3BSE031151R1 1/3



PRODUCT-DETAILS

3BSE031151R1

PM865K01 Processor Unit HI



General Information

 Product ID
 3BSE031151R1

 ABB Type Designation
 PM865K01

 Catalog Description
 PM865K01 Processor Unit HI

Long Description

High integrity, certified for SIL3. Requires configuration according to Safety Manual. Local organizations must comply with the Qualifications to secure successful sales of ABB safety systems, to order safety equipment.96MHz and 32MB.Package including:-PM865, Safety CPU- TP830, Baseplate- TB850, CEX-bus terminator- TB807, ModuleBus terminator- TB852, RCU-Link terminator- Battery for memory backup (4943013-6)- No license included.Note! This part is not ROHS 2 2011/65/EU compliant. This is a spare part for systems placed on the market before July 22, 2017 and may only be ordered for repair, reuse, updating of functionalities or upgrading of capacity. For new installations, please order PM867K01 instead."

Additional Information

Medium Description

High integrity, certified for SIL3. Requires configuration according to Safety Manual. Local organizations must comply with the Qualifications to secure successful sales of ABB safety systems, to order safety equipment.96MHz and 32MB.Package including:- PM865, Safety CPU-TP830, Baseplate-TB850, CEX-bus terminator-TB807, ModuleBus terminator-TB852, RCU-Link terminator-Battery for memory backup

3BSE031151R1 2/3

(4943013-6)- No license included.Note! This part is not RoHS 2 2011/65/EU compliant. This is a spare part for systems placed on the market before July 22, 2017 and may only be ordered for repair, reuse, updating of functionalities or upgrading of capacity. For new installations, please order PM867K01 instead."

Product Type Central_Unit

Ordering

HS Code

853710 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES;Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading|8535|or 8536, 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|8517;For a voltage not exceeding 1|000|V

Customs Tariff Number 85371091

Dimensions

Product Net Depth / Length	135 mm
Product Net Height	186 mm
Product Net Width	119 mm
Product Net Weight	1.2 kg

External Classifications and Standards

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

Environmental

Environmenta.	
RoHS Status	Not RoHs Compliant
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
SCIP	159186b8-1923-4758-909b-dc5acb592343 Sweden

3BSE031151R1 3/3

Categories

 $\textbf{Control System Products} \rightarrow \textbf{Control \& Communication} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} - \textbf{High Integrity} \rightarrow \textbf{PM865 Processor Units} \rightarrow \textbf{PM865K01 Processor Unit HI}$

Control Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC 800M Control Software \rightarrow AC 800M Control Software 4.0 \rightarrow Central Units

Control Systems ightarrow 800xA ightarrow Controllers ightarrow AC 800M Hardware ightarrow AC 800M Hardware 4.0 ightarrow Central Units

 ${\sf Control \, Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC \, 800M \, Hardware \rightarrow AC \, 800M \, Hardware \, 4.1 \rightarrow Central \, Units \, 1.0 \, MeV \, and \, 1.0$

 $Control \ Systems \rightarrow 800xA \rightarrow Controllers \rightarrow AC\ 800M\ Hardware \rightarrow AC\ 800M\ Hardware\ 5.0 \rightarrow Central\ Units$

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

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

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

 $\textbf{Control Systems} \rightarrow \textbf{Compact Product Suite} \rightarrow \textbf{Controllers} \rightarrow \textbf{AC 800M} \rightarrow \textbf{AC 800M} \ 4.1 \rightarrow \textbf{Central Units}$

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

 $Control \ Systems \rightarrow Compact \ Product \ Suite \rightarrow Controllers \rightarrow AC\ 800M \rightarrow AC\ 800M \rightarrow 1.1 \rightarrow Central\ Units$

