



Standard extruded heatsinks

**art. no.**

$\leftrightarrow$  37,5 mm 5,5 K/W     $\leftrightarrow$  75 mm 3,6 K/W

**SK 65 ...** for cases SOT 32

**please indicate:** ...  $\leftrightarrow$  37.5 75 mm    ...  $\diamond$  (optional) 1xM3; 2xM3

**art. no.**

$\leftrightarrow$  37,5 mm 4,1 K/W     $\leftrightarrow$  75 mm 2,7 K/W

**SK 64 ...** for cases TO 220, TOP 3

**please indicate:** ...  $\leftrightarrow$  37.5 75 mm    ...  $\diamond$  (optional) 1xM3; 2xM3

**art. no.**

$R_{th}$  [K/W] vs [mm] graph showing thermal resistance decreasing from 3.0 at 50mm to 1.5 at 150mm.

**SK 419 ...**

**please indicate:** ...  $\leftrightarrow$  1000 mm

**art. no.**

$R_{th}$  [K/W] vs [mm] graph showing thermal resistance decreasing from 4.0 at 50mm to 2.5 at 150mm.

**SK 21 ...** with slots for cover plates or PCBs; mounting parts IS 1, IS 2, IS 3  $\rightarrow$  E 49

**please indicate:** ...  $\leftrightarrow$  37.5 1000 mm    ...  $\diamond$  (optional) TO 3; CB

Mounting for TO 3 angle  
Order example  
Special heatsink design  
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- $\rightarrow$  A 125 Insulating clamping parts
- $\rightarrow$  A 21 Mica wafers
- $\rightarrow$  A 137 - 138 Insulator sleeves
- $\rightarrow$  A 113 - 114 Technical introduction

- $\rightarrow$  E 45
- $\rightarrow$  E 19
- $\rightarrow$  E 52
- $\rightarrow$  A 2 - 8

**A 70**