
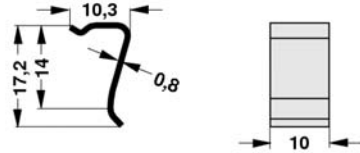

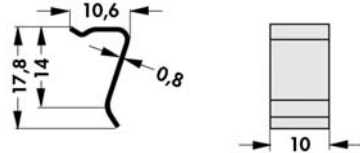

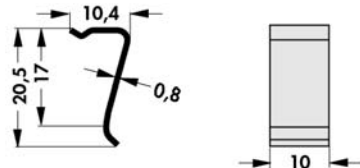

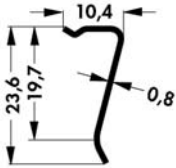
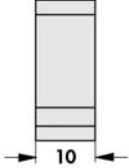

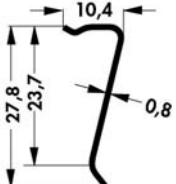
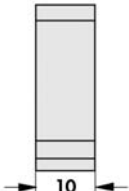

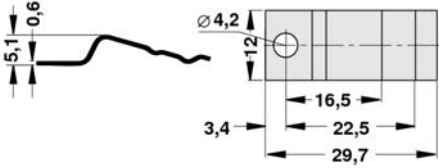

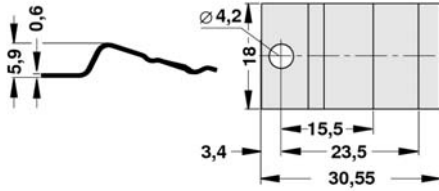


Retaining springs for transistors

art. no.	for transistor-housing	suitable for heatsinks	spring force [N]			
THFU 1	TO 218 TO 220 TO 247 TO 248 TO 3 P	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 LAM 4 K	60 ±5	RS		
THFU 2	TO 218 TO 220 TO 247 TO 248 TO 3 P	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 LAM 4 K	60 ±5	RS		
THFU 3	TO 218 TO 220 TO 247 TO 248 TO 3 P	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 LAM 4 K	50 ±5	RS		

material: RS = stainless steel

Retaining springs for transistors

art. no.	for transistor-housing	suitable for heatsinks	spring force [N]		
THFU 4	TO 218 TO 220 TO 247 TO 248 TO 3 P	SK 480	32 ±5	RS	  
		SK 481 SK 482 SK 483 SK 487 SK 489 SK 490 SK 495 SK 499 SK 514 SK 575			
THFU 5	TO 218 TO 220 TO 247 TO 248 TO 3 P	SK 489	25 ±5	RS	  
		SK 490			
THFK 220	TO 220	-	79	RS	 
THFK 247	TO 218 TO 247	-	119	RS	 

material: RS = stainless steel