

PRODUCT-DETAILS

RPH8P4

RPH8P4 Profile TriLine-R OH8



General Information

| | |
|-----------------------|------------------------------|
| Extended Product Type | RPH8P4 |
| Product ID | 2CPX046777R9999 |
| EAN | 4011617467779 |
| Catalog Description | RPH8P4 Profile TriLine-R OH8 |
| Long Description | RPH8P4 Profile TriLine-R OH8 |

Ordering

| | |
|------------------------|---------------|
| EAN | 4011617467779 |
| Minimum Order Quantity | 1 piece |
| Customs Tariff Number | 73269098 |

Dimensions

| | |
|--------------------|---------|
| Product Net Height | 1800 mm |
| Product Net Weight | 13.4 kg |

Container Information

| | |
|-------------------------|-------------|
| Package Level 1 Units | 1 piece |
| Package Level 1 Width | 96.000 mm |
| Package Level 1 Height | 1800.000 mm |
| Package Level 1 Depth / | 65.000 mm |

Length

| | |
|------------------------------|---------|
| Package Level 1 Gross Weight | 13.4 kg |
|------------------------------|---------|

Additional Information

| | |
|--------------------------|------------------------------|
| Enclosure Type of Height | 8 |
| Material | Other |
| Product Main Type | RPH |
| Product Name | RPH8P4 Profile TriLine-R OH8 |

Certificates and Declarations (Document Number)

| | |
|-----------------------------------|---|
| Data Sheet, Technical Information | 2CPC000001C0101;2CPC000001C0101;2CPC000186C0201;2CPC000186C0201 |
| Declaration of Conformity - CE | No declaration needed |
| Environmental Information | 2CPC100001X0201 |
| Instructions and Manuals | 2CPC000186C0201 |

Classifications

| | |
|----------------------------|---|
| ETIM 4 | EC002518 - Profile (switchgear cabinet) |
| ETIM 5 | EC002518 - Profile (switchgear cabinet) |
| ETIM 6 | EC002518 - Profile (switchgear cabinet) |
| ETIM 7 | EC002518 - Profile (switchgear cabinet) |
| Object Classification Code | U |
| WEEE Category | Product Not in WEEE Scope |

Categories

Low Voltage Products and Systems → Enclosures → Main Distribution Boards (System pro E power) → Modular Boards - TriLine

