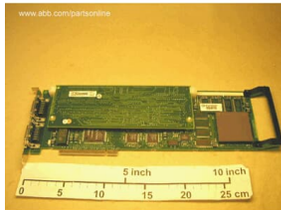




 PRODUCT-DETAILS

3BSE013063R1

PU515 Real-Time Accelerator (RTA) board



General Information

Product ID	3BSE013063R1
ABB Type Designation	PU515
Catalog Description	PU515 Real-Time Accelerator (RTA) board

Additional Information

ABB Product Family	Advant
ABB Type Designation	PU515
CN8	85389091
Core Credit	0.00
Country of Origin	Sweden
Customs Tariff Number	85389091
Frame Size	Spare_Parts
Gross Volume	2.43 dm ³
Gross Weight	0.4 kg
Invoice Description	PU515 Real-Time Accelerator (RTA) board
Made To Order	No
Medium Description	PU515 Real-Time Accelerator (RTA) board for PCI bus (Master systems).

Minimum Order Quantity	1 piece
Number of Batteries	0
Order Multiple	1 piece
Part Type	New
Product Name	Communication Module
Product Net Depth / Length	150 mm
Product Net Height	540 mm
Product Net Weight	0.4 kg
Product Net Width	30 mm
Product Type	Communication_Module
Quote Only	No
Replaced Product ID (OLD)	3BSE013063R0001
Replacement Product ID (NEW)	3BSE032401R1
Selling Unit of Measure	piece
Stocked At (Warehouses)	Wickliffe, Ohio, United States
Technical Information	<p>PU515 RTA Board with Dual Channel MB300 communication for 5V 32-bit 33MHz PCI bus. With 16Mbyte memory. Exchange p/n: EXC3BSE013063R1</p> <p>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)</p>
UNSPSC	39120000
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Control Systems → Advant OCS with Master SW → Engineering → Advant Station 500 Series Engineering Station → Communication Modules

Control Systems → Advant OCS with MOD 300 SW → Communication → RTA Communication Unit → Communication Modules

