Rittal - The System.

Faster – better – everywhere.

Connection adaptorsSV 3439.010

Date : Mar 5, 2014



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Connection adaptors - SV 3439.010

created: 05.03.2014 on www.rittal.com/com-en



Product description

Material:

- Cover: ABS
- Chassis: Polyamide (PA 6.6)
- Chassis 3439.010: Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0
- Chassis: Fibreglass-reinforced, thermoplastic polyester (PBT)

Colour:

• RAL 7035

Note:

- The technical data may vary for UL applications
- UL approval only applies in conjunction with AC application
- The rated operating voltage for DC applications depends on the busbar arrangement in the busbar support 9340.050/9341.050/9342.050.

Note on model no.:

• SV 3439.010: When connecting round conductors 300 mm² with ring terminals, the terminal clamps fitted as standard in the busbar connection adaptors must be replaced with screws and/or bolts M10.

Packs of:

• 1 set(s)

EAN:

• 4028177236295

Customs tariff

number:

• 85369010

Product features

To fit busbars:

• Cross-section (thickness): 5 mm

© Rittal 2013

	• 10 mm
Number of poles:	• 3-pole
For bar systems with centre-to-centre spacing:	• 60 mm
Dimensions:	Width: 180 mmHeight: 247 mm
Rated operating voltage:	• 690 V, 3~
Clamping area for laminated copper bars:	Width: 24 mmHeight: 21 mm
Clamping area for round conductor cross-sections:	 fine wire with wire end ferrule: 35 mm² - 240 mm² multi-wire: 35 mm² - 240 mm² 35 mm² - 240 mm²
Rated current (max.):	• 600 A
Cable outlet:	Top/bottom

Downloads

CAD drawings:

• Request

© Rittal 2013

Rittal – The System.

Faster – better – everywhere.

- Enclosures
- Power distribution
- Climate Control
- IT Infrastructure
- Software & services

Rittal GmbH & Co. KG Postfach 1662 · D-35726 Herborn Phone: +49 (0) 2772 505-0 · Fax: +49 (0) 2772 505-2319

E-Mail: info@rittal.com · www.rittal.com

> IT INFRASTRUCTURE

SOFTWARE & SERVICES



>> CLIMATE CONTROL