

6SE3290-0DA87-0FB1

Industrial automation components

| | |
|-----------------------|----------------------------------|
| Manufacturer | Siemens |
| Catalog number | 6se3290-0da87-0fb1 |
| Category | Industrial automation components |
| Product type | Industrial automation components |
| Status | Active product |

Technical specification

| | |
|-----------------------------|-------------|
| Weight | 0.70 kgs |
| Signal Type | 480 |
| Relay Specifications | 480 VAC |
| Voltage | 208 - 480 V |
| Frequency | 50 - 60 |
| Signal Level | 480 V |

Description

The Siemens 6SE3290-0DA87-0FB1 is a Class B footprint filter designed for use with Siemens MICROMASTER series units, including MM37/3, MMV37/3, MM55/3, MMV55/3, MM75/375, MMV75/3, MM110/3, MMV110/3, MM150/3, and MMV150/3. Manufactured in Hungary, this filter measures 210 mm in length, 70 mm in width, and 50 mm in height, with a weight of approximately 0.64 kg. It operates within a voltage range of 208 to 480 V and a frequency range of 50 to 60 Hz. The filter is rated for a maximum signal level of 480 V. Please note that this product has reached its end of lifecycle date on October 1, 2014, and is no longer supported by Siemens. Users should consider alternative solutions for maintenance and functionality.