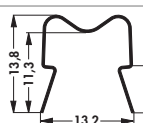
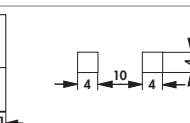
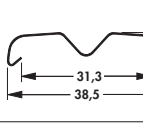
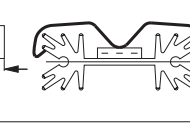
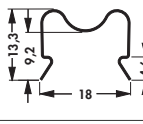
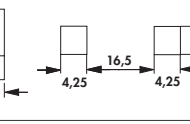
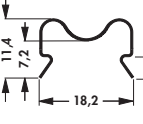
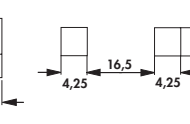
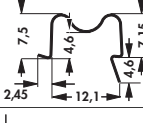
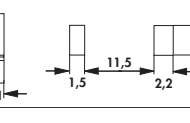
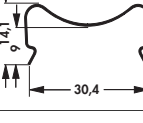
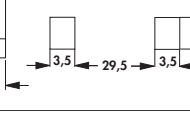
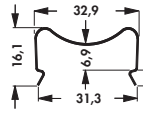
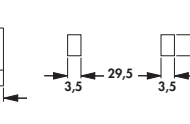
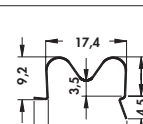
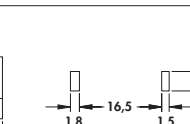
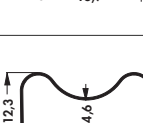
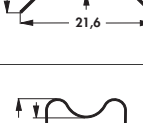
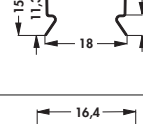
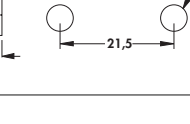
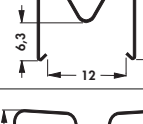
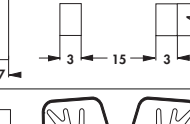


Retaining springs for transistors

art. no.	for transistor-housing	suitable for heatsinks	plate thickness [mm]	material	
THF 129 TO 220	TO 220	FK 219/ FK 222/ SK 129	1-2	spring steel, corrosion protected	 
THF 104	TO 220/ TO 247/ TO 248/ TO 3 P	SK 104	1-2	stainless steel	 
THF 409 TO 220	TO 220/ TO 247/ TO 248/ TO 3 P	SK 409	1.5-3.0	stainless steel	 
THF 409 SOT 32	TO 126/ SOT 32/ SOT 82	SK 409	2-3	stainless steel	 
THF 220	TO 220	FK 219/ FK 222	1-2	spring steel, corrosion protected	 
THF 247	TO 220/ TO 247/ TO 248/ TO 3 P	SK 484	2	stainless steel	 
THF 247 4	TO 218/ TO 220/ TO 247/ TO 248/ TO 3 P	SK 460	4	stainless steel	 
THF 220 17	TO 218/ TO 220/ TO 247/ TO 248/ TO 3 P	UK 35	1.0-1.5	stainless steel	 
THF 409 220 1	TO 218/ TO 220/ TO 247/ TO 248/ TO 3 P	SK 409/ SK 459	2-3	stainless steel	 
THF 409 220 2	TO 218/ TO 220/ TO 247/ TO 248/ TO 3 P	SK 145/ SK 185/ SK 437	4	stainless steel	 
THF 249	TO 220	FK 249	1.0-1.5	spring steel, corrosion protected	 
THF 600	TO 218/ TO 220/ TO 247/ TO 3 P	SK 600	2.5	spring steel, corrosion protected	 

Mica wafers

Kapton insulator washers

Heatsinks for PCB

Profiles for lock-in fixing spring

→ E 19

→ E 16

→ A 89 - 112

→ A 84 - 88

Thermal conductive material

Insulating caps

Thermal conductive paste

Technical introduction

→ E 2 - 5

→ E 51

→ E 21

→ A 2 - 8

Retaining springs for transistors

- universal **retaining spring** for transistor housings types TO 218, TO 220, TO 247, TO 264, SOT 32 and various SIP Multiwatt etc.
- utility patent 200 14 739.0
- fast and easy mounting of the transistors
- number of retaining spring elements can be chosen (**n = max. 10**)
- **THFMG** with thread M 4
- specific versions and modifications on customer's request

art. no.	for transistor-housing	spring force [N]	material	
THFM ...	TO 218/ TO 220/ TO 247/ TO 264/ SOT 32/ SIP Multiwatt	60 ± 5	stainless steel	
THF MG ...	TO 218/ TO 220/ TO 247/ TO 264/ SOT 32/ SIP Multiwatt	60 ± 5	stainless steel	

please indicate: ... number of retaining-spring elements
1 - 10

art. no.	for transistor-housing	spring force [N]	material	
THFK 220	TO 220	79	stainless steel	
THFK 247	TO 218/ TO 247	119	stainless steel	

