

## Retaining springs for transistors

art. no.	for transistor-housing	suitable for heatsinks	plate thickness [mm]		
<b>THF 409 220 1</b>	TO 218 TO 220 TO 3 P TO 247 TO 248	SK 409 SK 459	2 - 3	RS	
<b>THF 409 220 2</b>	TO 218 TO 220 TO 3 P TO 247 TO 248	SK 145 SK 185 SK 437	4	RS	
<b>THF 249</b>	TO 220	FK 249	1 - 1.5	FS	

**material:** RS = stainless steel, FS = spring steel, corrosion protected

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)**

art. no.	for transistor-housing	spring force [N]		
<b>THFM ...</b>	TO 218 TO 220 TO 247 TO 264 SOT 32 SIP Multiwatt	60 ±5	RS	
<b>THFMG ...</b>	TO 218 TO 220 TO 247 TO 264 SOT 32 SIP Multiwatt	60 ±5	RS	

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

THFMG with thread M 4  
specific versions and modifications on customer's request  
**material:** RS = stainless steel