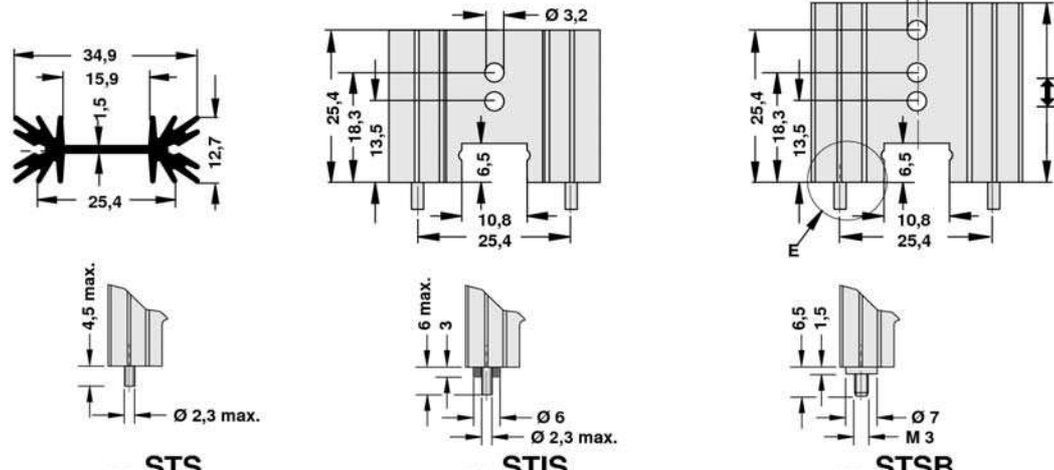


# Extruded heatsinks for PCB mounting

for semiconductor screw-mounting

art. no.	↔ [mm]	R <sub>th</sub> [K/W]	⊗
<b>SK 104 25,4 ...</b>	25.4	14	TO 220/ SOT 32/ TO 3 P
<b>SK 104 38,1 ...</b>	38.1	11	TO 220/ SOT 32/ TO 3 P
<b>SK 104 50,8 ...</b>	50.8	9	TO 220/ SOT 32/ TO 3 P
<b>SK 104 63,5 ...</b>	63.5	8	TO 220/ SOT 32/ TO 3 P

**please indicate:**

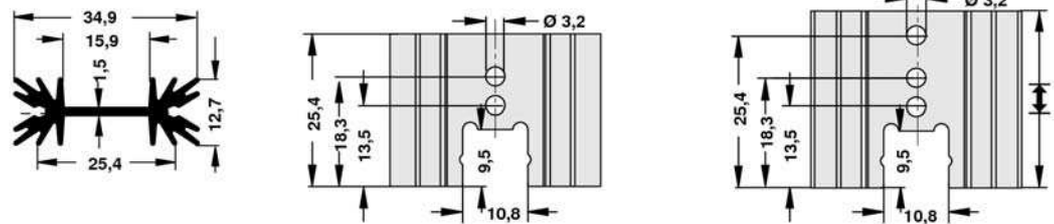
- ... mounting method
- STS** =with solder pin
- STIS** =with solder pins and insulating washer
- STSB**=with threaded bolt M 3, brass

**E** = mounting method

special lengths and transistor drillings on request

**surface treatment:** black anodised

horizontal for semiconductor screw-mounting

art. no.	↔ [mm]	R <sub>th</sub> [K/W]	⊗
<b>SK 104 25,4 LS</b>	25.4	14	TO 220/ SOT 32/ TO 3 P
<b>SK 104 38,1 LS</b>	38.1	11	TO 220/ SOT 32/ TO 3 P
<b>SK 104 50,8 LS</b>	50.8	9	TO 220/ SOT 32/ TO 3 P
<b>SK 104 63,5 LS</b>	63.5	8	TO 220/ SOT 32/ TO 3 P

special lengths and transistor drillings on request

**surface treatment:** black anodised

**A 97**

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

→ A 92  
 → A 91  
 → A 113 – 118  
 → A 21

Attachable heatsinks for TO-cases  
 Mounting for TO 3 angle  
 Silicone wafers  
 Mica wafers

→ A 93  
 → A 122  
 → E 2 – 4  
 → E 11