Retaining springs for transistors

- able to slide on the transistor and mounting plate
- easy mounting
- high pressure force and firm grip
- specific versions upon customer's request

art. no.	for transistor-housing	plate thickness [mm]	holding force [N]	material		
THFA 1	TO 220	2	20	stainless steel		
THFA 2	TO 220	6.5	20	spring steel, corrosion protected		
THFA 3	TO 220	5.5	33	spring steel, corrosion protected		
THFA 4	TO 218/ TO 247	6.5	59	spring steel, corrosion protected		

Mica wafers

→ E 19

Thermal conductive material

→ E 2 – 5

Lock-in retaining spring for transistors

→ A 119 – 121

Mounting parts for heatsinks

→ E 49 – 50

Heatsinks for PCB

→ A 89 – 91

Thermal conductive paste

→ E 21 – 22

Mounting material for semiconduct.

→ E 44 – 48

Technical introduction

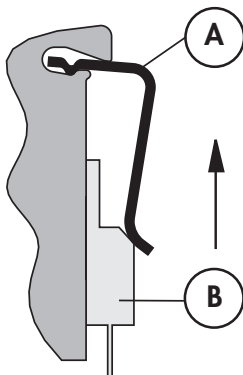
→ A 2 – 8

Retaining springs for transistors

- universal lock-in retaining spring for types TO 218, TO 220, TO 247, TO 264 and various SIP-Multiwatt etc. transistor housings
- clip fastening also for power transistors without holes, MAX types etc.
- easy assembly and secure hold when using a special groove geometry in heatsinks, housing parts etc.
- optimal heat transfer between component and cooling element
- various spring clip shapes available for fastening the components (see sketch)
- the range of suitable heat sinks is continuously extended
- versions specifically designed to meet customers requirements on request

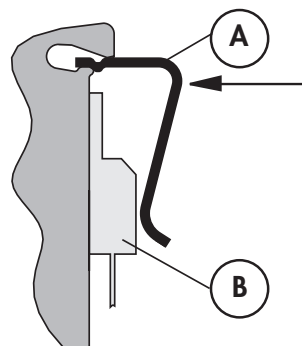
Installation

THFU 1

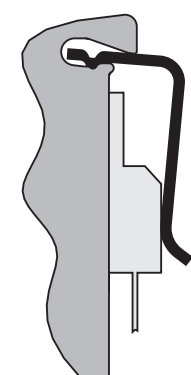


- insert the lock-in retaining spring for transistors THFU 1 (A) into the groove of the profile
- push transistor (B) below the springinu

THFU 2, THFU 3, THFU 4, THFU 5, THFU 6, THFU 7



- place transistor (B) onto the mounting area
- press the lock-in retaining spring for transistors THFU 2 - 7 (A) into the groove of the profile (a suitable installation aid will facilitate pressing in)



- Once in place, the spring will keep its position and fix the transistor with a high contact pressure on the installation surface (the spring remains in its position and it can neither be moved in a lengthwise direction nor fall it can out of the groove in a cross direction).

material:	stainless steel
material thickness:	0.8 mm

Mica wafers

Lock-in retaining spring for transistors → A 119 – 121

Heatsinks for PCB → A 89 – 91

Mounting material for semiconduct. → E 44 – 48

→ E 19

Thermal conductive material

→ E 2 – 5

→ E 49 – 50

→ E 21 – 22

→ A 2 – 8

→

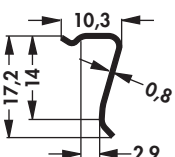
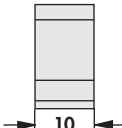
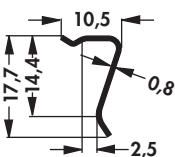
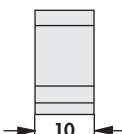
Mounting parts for heatsinks

