Rittal - The System.

Faster – better – everywhere.





SV 3032.000 Base isolator

State: 19/10/2024 (Source: rittal.com/com-en)



SV 3032.000 - Base isolator

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

Features

| Model No. | SV 3032.000 |
|-----------------------|--|
| 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 | 90 Nm |
| Tensile strength | 13 kN |
| Packs of | 6 pc(s). |
| Weight/pack | 1.098 kg |
| Net weight | 0.894 |
| Gross weight | 1.101 |
| Customs tariff number | 85469010 |
| EAN | 4028177035287 |
| ETIM 8 | EC002357 |
| ETIM 7.0 | EC002357 |
| ECLASS 8.0 | 23119201 |
| | |

Approvals

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

© Rittal 2024 2

Tender text

SV base isolators

For configuring single-pole or multi-pole busbar systems with any given bar centre distances by means of a M 10 thread.

Rated operating voltage: 1000 V~ Material: duroplastic polyester

Continuous operating temperature: 135 °C

Tensile strength: 13 kN Bending strength: 9 Nm Torsional strength: 90 Nm Tightening torque: 40 Nm

© Rittal 2024 3