

### JJY:023151720007

Industrial automation components

|                       |                                  |
|-----------------------|----------------------------------|
| <b>Manufacturer</b>   | Siemens                          |
| <b>Catalog number</b> | jyy023151720007                  |
| <b>Category</b>       | Industrial automation components |
| <b>Product type</b>   | Industrial automation components |
| <b>Status</b>         | Legacy / discontinued            |

## Technical specification

|                                |  |
|--------------------------------|--|
| Quantity in Package            | 1  |
| Customs Tariff Code            | 85332900   |
| EAN                            | 4042948668962.0  |
| Product Code                   | 9791   |
| UPC                            | 804766005107.0   |
| Weight                         | 1  |
| eClass Version 9               | 27-02-31-92  |
| eClass Version 9.1             | 27-02-31-31  |
| ETIM 7                         | EC002025   |
| Group Classification Key       | R220   |
| List of Characteristics        | D11.1SD  |
| Product ID                     | JJY:023151720007   |
| AL Field                       | N  |
| Compliance                     | Produkt zgodny z RoHS od: 16.02.2016   |
| Configurable Product           | False  |
| Country of Origin              | DE   |
| ECCN                           | N  |
| eClass 6                       | 27-02-31-90  |
| eClass 7.1                     | 27-02-31-90  |
| eClass 8                       | 27-02-31-90  |
| Packaging Length               | 75,00  |
| Packaging Width                | 100,00   |
| Packaging Height               | 300,00   |
| Packaging Size                 | MM   |
| Product Description            | Fa. Heine Breaking resistor FOR POWERMODULE FSB<br>P_MAX=2200W/12S/5% ED R=68 OHM P_DAUER=110W |
| Comparative Metals Coefficient | 16.02.2016   |
| Unit of Measure                | ST   |

## Description

Fa. Heine Breaking resistor FOR POWERMODULE FSB P\_MAX=2200W/12S/5% ED R=68 OHM  
P\_DAUER=110W