## Rittal - The System.

Faster – better – everywhere.





# SV 3031.000 Base isolator

State: 25/08/2025 (Source: rittal.com/ro-ro)



#### SV 3031.000 - Base isolator

For configuring busbar systems with any given bar centre distances and for assembling insulated PE or PEN busbars.

#### **Features**

| Model No.             | SV 3031.000  |
|-----------------------|--|
| Product description   | For configuring busbar systems with any given bar centre distances and for assembling insulated PE or PEN busbars. |
| Material              | Duroplastic polyester (UP resin)   |
| Dimensions            | Thread: M10  |
| Bending strength      | 6 kN   |
| Torsional strength    | 75 Nm  |
| Tensile strength      | 12 kN  |
| Dimensions            | Height: 40 mm  |
| Packs of              | 6 pc(s).   |
| Net weight            | 0.444  |
| Gross weight          | 0.56   |
| Customs tariff number | 85469010   |
| EAN                   | 4028177035270  |
| ETIM 9                | EC002357   |
| ETIM 8                | EC002357   |
| ECLASS 8.0            | 23119201   |
|                       |  |

### **Approvals**

| Explanations | Declaration of conformity    |  |
|--------------|------------------------------|--|
|              | Declaration of conformity UK |  |

© Rittal 2025

#### Tender text

SV base isolators

For configuring busbar systems with any given bar centre distances and for assembling PE or PEN bars.

Rated operating voltage:1000 V~ Material: duroplastic polyester

Continuous operating temperature: max. 135 °C

Tensile strength: 12 kN Bending strength: 6 Nm Torsional strength: 75 Nm Tightening torque: 40 Nm

© Rittal 2025