Rittal - The System.

Faster – better – everywhere.

Conductor connection clamps Push-in − SV 3456.505

Date: Jan 24, 2019



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Conductor connection clamps Push-in – SV 3456.505

created: 24.01.2019 build on www.rittal.com/uk-en



D			4.5
Prod	luct	descri	ntion
1 100	uvi	ucsei i	DUVI

Benefits: maintenance-free

Time-saving top-mounting

Terminal box with integral label panels Universal conductor connection

Applications: For use as busbar pick-off of L, N or PE conductors in switchgear and controlgear, and

as a conductor connection clamp in meter boxes.

For mounting on E-Cu or CUPONAL busbars.

Function principle: Fully insulated terminal for tool-free conductor connection

Conductor is released by the integral release pin

Material: Polyamide (PA 6.6)

Fire protection corresponding to UL 94-V0

Colour: RAL 7042

Basis of test: IEC 60 999-1

IEC 60 947-7-1/-2

Product features

To fit busbars: Cross-section (thickness): 10 mm

Dimensions: Width: 13 mm

Height: 45 mm Depth: 50 mm

Connection for round conductor cross-sections:

fine wire without wire end ferrule: 1,5 mm² - 16 mm² fine wire with wire end ferrule: 1,5 mm² - 16 mm²

multi-wire: 1,5 mm² - 16 mm²

© Rittal 2019

Packs of:	10 pc(s).	
Weight/pack:	0.23 kg	
EAN:	4028177813991	
Customs tariff number:	85369010	
ETIM 6.0:	EC000001	
ETIM 5.0:	EC000001	
eCl@ss 8.0/8.1:	27141146	
eCl@ss 7.0/7.1:	27141146	
eCl@ss 6.0/6.1:	27141146	
eCl@ss 5.1/5.1.4:	27370302	
Product description:	SV Conductor connection clamp, 1,5-16 mm² (Push-in), for bar thickness 10 mm	
Approvals		
Approvals:	DNV-GL UR + C-UR	
Declarations:	Declaration of conformity	