Thermal conductive paste

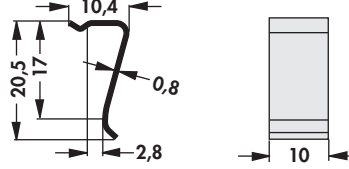
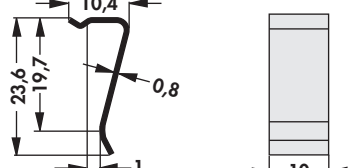
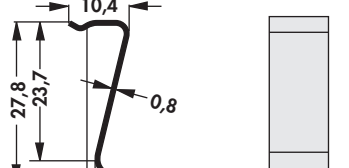
Technical introduction

A 118

Lock-in retaining spring for transistors

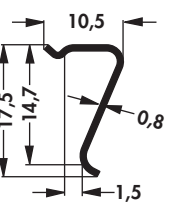
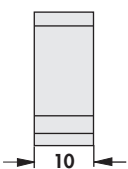
art. no.	for transistor-housing	suitable for heatsinks	spring force [N]	material		
THFU 1	TO 218/ TO 220/ TO 247/ TO 262/ TO 3 P/ SOT 199/ SOT 429	SK 480/ SK 481/ SK 482/ SK 483/ SK 487/ SK 489/ SK 490/ SK 492/ SK 495/ SK 499/ SK 512/ SK 514/ SK 573/ SK 574/ SK 575/ SK 576/ SK 589/ SK 593/ SK 617/ LAM 3 K/ LAM 4 K/ LAM 5 K/ LA 27 K	60 ±5	stain-less steel		 
THFU 2	TO 218/ TO 220/ TO 247/ TO 262/ TO 3 P/ SOT 199/ SOT 429	SK 480/ SK 481/ SK 482/ SK 483/ SK 487/ SK 489/ SK 490/ SK 492/ SK 495/ SK 499/ SK 512/ SK 514/ SK 573/ SK 574/ SK 575/ SK 576/ SK 589/ SK 593/ SK 617/ LAM 3 K/ LAM 4 K/ LAM 5 K/ LA 27 K	60 ±5	stain-less steel		 

Lock-in retaining spring for transistors

art. no.	for transistor-housing	suitable for heatsinks	spring force [N]	material		
THFU 3	TO 218/ TO 220/ TO 247/ TO 262/ TO 3 P/ SOT 199/ SOT 429	SK 480/ SK 481/ SK 482/ SK 483/ SK 487/ SK 489/ SK 490/ SK 492/ SK 495/ SK 499/ SK 514/ SK 573/ SK 574/ SK 575/ SK 576/ SK 589/ SK 593/ SK 617/ LAM 3 K/ LAM 4 K/ LAM 5 K/ LA 27 K	50 \pm 5	stain-less steel		
THFU 4	TO 218/ TO 202/ TO 220/ TO 248/ TO 262/ TO 264/ TO 3 P/ SOT 199	SK 480/ SK 481/ SK 482/ SK 483/ SK 487/ SK 489/ SK 490/ SK 495/ SK 499/ SK 514/ SK 575/ SK 589/ SK 593/ SK 617/ LAM 5 K/ LA 27 K	32 \pm 5	stain-less steel		
THFU 5	TO 218/ TO 202/ TO 220/ TO 247/ TO 248/ TO 262/ TO 264/ TO 3 P/ SOT 199/ SOT 429	SK 490/ SK 589/ SK 617/ LAM 5 K/ LA 27 K	25 \pm 5	stain-less steel		

Lock-in retaining spring for transistors

– THFU for transistors with low component height

art. no.	for transistor-housing	suitable for heatsinks	spring force [N]	material		
THFU 6	TO 126/ TO 218/ TO 220/ TO 225/ TO 247/ TO 248/ TO 251/ TO 3 P/ SOT 32	SK 480/ SK 481/ SK 482/ SK 483/ SK 487/ SK 489/ SK 490/ SK 492/ SK 495/ SK 499/ SK 512/ SK 514/ SK 573/ SK 574/ SK 575/ SK 576/ SK 589/ SK 593/ SK 617/ LAM 3 K/ LAM 4 K/ LAM 5 K/ LA 27 K	65 ± 5	stain-less steel		 
THFU 7	eSIP	SK 480/ SK 482/ SK 483/ SK 487/ SK 490/ SK 492/ SK 495/ SK 573/ SK 574/ SK 576/ LAM 3 K	46 ± 5	stain-less steel		