3BSE076940R1 1/3



PRODUCT-DETAILS

3BSE076940R1 PM862K01 Processor Unit



3BSE076940R1
PM862K01
PM862K01 Processor Unit
67MHz and 32MB. Package including: - PM862, CPU - TP830, Baseplate - TB850, CEX-bus terminator - TB807, ModuleBus terminator - TB807, ModuleBus terminator - TB852, RCU-Link terminator - Battery for memory backup (4943013-6) - No license for medical control Builder 6.0-0-1 and onwards.
Please see Product Update for more information.

0000

0000

67MHz and 32MB. Package including: - PM862, CPU - TP830, Baseplate - TB850, CEX-bus terminator - TB807, ModuleBus terminator - TB852, RCU-Link terminator - Battery for memory backup (4943013-6) - No license included. Only compatible with 800xA 6.0.2, Compact Control Builder 6.0.0-1 and onwards. Please see Product Update for more information.

3BSE076940R1 2/3

Central Unit 000000 0000 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 00000 85371091 0000 135 mm 0000 186 mm 0000 119 mm 0000 1.1 kg Class 9: Miscellaneous Dangerous Substances and Articles, Including Environmentally Hazardous Substances UN3091-PI970 0000 RoHSIII Following EU Directive 2011/65/EU 5. Small Equipment (No External Dimension More Than 50 cm) WEEE III Number of Batteries 000000 Lithium 0000 Portable 0000 9 g fec5c94d-1555-43e1-8f80-a37697096e0d Sweden **SCIP**

Control System Products \rightarrow Control & Communication \rightarrow AC 800M \rightarrow AC 800M - Processor Modules \rightarrow PM862 Processor Units \rightarrow PM862K01 Processor Unit

 3BSE076940R1 3/3

