



PRODUCT-DETAILS**7PAA008675R11****HDT-XIOA-01 High Density I/O Termination**

General Information

| | |
|----------------------|--|
| Product ID | 7PAA008675R11 |
| ABB Type Designation | HDT-XIOA-01 |
| Catalog Description | HDT-XIOA-01 High Density I/O Termination |
| Long Description | High Density I/O Termination for use with SDe I/O module and the Evolution Mounting Chassis. With conformal coating. Use with all SDe I/O modules except for AI16eA. |

Additional Information

| | |
|--------------------|--|
| Medium Description | High Density I/O Termination for use with SDe I/O module and the Evolution Mounting Chassis. With conformal coating. Use with all SDe I/O modules except for AI16eA. |
| Product Type | Module_Termination_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 | 134.5 mm |
| Product Net Height | 130.5 mm |
| Product Net Width | 30.7 mm |
| Product Net Weight | 0.250 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

Control System Products → I/O Products → S+ SDe I/O → SDe I/O - Accesories → HDT-XIOA-01 High Density I/O Termination → HDT-XIOA-01 High Density I/O Termination Coated

