

Rapid Connection System FSA10K/16BV

Utilitiesline | Industrial Connectors





FSA10K/16BV rapid connection system with replaceable contact claw



Flat bar clamp with socket connection 16BV specially designed for use on:

- Parallel busbars
- Bare, painted, or otherwise insulated busbars

Product features:



Patented replaceable contact claw



Termination with 16BV system.

long design.



Customer Benefits:

Service friendly and time saving

- Can break through insulated or painted
- Easy to exchange worn/damaged contact elements

Maximum flexibility

- For connection over several busbars
- For easier access to busbar in hard to reach positions
- Easy connection to existing 16BV system

Easy handling:

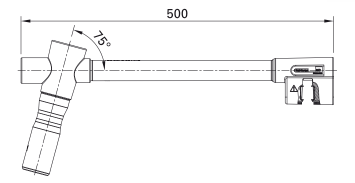
- Enables optimal access to busbars
- Reduces forces at the contact area

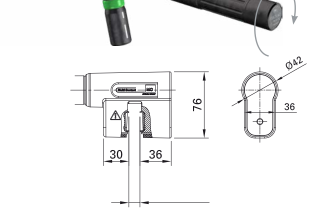
360° rotation of handle.



Quick and secure fastening to busbars

A torque limiter wrench tool is used to securely clamp and release the FSA10K to/ from the busbars





•				
Clam	nbina	range:	2-1	ıu

Technical data		
Rated current	530 A	
Rated voltage	1000 V	
Short-circuit current	12 kA, 1 s; 10 kA, 3 s	
Rated peak withstand current	22 kA	
Rated impulse voltage	8 kV	
Overvoltage category/Pollution degree	CAT III/3	
Temperature range	-40°C + 80°C	
Clamping range	2 mm -10 mm	
Thickness of busbar	5 ¹⁾ -10 mm	
Tapping surfaces required on each side of the busbar	40 mm x 35 mm	
Type of termination	Socket connection 16BV	
Length	500 mm	
Max. busbar insulation: – Lacquer coat thickness: – Insulating tape: – Heat-shrink tubing:	0,15 mm 0,2 mm 1 mm	
Operating cycles	1000 depending on conditions (replaceable contact claw)	

Order No.	Туре	Description	*Colors	
12.1274-*	FSA10K/IB16BV-SET	Rapid connection system with extra contact claw set	21 22 23 24 25 2)	
12.0501	FSA20-WZ	Torque wrench tool, 10 Nm		
12.1275	K-F-FSA10K CONTACT CLAW AG-SET	Contact claw set (1 pair)		
15.5268	DBT-KBT16NS	Protective cover to protect the connectors from dust and water when unmated		
12.1276	FSA10K-TC	Transport case, empty suited for 4 x FSA10K/16BV + 1 x FSA20-WZ		



Montageanleitung MA400

^{*} Add the desired color code

¹⁾ The busbars need to be supported adequately to prevent twisting effects.

²⁾ Additional colors upon request



Global presence of the Stäubli Group

O Agents

www.staubli.com

Stäubli Units

