## fischer elektronik 23

## **Retaining springs for transistors**

→ E 11 **Mica wafers** Kapton insulator washers → E 8
Insulator caps → E 43
Mounting material for semiconduct. → E 37 - 41

Thermal conductive foil Thermal conductive paste Aluminium oxide wafers

→ E 2 - 4→ E 5 → E 13 → E9-10

Ketaining	y spring	3 101 11 u	113131013		
art. no.	for transistor- housing	suitable for heatsinks	plate thickness [mm]		<b>\$</b>
THF 129 TO 220	TO 220	SK 129 FK 219 FK 222	1 - 2	FS	3,1
THF 104	TO 220 TO 3 P TO 247 TO 248	SK 104	1 - 2	FS	31,54 38,4
THF 409 TO 220	TO 220 TO 3 P TO 247 TO 248	SK 409 UK 35	1.5 - 3	RS	18 - 18 - 16,5 - 4,25
THF 409 SOT 32	SOT 32 TO 126 SOT 82	SK 409	2 - 3	RS	18,2 - 16,5 - 4,25
THF 220	TO 220	FK 219 FK 222	1 - 2	FS	$2,45 \rightarrow \begin{array}{c} \downarrow \\ \downarrow $
THF 247	TO 220 TO 3 P TO 247 TO 248	SK 484	2	RS	30,4 - 5 - 3,5 - 29,5 - 3,5 -
THF 247 4	TO 218 TO 220 TO 3 P TO 247 TO 248	SK 460	4	RS	32,9
THF 220 17	TO 218 TO 220 TO 3 P TO 247 TO 248	UK 35	1 - 1.5	RS	17,4 C: 00 00 00 00 00 00 00 00 1,8 16,5 1,5
material: RS = stainless steel, FS = spring steel, corrosion protected					

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