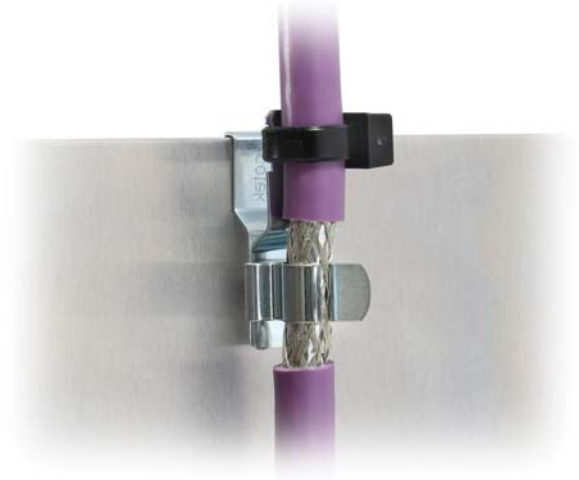


# PFKZ|SKL

## Pluggable EMC Shield Clamps



### Product Description

Comparable with the PFK|SKL range, the PFKZ|SKL shield clamps are easy to use and effective in grounding single cable shields.

The PFKZ range provides possibility to affix the cable with a cable tie. Strain relief in accordance with EN 62444 is achieved.

PFKZ|SKL clamps are used where a screw connection is either not possible or wanted. The PFKZ|SKL is simply clamped on the sheet. The claws provide a secure grip, even in case of vibrations.

4.1

### Advantages & Benefits

- Integrated strain relief
- Large contact area
- Simple and tool-free mounting, easy assembly
- The spring design requires no adjustments and will permanently maintain contact to the cable shield
- Shock and vibration resistant, maintenance free

### Specifications

**Material**

SKL-clamp     **Spring steel, zinc plated**  
 PFKZ-foot    **Spring steel**

Type A:     **For wall/sheet thickness 1.5 - 2 mm / 0.059 - 0.079 "**

Type B:     **For wall/sheet thickness 2 - 3 mm / 0.079 - 0.118 "**

Type	Order No.	Shield diameter	PU
<b>PFKZ SKL - Type A (for wall/sheet thickness 1.5 - 2 mm / 0.059 - 0.079 ")</b>			
PFKZ-A-M MSKL 3-12	37640	3 - 12 mm 0.118 - 0.472 "	10
PFKZ-A-M MSKL 8-18	37642	8 - 18 mm 0.315 - 0.709 "	10
<b>PFKZ SKL - Type B (for wall/sheet thickness 2 - 3 mm / 0.079 - 0.118 ")</b>			
PFKZ-A SKL 1.5-3	36779.1	1.5 - 3 mm 0.059 - 0.118 "	10
PFKZ-A SKL 3-6	36779.2	3 - 6 mm 0.118 - 0.236 "	10
PFKZ-A SKL 6-8	36779.3	6 - 8 mm 0.236 - 0.315 "	10
PFKZ-A SKL 8-11	36779.4	8 - 11 mm 0.315 - 0.433 "	10
<b>PFKZ SKL - Type B (for wall/sheet thickness 2 - 3 mm / 0.079 - 0.118 ")</b>			
PFKZ-B-M MSKL 3-12	37650	3 - 12 mm 0.118 - 0.472 "	10
PFKZ-B-M MSKL 8-18	37652	8 - 18 mm 0.315 - 0.709 "	10
<b>PFKZ SKL - Type B (for wall/sheet thickness 2 - 3 mm / 0.079 - 0.118 ")</b>			
PFKZ-B SKL 1.5-3	36783.1	1.5 - 3 mm 0.059 - 0.118 "	10
PFKZ-B SKL 3-6	36783.2	3 - 6 mm 0.118 - 0.236 "	10
PFKZ-B SKL 6-8	36783.3	6 - 8 mm 0.236 - 0.315 "	10
PFKZ-B SKL 8-11	36783.4	8 - 11 mm 0.315 - 0.433 "	10