# Rittal - The System.

Faster – better – everywhere.

# Conductor connection clamps Push-in

Date: 22.10. 2017



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

# Product data sheet Push-in conductor connection clamps

The technical data below relates to the following models of Rittal push-in conductor connection clamps

- SV 3450.505
- SV 3451.505
- SV 3455.505
- SV 3456.505

and is based on the DIN EN 60947-7-1 /-2 standard unless otherwise stated.





#### Rated insulation voltage [ U i ]:

Max. 1,000 VAC / 1,500 VDC

in compliance with all necessary application-related creepage distances and clearances. Once assembly of the system has been completed, the creepage distances and clearances must be checked in line with DIN EN 60664-1.

#### Rated impulse withstand voltage [ U imp ]:

Max. 12 kV

#### Short circuit resistance [ I cc ]:

(50 A gL/gG for SV 3450.505/3455.505 / 160 A gL/gG for SV 3451.505/3456.505)

100 kA

#### Thermal current [ I th ]:

SV 3450.505 and SV 3455.505: 32 A for 4 mm<sup>2</sup>, max. 41 A for 6 mm<sup>2</sup>

SV 3451.505 and SV 3456.505: 76 A for 16 mm<sup>2</sup>

#### Rated current [ I nc ]:

(based on DIN EN 61439-1)

SV 3450.505 and SV 3455.505: Max. 30 A SV 3451.505 and SV 3456.505: Max. 63 A

#### Power loss [ P v ] for I th:

SV 3450.505 and SV 3455.505: 2.1 W SV 3451.505 and SV 3456.505: 4.8 W

#### Temperature ranges:

(ambient temperature of clamp)

For operation in a switchgear and controlgear -5°C to +55°C

assembly

(without derating)

For storage -25°C to +70°C

#### General data:

Number of terminal connections 1 1 Number of simultaneous connections Degree of contamination 3 Overvoltage category IV Insulating material PA 6.6 Insulating material group I/CTI600 Current-carrying components Cu tin-plated Max. continuous operating temperature 130°C (IEC 60216)

#### Dimensions of suitable Cu busbars:

SV 3450.505 and SV 3451.505: 5 mm thick SV 3455.505 and SV 3456.505: 10 mm thick The bar width must be at least 12 mm

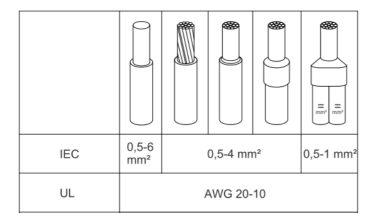
#### Approvals and explanations:

- UL callus in line with UL1059 standard (file E494070 /XCFR2 / XCFR8.)
- CE

#### Rated connection capacity:

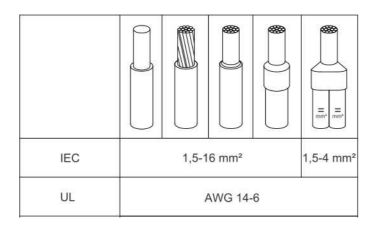
(only round Cu conductors are permitted)

#### SV 3450.505 and SV 3455.505:



Maximum conductor diameter incl. wire end ferrule with plastic ferrule is 5.9 mm.

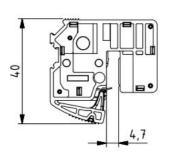
#### SV 3451.505 and SV 3456.505:



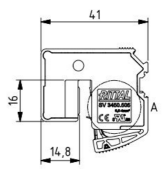
Maximum conductor diameter incl. wire end ferrule with plastic ferrule is 9.7 mm.

### <u>Dimensions</u>:

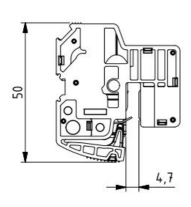
#### SV 3450.505



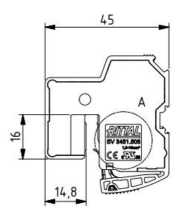




SV 3451.505

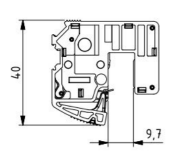




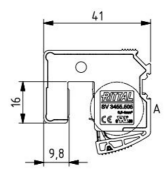


### <u>Dimensions (continued)</u>:

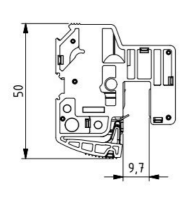
### SV 3455.505

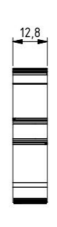


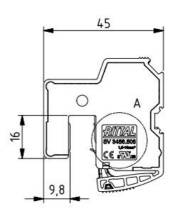




#### SV 3456.505







## Suitable labelling materials:

Conductor connection clamp	Phoenix Contact products	Weidmüller products	<b>Wago</b> products
·	Model	Model	Model
SV 3450.505	ZB 8 ZBF 8	MF 10/8	2009-115
SV 3451.505	ZB 12 ZBF 12	MF 5/12 MF 10/10	2009-115
SV 3455.505	ZB 8 ZBF 8	MF 10/8	2009-115
SV 3456.505	ZB 12 ZBF 12	MF 5/12 MF 10/10	2009-115

# 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.de · www.rittal.de

