

PRODUCT-DETAILS

3BSE053242R1

PM891K02 Redundant Processor Unit



_		_
General	l Informa	tion

Product ID

ABB Type Designation

Catalog Description

PM891K02 Redundant Processor Unit

450MHZ and 256MB.
Package including:
-2 pcs PM891K01 Processor Unit
- TK850V007 CEX-bus Extension Cable
- TK855 RCU Data Link Cable
Long Description

- TK856 RCU Control Link Cable
- No license included

Please note: The BC810K02 is not included in the PM891K02 Redundant Processor Unit Kit. In order to make hot replacement of PM891 Processor Unit possible, the BC810K02 is required to be ordered separately.

Additional Information

Medium Description

450MHZ and 256MB. Package including: - 2 pcs PM891K01 Processor Unit - TK850V007 CEX-bus Extension Cable - TK855 RCU Data Link Cable - TK856 RCU Control Link Cable - No license included Please note: The BC810K02 is not included in the PM891K02 Redundant Processor Unit Kit. In order to make hot replacement of PM891 Processor Unit possible, the BC810K02 is required to be ordered separately.

Product Type

450MHZ and 256MB. Package including: - 2 pcs PM891K01 Processor Unit - TK856 RCU Data Link Cable - TK856 RC

Ordering

3BSE053242R1 2

Country of Origin Sweden (SE)

HS Code

853710-- Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 85.35 or 85.36, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 85.17.- For a voltage not exceeding 1,000 V

Customs Tariff Number 8537109199

					•		
D۱	m	e	n	S	າດ	n	S

Product Net Height	186 mm
Product Net Width	174 mm
Product Net Weight	4 kg

Environmental

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

Categories

 $\textbf{Control System Products} \rightarrow \textbf{Control \& Communication} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} - \textbf{Processor Modules} \rightarrow \textbf{PM891 Processor Units} \rightarrow \textbf{PM891K02 Redundant Processor Unit}$

 $\texttt{Control Systems} \rightarrow 800 \texttt{xA} \rightarrow \texttt{Controllers} \rightarrow \texttt{AC 800M Hardware} \rightarrow \texttt{AC 800M Hardware} \ 5.1 \rightarrow \texttt{Central Units}$

Control Systems ightarrow 800xA ightarrow System ightarrow 800xA System ightarrow 800xA 6.0 System ightarrow Central Units

Control Systems \rightarrow Compact Product Suite \rightarrow Controllers \rightarrow AC 800M \rightarrow AC 800M $5.1 \rightarrow$ Central Units

 $Control \ Systems \rightarrow 800 xA \rightarrow Controllers \rightarrow AC\ 800 M\ Hardware \rightarrow AC\ 800 M\ Hardware\ 5.1 \rightarrow Central\ Units$

Control Systems ightarrow Compact Product Suite ightarrow Controllers ightarrow AC 800M ightarrow AC 800M ightarrow Central Units

