RV5/133 1/5



PRODUCT-DETAILS

## **RV5/133**

# RV5/133 Surge Suppressor



| General Information   |   |
|-----------------------|---|
| Extended Product Type | RV5/133   |
| Product ID            | 1SBN050010R1001   |
| EAN                   | 3471522121332   |
| Catalog Description   | RV5/133 Surge Suppressor  |
| Long Description      | RV5/133 is a varistor surge suppressor designed to reduce the maximum overvoltage peak value and to limit or even completely eliminate the high pre-damping voltage frequencies, when used with an AC operated conventional contactor for a rated contro circuit voltage between 50133 V AC 50/60Hz or with a DC operated conventional contactor for a rated control circuit voltage between 50133 V DC.  The operation of inductive circuits causes overvoltages, in particular on opening of the contactor coil. The electromagnetic energy stored in the coil during contactor closing is restored on opening in the form of surges, the slope and amplitude of which may rise to several kilovolts. A number of drawbacks are observed ranging from interference on the electronic devices to breakdown of insulators and even destruction of certain sensitive components.  Note: A varistor is a resistor whose value decreases to a very large extent when a certain voltage is applied at its terminals.  Advantages:  - the surge suppressor is clipped onto the top or side part in regards with the contactor or contactor relay base design without change in device overall dimensions.  - high energy absorption: good damping - Unpolarized system.  Drawback: clipping as from the varistor operating voltage, thus voltage front up to this point. |

RV5/133 2/5

| Ordering                     |                 |
|------------------------------|-----------------|
| Minimum Order Quantity       | 2 piece         |
| Customs Tariff Number        | 85363030        |
| Replacement Product ID (NEW) | 1SBN050400R1001 |

| Popular Downloads                    |                 |
|--------------------------------------|-----------------|
| Data Sheet, Technical<br>Information | 1SBC100214C0201 |
| Instructions and<br>Manuals          | 1SBC101020M9701 |
| CAD Dimensional<br>Drawing           | 2CDC001079B0201 |

| Dimensions                 |          |
|----------------------------|----------|
| Product Net Width          | 30.25 mm |
| Product Net Depth / Length | 32.4 mm  |
| Product Net Height         | 10.5 mm  |
| Product Net Weight         | 0.015 kg |

| Technical                 |                            |
|---------------------------|----------------------------|
| Rated Frequency (f)       | Control Circuit 50 / 60 Hz |
| Rated Control Circuit     | 50 Hz / 60 Hz 50133 V DC   |
| Voltage (U <sub>c</sub> ) | DC Operation 50133 V DC    |
| Suitable For              | AS09                       |
|                           | AS12                       |
|                           | AS16                       |
|                           | ASL09                      |
|                           | ASL12                      |
|                           | ASL16                      |
|                           | NS22E                      |
|                           | NS31E                      |
|                           | NS40E                      |
|                           | NS44E                      |
|                           | NS53E                      |
|                           | NS62E                      |
|                           | NS71E                      |
|                           | NS80E                      |
|                           | NSL22E                     |
|                           | NSL31E                     |
|                           | NSL40E                     |
|                           | NSL44E                     |
|                           | NSL53E                     |
|                           | NSL62E                     |
|                           | NSL71E                     |
|                           | NSL80E                     |
|                           | VAS09                      |
|                           | VAS12                      |
|                           | VAS16                      |
|                           | VASL09                     |
|                           | VASL12                     |
|                           | VASL16                     |
|                           | A9                         |
|                           | A12                        |
|                           | A16                        |

RV5/133 3/5

A26 A30 A40 A45 A50 A63 A75 A95 A110 AL9 AL9Z AL12 AL12Z AL16 AL16Z AL26 AL30 AL40 AE45 AE50 AE63 AE75 TAL9 TAL12 TAL16 TAL26 TAL30 TAL40 TAE45 TAE50 TAE75 GA75 GAE75 UA16 UA26 UA30 UA50 UA63 UA75 **UA95** UA110 UA16RA UA26RA UA30RA UA50RA UA63RA UA75RA UA95RA UA110RA N22E N31E N40E N44E N53E N62E N71E N80E N33/11 N51/11 NL22E NLZ22E NL31E NLZ31E NL40E NLZ40E NL44E NL53E NL62E NL71E NL80E NL33/11 NL51/11

RV5/133 4/5

TNL22E TNL31E TNL40E TNL44E TNL62E TNL80E AX06 AX09 AX12 AX18 AX25 AX32 AX40 AX50 AX65 **AX80** AX95 AX115 AX150

#### **Environmental**

Ambient Air Operation -20 ... +70 °C Temperature

#### **Material Compliance**

Conflict Minerals
Reporting Template
(CMRT)

REACH Declaration
ROHS Information
ROHS Status

Following EU Directive 2002/95/EC August 18, 2005 and amendment
WEEE B2C / B2B

WEEE Category

5. Small Equipment (No External Dimension More Than 50 cm)

| Certificates and Declarations       |                             |
|-------------------------------------|-----------------------------|
| Declaration of<br>Conformity - CE   | 1SBD250816U1000             |
| Declaration of<br>Conformity - UKCA | 1SBD250833U1000             |
| GOST Certificate                    | GOST_POCCFR.ME77.B07175.pdf |
| RINA Certificate                    | RINA_ELE172319XG001         |
| UL Certificate                      | UL_20120523-E312527_1_3     |
| UL Listing Card                     | UL_E312527                  |

| Container Information           |                 |
|---------------------------------|-----------------|
| Package Level 1 Units           | blister 2 piece |
| Package Level 1 Width           | 65 mm           |
| Package Level 1 Depth / Length  | 96 mm           |
| Package Level 1 Height          | 12 mm           |
| Package Level 1 Gross<br>Weight | 0.03 kg         |
| Package Level 1 EAN             | 3471522121332   |
| Package Level 2 Units           | box 324 piece   |

RV5/133 5/5

| Package Level 2 Width           | 245 mm     |
|---------------------------------|------------|
| Package Level 2 Depth / Length  | 75 mm      |
| Package Level 2 Height          | 153 mm     |
| Package Level 2 Gross<br>Weight | 4.86 kg    |
| Package Level 3 Units           | 1200 piece |

| Classifications                       |  |
|---------------------------------------|--|
| ETIM 4                                | EC002498 - Accessories for low-voltage switch technology             |
| ETIM 5                                | EC002498 - Accessories for low-voltage switch technology             |
| ETIM 6                                | EC002498 - Accessories for low-voltage switch technology             |
| ETIM 7                                | EC002498 - Accessories for low-voltage switch technology             |
| ETIM 8                                | EC002498 - Accessories/spare parts for low-voltage switch technology |
| eClass                                | V11.0 : 27371392   |
| UNSPSC                                | 39121610   |
| IDEA Granular Category<br>Code (IGCC) | 4906 >> Surge suppressers  |
| E-Number (Finland)                    | 3709202  |

### Categories

 $\textbf{Low Voltage Products and Systems} \rightarrow \textbf{Control Products} \rightarrow \textbf{Contactors} \rightarrow \textbf{Block Contactors}$ 

