EMC shield clamps

for 10 × 3 mm bus bars

without strain relief function













PFS|SKL

Whenever a cable shielding is required with the possibility of grounding, EMC shield clamps can be used. Shield clamps are easy to use and effective in dissipating conducted disturbances.

Assembly

The shield clamps can be mounted on 10×3 mm bus bars.

Advantages & benefits

- Large cable shield contact area
- Easy, tool-free assembly
- The spring design requires no adjustments and will permanently maintain contact to the cable shield
- Designed for high density applications
- Shock and vibration resistant, maintenance free

Specifications

Material

MSKL-clamp,

SKL-clamp Spring steel, zinc plated

PFS-foot Spring steel

SK-bracket Sheet steel, galvanically zinc plated Bus bar Cu, tin plated, current load 140 A

Suitable for

KEL-EMV-PF cable assembly bracket 261 MF Supports for bus bars 347









		PFS SKL	PFS SCL	SS SK	SKS
	Clamping range	Order No.	Order No.	Order No.	Order No.
SKL	1.5 – 3 mm	36786.1	36611	_	_
	3 – 6 mm	36786.2	36612	-	_
	6 – 8 mm	36786.3	-	-	-
	8 – 11 mm	36786.4	-	-	_
	11 – 17 mm	36786.5	-	-	-
	17 – 22 mm	36786.6	-	-	-
SK	3 – 8 mm	-	-	36235.002	-
	4 – 13.5 mm	-	-	36236.002	_
	10 – 20 mm	-	-	36237	-
	15 – 32 mm	-	-	36238	-
SKS	2 – 5 mm	-	-	_	36282
	3 – 8 mm	-	-	-	36283
	3 – 14 mm	-	-	-	36284
	3 – 20 mm	-	-	-	36285
	5 – 28 mm	-	-	-	36286
	20 – 35 mm	-	-	-	36287
	PU	10	10	10	10

4.4