

PRODUCT-DETAILS

3BSE018168R1

PM851K01 Processor Unit Kit "No longer for sale" replaced by



General Information	
Product ID	3BSE018168R1
ABB Type Designation	-
Catalog Description	PM851K01 Processor Unit Kit

Additional Information	
Medium Description	24MHz and 12 MB Package including: - PM851A, CPU - TP830, Baseplate TB850, CEX-bus terminator - TB807, ModuleBus terminator - Battery fo memory backup (4943013-6) - No license include
Technical Information	PM851K01 Processor Unit Ki Package including -PM851, CPI -TP830, Baseplate, width=115 mr -TB850, CEX-bus terminato -TB807, ModuleBus terminato -Battery for memory backup 4943013- -4 pos Power Plug 3BSC840088R Exchange No. EXC3BSE018168R
Product Type	Central_Uni

Ordering	
Country of Origin	Sweden (SE)
	Germany (DE)
Customs Tariff Number	85389091

Dimensions	
Product Net Height	119 mm
Product Net Width	135 mm
Product Net Weight	1.1 kg

Classifications	
Dangerous Goods UN Classification	Class 9: Miscellaneous Dangerous Substances and Articles, Including Environmentally Hazardous Substances
Dangerous Goods UN Number	UN3091-PI969

Environmental	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	1
Battery Chemical Composition	Lithium
Battery Type	Portable
Battery Weight	9 g

Categories

 ${\tt Gauge \, Heads} \rightarrow {\tt PMGG123 \, Gauge \, Head}$

Control Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC 800M Hardware \rightarrow AC 800M Hardware 4.0 \rightarrow Unclassified Control Systems ightarrow 800xA ightarrow Controllers ightarrow AC 800M Hardware ightarrow AC 800M Hardware 4.1 ightarrow Unclassified Control Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC 800M Hardware \rightarrow AC 800M Hardware 5.1 \rightarrow Central Units ${\sf Control \ Systems \to Compact \ Product \ Suite \to Controllers \to AC \ 800M \to AC \ 800M \ 4.1 \to Central \ Units \ AC \ 800M \$ Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M $4.1 \rightarrow$ Unclassified $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \rightarrow \textbf{Central Units}$ ${\sf Control \ Systems \to Compact \ Product \ Suite \to Controllers \to AC\ 800M \to AC\ 800M\ 5.1 \to Central\ Units\ Controllers \to AC\ 800M\ Ontrollers\ Ontr$ Control Systems $ightarrow 800 \text{XA}
ightarrow \text{Controllers}
ightarrow \text{AC 800M Hardware}
ightarrow \text{AC 800M Hardware} \ 4.1
ightarrow \text{Central Units}$ Control Systems ightarrow 800xA ightarrow Controllers ightarrow AC 800M Hardware ightarrow AC 800M Hardware 5.1 ightarrow Central Units $\texttt{Control Systems} \rightarrow \texttt{Compact Product Suite} \rightarrow \texttt{Controllers} \rightarrow \texttt{AC 800M} \rightarrow \texttt{AC 800M} \ 4.1 \rightarrow \texttt{Central Units}$ ${\sf Control \, Systems \to Compact \, Product \, Suite \to Controllers \to AC \, 800M \to AC \, 800M \, 5.0 \to Central \, Units \, Controllers \to AC \, 800M \, Or \, Central \, Units \, Controllers \, Or \, Central \, Units \, Controllers \, Or \, Central \, Units \, Central \, Centra$ $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \rightarrow \textbf{Central Units}$ $Measurement \ and \ Analytics \ \rightarrow \ Force \ Measurement \ \rightarrow \ Thickness \ Gauging \ \rightarrow \ Thickness \ Gauging \ PMG100* \ 2.5 \ \rightarrow \ Thickness \ Gauging \ 2.5 \ \rightarrow \ Thickness \ 2.5$ $\textbf{Electronics} \rightarrow \textbf{PMGA11*} \ \textbf{Control Unit}$ $Measurement \ and \ Analytics \ \rightarrow \ Force \ Measurement \ \rightarrow \ Thickness \ Gauging \ \rightarrow \ Thickness \ \rightarrow \ Thic$ Electronics → PMGA12* Control Unit $Measurement \ and \ Analytics \ \rightarrow \ Force \ Measurement \ \rightarrow \ Thickness \ Gauging \ \rightarrow \ Thickness \ \rightarrow \ Thic$

3BSE018168R1 3

