PM5Y800XA-SD832 1/2



PRODUCT-DETAILS

PM5Y800XA-SD832

5 years Preventive Maintenance Kit

General Information	
Product ID	PM5Y800XA-SD832
ABB Type Designation	SD832
Catalog Description	5 years Preventive Maintenance Kit
Additional Information	
Medium Description	Prev.Maint. Unit, 5 years
Product Type	Power_Supply
Technical Information	5 years Preventive Maintenance Unit for Power Supply SD832 to be used in System 800xA Kit include: 1 pc SD832 Power Supply Device Input a.c. 100-120/200-240 V. Output d.c. 24 V 5A, auto-select Width=35 mm. DIN rail mounted. Note! The replaced part with RMA to be returned according to T&C otherwise an extra charge will be required.
Ordering	
Customs Tariff Number	8504318090
Dimensions	
Product Net Weight	0.3 kg
Environmental	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

PM5Y800XA-SD832 2/2

Kit Contents			
Identifier	Description	Quantity	Unit Of Measure
3BSC610065R1	SD832 Power Supply, 5A	1	piece

Categories

Control System Products \rightarrow Power Supply Products \rightarrow DIN-railed Power \rightarrow DIN-railed Power - Units \rightarrow SD832 Power Supplies \rightarrow SD832 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 \rightarrow 800xA \rightarrow I/Os \rightarrow S800 I/O \rightarrow S800 I/O 5.1 \rightarrow Power Supplies

Control Systems \rightarrow 800xA \rightarrow System \rightarrow 800xA System \rightarrow 800xA 6.0 System \rightarrow 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

Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M $6.0 \rightarrow$ 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

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

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

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

 $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \rightarrow \textbf{A.1} \rightarrow \textbf{Power Supplies}$

Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M $5.0 \rightarrow$ Power Supplies Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M $5.1 \rightarrow$ Power Supplies

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

 ${\sf Measurement} \ {\sf and} \ {\sf Analytics} \ {\to} \ {\sf Force} \ {\sf Measurement} \ {\to} \ {\sf Stressometer} \ {\sf 7.1} \ {\sf FSA} \ {\to} \ {\sf Flatness} \ {\sf Systems} \ {\to} \ {\sf Flatness} \ {\sf Measurement} \ {\sf Systems} \ {\sf Systems}$

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

Measurement and Analytics \rightarrow Force Measurement \rightarrow Thickness Gauging \rightarrow Thickness Gauging PMG100* 3.1 \rightarrow Thickness Gauging Electronics \rightarrow PMGA12* Control Unit

Measurement and Analytics \rightarrow Force Measurement \rightarrow Thickness Gauging \rightarrow Thickness Gauging PMG200*4.0 \rightarrow Thickness Gauging Electronics \rightarrow PMGA20* Control Unit

 $\label{eq:measurement} \begin{tabular}{l} Measurement and Analytics \rightarrow Force Measurement \rightarrow Thickness Gauging \rightarrow Thickness Gauging PMG200*4.1 \rightarrow Thickness Gauging Electronics \rightarrow PMGA20* Control Unit \rightarrow PMGA20* Con$

Measurement and Analytics \rightarrow Force Measurement \rightarrow Web Tension Measurement PFC300, PFT300 \rightarrow Web Tension Electronics \rightarrow PFEA11* v2.1- / PFEA12* v3.0- Electronics

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