \rightarrow \mbox{Flatness Measurement} \\ \mbox{Systems} \rightarrow \mbox{Sys$

 $\label{eq:measurement} \begin{tabular}{l} Measurement and Analytics \rightarrow Force Measurement \rightarrow Thickness Gauging \rightarrow Thickness Gauging PMG100* 3.1 \rightarrow Thickness Gauging Electronics \rightarrow PMGA12* Control Unit \rightarrow PMGA12* Co$

 $\label{eq:measurement} \begin{tabular}{l} \begin{$

 $\label{eq:measurement} \begin{tabular}{l} \begin{$

3BSC610066R1 3

