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Heatsinks f.cool

- Profile heatsinks and fluid coolers
 - Standard extruded heatsinks
 - Extruded heatsinks for lock-in retaining spring
 - Extruded heatsinks for PCB mounting
 - Extruded heatsinks for DC/DC converter
 - Retaining springs for transistors
 - U-Extruded heatsinks
 - Die-cast heatsinks
 - Fin coolers
 - Fluid coolers
 - Aluminium flat-, quadrangular-, angled-, U- and T-profiles
- Heatsinks and active heatsinks for processors
- Board Level heatsinks
- Cooling aggregates
- Accessories for electronic components
- Cases f.case
- Connectors f.con

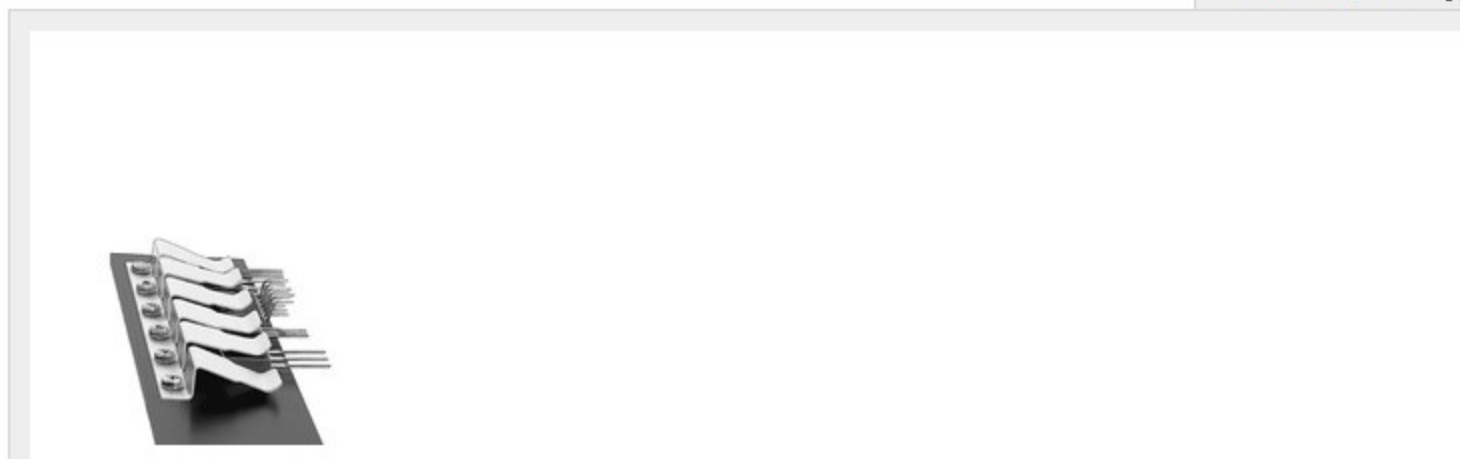
Retaining springs for transistors

THFM 1...10

THFM 3

for transistor-design TO 218, TO 220, TO 247, TO 264, SOT 32, SIP multiwatt

add to request



Features Technical Drawing Service

type of mounting for transistor-housing	screw mounting TO 218 TO 220 TO 247 TO 264 SOT 32 SIP Multiwatt
spring force	60 N
material	stainless steel
number of retaining-spring elements	3