## fischer elektronik D3

## **Extruded heatsinks for PCB mounting**

for semiconductor screw-mounting

B

D

C

I

Η



\*1 = versions with solder pins; \*2 = versions without solder pins; L = solderable pins special lengths and drillings on request

hole pattern is centered to the total length of the heatsink

surface treatment: black anodised

A 103

K

N

н

н

Heatsinks with threaded rail
Profiles for PCB components
Retaining springs for transistors
Order example

 $\begin{array}{l} \rightarrow A 92 \\ \rightarrow A 91 \\ \rightarrow A 113 - 118 \\ \rightarrow A 21 \end{array}$ 

Attachable heatsinks for TO-cases→ A 93Mounting for TO 3 angle→ A 122Silicone wafers→ E 2 - 4Mica wafers→ E 11

н