



PRODUCT-DETAILS

7PAA006320R0200

SPC810ev1K02 - Kit, Redundant, HN800



| General Information | |
|----------------------|---|
| Product ID | 7PAA006320R0200 |
| ABB Type Designation | SPC810ev1K02 |
| Catalog Description | SPC810ev1K02 - Kit, Redundant, HN800 |
| Long Description | Symphony Plus Controller Kit for Harmony Rack evolution, Redundant, with HN800 bus support. Kit Contents: 2x (SPC810ev, PBA811), 3x (TER800), 1x (TER810, SPK-HREM-RLH, SPK800-RCL1) |

| Additional Information | |
|------------------------|--|
| Medium Description | Symphony Plus Controller Kit for Harmony Rack evolution, Redundant, with HN800 bus support. Kit Contents: 2x (SPC810ev, PBA811), 3x (TER800), 1x (TER810, SPK-HREM-RLH, SPK800-RCL1) |
| 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 | 440 mm |
| Product Net Height | 177 mm |
| Product Net Width | 72 mm |
| Product Net Weight | 1.52 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 → Control & Communication → S+ SDev → S+ SDev - Controllers → SPC810ev Controller → SPC810ev1K02 Redundant Kit, HN800

