

You are here: Products » Heatsinks f.cool » Profile heatsinks and fluid coolers » Extruded heatsinks for PCB mounting » SK 126 ... » **SK 126 25 STS TO 220**



Heatsinks f.cool

- Profile heatsinks and fluid coolers
 - Standard extruded heatsinks
 - Extruded heatsinks for lock-in retaining spring
 - Extruded heatsinks for PCB mounting**
 - Extruded heatsinks for DC/DC converter
 - Retaining springs for transistors
 - U-Extruded heatsinks
 - Die-cast heatsinks
 - Fin coolers
 - Fluid coolers
 - Aluminium flat-, quadrangular-, angled-, U- and T-profiles
- Heatsinks and active heatsinks for processors
- Board Level heatsinks
- Cooling aggregates
- Accessories for electronic components
- Cases f.case**
- Connectors f.con**

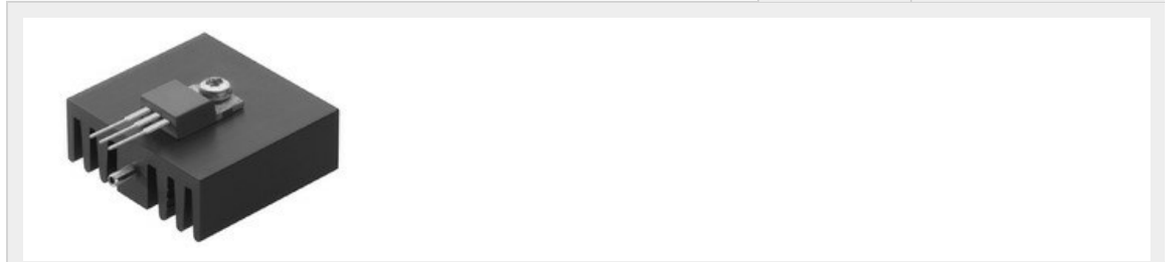
Extruded heatsinks for PCB mounting

SK 126 ...

SK 126 25 STS TO 220

34.5 x 12.7 mm, for transistor-design TO 218, TO 220, TO 247, TO 248

Data sheet add to request



Features Technical Drawing Variants Service

way of fixation	transistor screw mounting
width B	34.5 mm
height	12.7 mm
plate thickness	3 mm
length	25 mm
thermal resistance R_{th}	8 K/W
drilling pattern	TO 218 TO 220 TO 247 TO 248
version	with solder pin and thread M3
surface	black anodised