3BSE008358R1 1/3



PRODUCT-DETAILS

3BSE008358R1 PM510V16 Processor Module 16 MByte



Genera	ı	nfor	matia	n
uenera	ı	ntor	matio	n

 Product ID
 3BSE008358R1

 ABB Type Designation
 PM510V16

Catalog Description PM510V16 Processor Module 16 MByte

PM510V16 Processor Module Exchange No. EXC3BSE008258R1 incl: Memory Module Simm

2 pcs 3BSC120004E6
If the user needs PM510V with 8 MB instead of 16 MB, see the switch information on the memory modules.

See also coated marin classified unit

PM510MV16 Processor Module 3BSE016240R1

Note! This part is exempted from the scope of 2011/65/EU (RoHS) as provided in Article 2(4)(c), (e), (f) and (j) therein (ref.: 3BSE088609 - EU DECLARATION OF CONFORMITY - ABB Advant Master Process Control System)

Long Description

Additional Information

Medium Description PM510V16 Processor Module 16 MByte

Product Type Central_Unit

Technical Information PM510V16 Processor Module Exchange No. EXC3BSE008258R1 incl:

Memory Module Simm 2 pcs 3BSC120004E6 If the user needs PM510V with 8

MB instead of 16 MB, see the switch information on the memory modules. See also coated marin classified unit PM510MV16 Processor Module
3RSF016240R1

Ordering	
HS Code	853890 Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37 Other
Customs Tariff Number	85389091
Dimensions	
Product Net Depth / Length	477 mm
Product Net Height	22.5 mm
Product Net Width	261 mm
Product Net Weight	0.875 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
SCIP	cbe11a2c-104d-4aad-a917-281e957bb80f Sweden

Where Used (as part of "kit")		
Identifier	Description	Туре
3BSE011302R1	ACMHWV16 HW PM510V16 SC510 and MB510.	Kit

Categories

 $Control \ System \ Products \rightarrow Control \ \& \ Communication \rightarrow AC\ 400 \rightarrow AC\ 400 - Processor \ Modules \rightarrow PM510V16 \ Processor \ Modules \rightarrow PM510V16 \ Processor \ Module$

Control Systems \rightarrow Advant OCS with MOD 300 SW \rightarrow Controllers \rightarrow AC460 \rightarrow Central Units

 $\textbf{Control Systems} \rightarrow \textbf{Advant OCS with Master SW} \rightarrow \textbf{Controllers} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Controller 450} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Advant C$

 $\textbf{Control Systems} \rightarrow \textbf{Advant OCS with Master SW} \rightarrow \textbf{Controllers} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Controller 450} \rightarrow \textbf{Advant Controller 450} \rightarrow \textbf{Advant C$

 $\text{Control Systems} \rightarrow \text{Advant OCS with Master SW} \rightarrow \text{Controllers} \rightarrow \text{Advant Controller 450RMC} \rightarrow \text{Advant Controller 450RMC} \rightarrow \text{Advant Controller 450RMC} \rightarrow \text{Controller Systems} \rightarrow \text{Advant Controller Advant Controller Adva$

Control Systems \rightarrow Advant OCS with MOD 300 SW \rightarrow Controllers \rightarrow AC460 \rightarrow Central Units

3BSE008358R1 3/3

