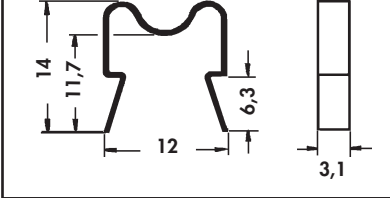
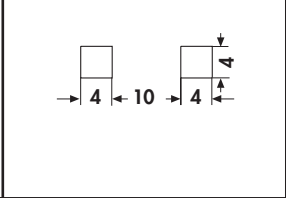
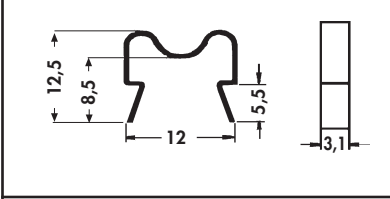
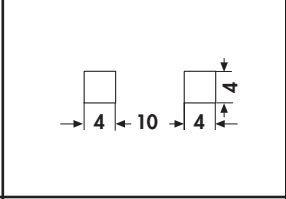
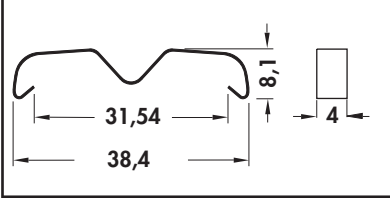
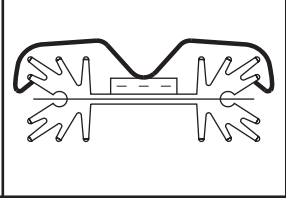
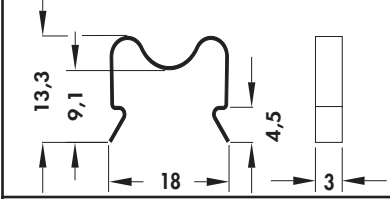
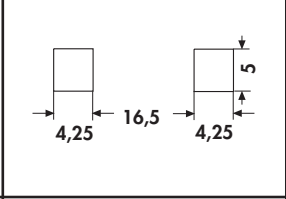
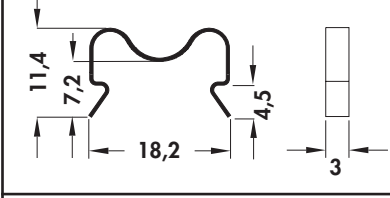
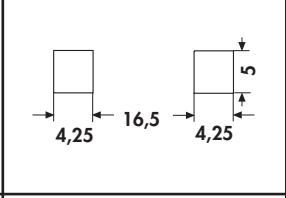
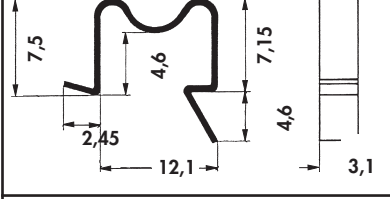
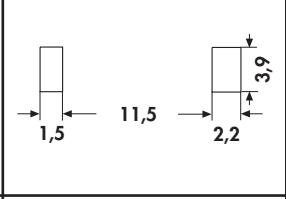
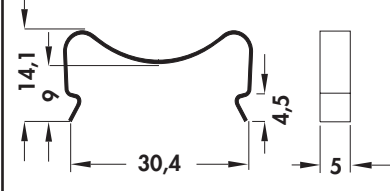
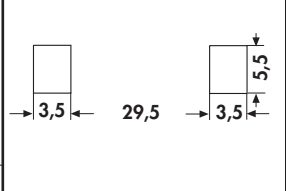


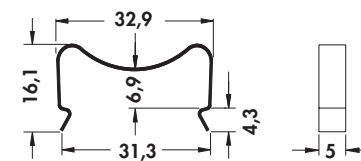
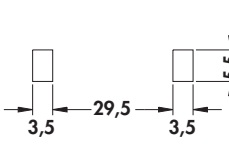
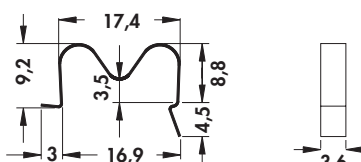
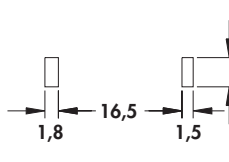
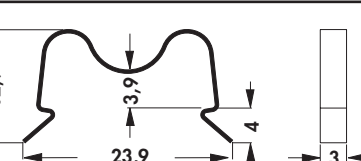
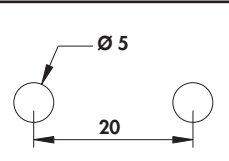
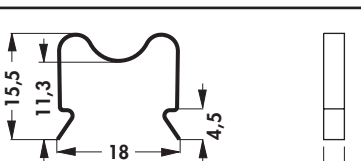
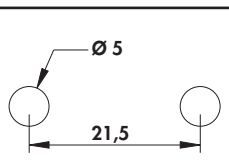
**Transistor-
haltefedern**

**Retaining springs
for transistors**

**Ressorts de retenue
pour transistors**

	Lochbild Perforations Perforations	Art. Nr. Art. No. Art. n°	Transistor- gehäuse Transistor housing Boîtier	für Kühl- körper for heatsink pour dissipateur	Seite Page Page	für Blech- stärke for thickness of sheet pour épais- seur de tôle	Material/ Matière
		THF 129 TO 220	TO 220	SK 129 FK 219 FK 222	A 105/106 C 10 C 8	1 – 2 mm	FS
		THF 129 SOT 32	SOT 32 SOT 82 TO 126	SK 129	A 105/106	1 – 2 mm	FS
		THF 104	TO 220 TO 3 P TO 247 TO 248	SK 104	A 97/98	1 – 2 mm	FS
		THF 409 TO 220	TO 220 TO 3 P TO 247 TO 248	SK 409 UK 35	A 99/100 A 123	1,5 – 3 mm	RS
		THF 409 SOT 32	SOT 32 TO 126 SOT 82	SK 409	A 99/100	2 – 3 mm	RS
		THF 220	TO 220	FK 219 FK 222	C 10 C 8	1 – 2 mm	FS
		THF 247	TO 220 TO 3 P TO 247 TO 248	SK 484	A 113	2 mm	RS

Transistor- haltefedern	Retaining springs for transistors	Ressorts de rétenu pour transistors
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	Lochbild Perforations Perforations	Art. Nr. Art. No. Art. n°	Transistor- gehäuse Transistor Housing Boîtier	für Kühl- körper for heatsink pour dissipateur	Seite Page Page	für Blech- stärke for thickness of sheet pour épais- seur de tôle	Material/Matière
		THF 247 4	TO 218 TO 220 TO 3 P TO 247 TO 248	SK 460	A 115/116	4 mm	RS
		THF 220 17		UK 35	A 123	1 – 1,5 mm	RS
		THF 409 220 1		SK 409 SK 459	A 99/100 A 101-104	2 – 3 mm	RS
		THF 409 220 2		SK 145 SK 185 SK 437	A 47,109 A 61,107 A 23,112	4 mm	RS

Material:
RS = rostfreier Stahl
FS = Federstahl, korrosionsgeschützt

Material:
RS = stainless steel
FS = spring steel, corrosion protected

Matière:
RS = acier inoxydable
FS = acier à ressort, résistant à la corrosion