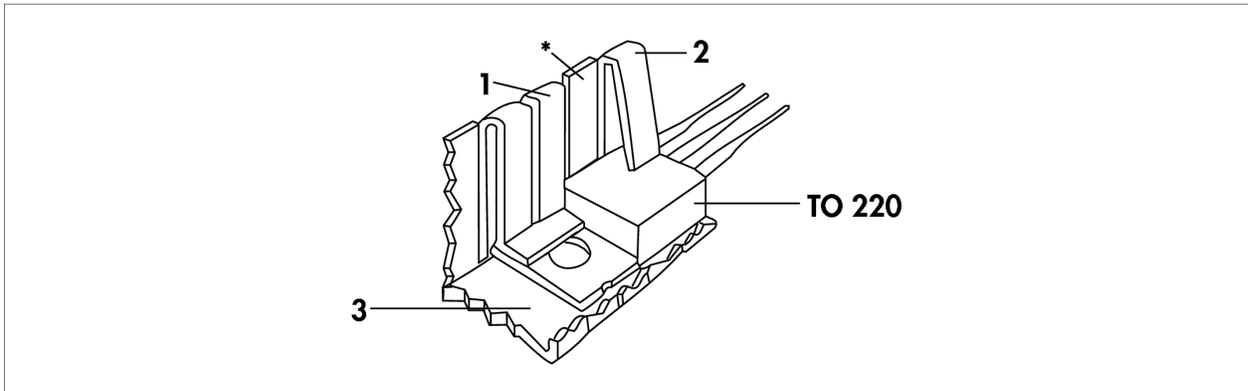


Attachable heatsink



- narrow version with better thermal resistance
- max. 14.5 mm wide
- 3 different lengths for varied dissipation power
- takes less space than any other attachable heatsink
- simple assembly by pushing the heatsink onto the TO 220 housing
- the cooling fingers form spring clamps **(1+2)**, which pushes the TO 220 and it's mounting flange onto the heatsink **(3)**
- optimum heat transfer due the constant pressure on the entire contact surface of the TO 220 cases
- effective heat emmission with horizontal and vertical mounting

without soldering lug

art. no. FK 242 SA 220 O			26 K/W
art. no. FK 237 SA 220 O			21 K/W
art. no. FK 240 SA 220 O			16 K/W

* = touch in edge of transistor

material: aluminium

surface treatment: black anodised

C 13

Heatsinks for D PAK
Heatsinks for transistors
Silicone wafers
Mica wafers

→ C 17
→ C 4 - 9
→ E 2 - 4
→ E 11

Technical introduction
U-shaped heatsink
Aluminium oxide wafers
Kapton insulator washers

→ A 2 - 7
→ A 117 - 120
→ E 9 - 10
→ E 8