Rittal – The System.

Faster – better – everywhere.





SV 3032.000 Base isolator

State: 23.12.2025 (Source: rittal.com/bg-bg)



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
Dimensions	Height: 50 mm
Packs of	6 pc(s).
Net weight	0.894
Gross weight	1.101
Customs tariff number	85469010
EAN	4028177035287
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 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 2025