### RoHS Made in

# EMC shield clamps for 35 mm DIN rails with strain relief function





## Product description

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 derivating conducted disturbances.

Optional strain relief function: the cable is fixed via the cable jacket using cable ties.

### Assembly

The shield clamps can be mounted on 35 mm DIN

# Advantages & benefits

- Integrated strain relief function
- Large cable shield contact area
- Easy, tool-free assembly
- The spring design requires no adjustments and will permanently maintain contact to the cable
- Designed for high density applications
- Shock and vibration resistant, maintenance free
- Double strain relief: acc. to PROFINET installation guidelines

### Specifications

#### Material

MSKL clamp, SKL clamp Spring steel, zinc plated SF/SFZ foot Spring steel

Steel, galvanically zinc plated SK bracket



		SFZ-M MSKL	SFZ SKL	SF2Z-M MSKL	SF2Z SKL	SF SKZ
	Clamping range	Order No.	Order No.	Order No.	Order No.	Order No.
MSKL	3 – 12 mm	37620	-	37620.150	-	-
	8 – 18 mm	37622	-	NEW 37622.150	-	-
צאו	1.5 – 3 mm	-	36850	— NEV	W 36850.150	-
	3 – 6 mm	-	36855	– NEV	36855.150	-
	6-8 mm	-	36860	— NEV	36860.150	-
	8 – 11 mm	-	36865	— NEV	36865.150	-
	11 – 17 mm	-	36870	— NEV	36870.150	-
	17 – 22 mm	-	36875	— NEV	36875.150	-
	22 – 30 mm	-	36880	— NEV	36880.150	-
	30 – 38 mm	-	36885	-	-	-
SKZ	3 – 8 mm	_	_	_	_	NEW 36500
	4 – 13.5 mm	-	-	-	-	NEW 36502
	PU	10	10	10	10	10

\* with double strain relief function

#### Difference between SKL | MSKL | SKZ clamping ranges

