fischer elektronik 23

Heatsinks for D PAK and others



- copper heatsinks with excellent heat conductivity
- direct mounting on printed circuit through solderable surface
- especially suitable for SMD components of type D PAK (TO 252), D² PAK (TO 263), D³ PAK (TO 268), SOT 669 LF PAK, _ SO IC-8 FL MP, Power SO-8, Power SO-10, Power SO-20, Power SO-36, SO-14, SO-16, SOT 223 etc
- available standard packing: loose parts or reel
 - special packing like magazine, tray etc. on request; special versions according to customers specifications
- tape width: 44 mm, reel diameter: 330 mm, quantity: FK 244 08 = 450, FK 244 13 = 200



surface treatment: solderable material: copper (Cu) material thickness: 0.6 mm

C 17

Δ

C

P

2

Ξ

C

Μ

Heatsinks for transistors Heatsinks for TO 5 and TO 18 Attachable heatsinks **Finger-shaped heatsinks**

C 4 – 9 → C 15 - 16 → C 10 – 14 → C 2 – 3 →

High capacity heatsinks Designed parts out of aluminium **Heatsink profile-overview Classification table**

→ A 56 – 57 \rightarrow A 135 A 13 - 16 → A 18 - 20 →

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