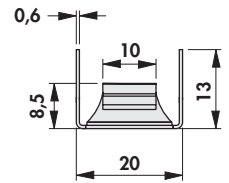
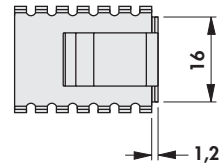
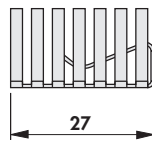
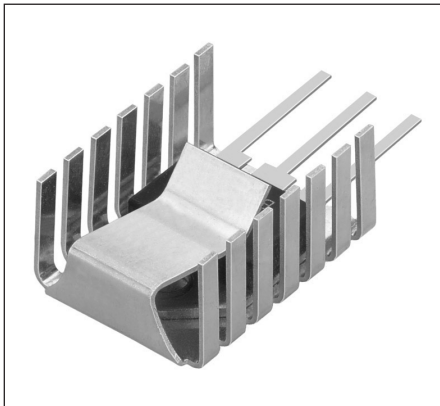


Aufsteckkühlkörper

Clip-on heatsinks

Dissipateurs enfichables



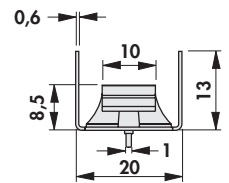
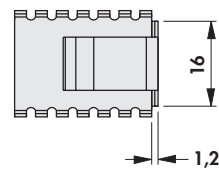
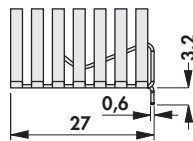
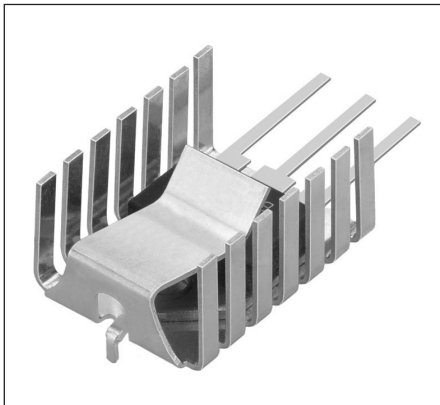
**FK 243 MI 247 O**

18,7 K/W

ohne Lötflanke

without solder lug

sans paillette picot



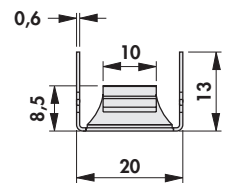
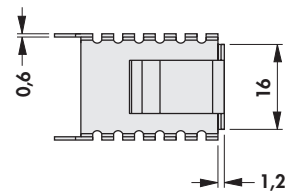
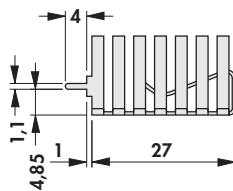
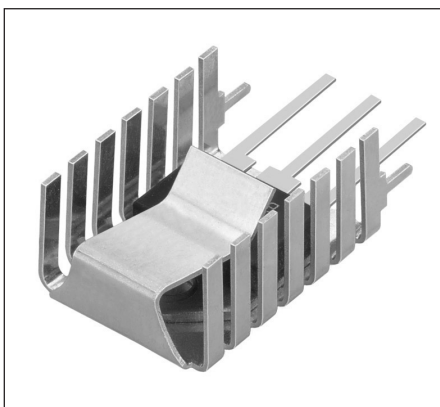
**FK 243 MI 247 H**

19 K/W

mit Lötflanke für horizontalen Einbau

with solder lug for horizontal installation

avec paillette picot pour montage horizontal



**FK 243 MI 247 V**

18,4 K/W

mit Lötflanke für vertikalen Einbau

with solder lug for vertical installation

avec paillette picot pour montage vertical

**Material:** Kupfer (Cu), 0,6 mm dick  
Oberfläche: lötfähig

**Material:** copper (Cu), 0,6 mm thick  
Surface: solderable

**Matériau:** Cuivre (Cu), épaisseur 0,6 mm  
Revêtement: Soudable

Kühlkörper für Transistoren  
im Plastikgehäuse  
Strangkühlkörper mit Lötstiften  
U-Kühlkörper

Heatsinks for transistors  
in plastic case  
Extruded heatsinks with solder Pins  
U-shaped heatsinks

Dissipateurs pour transistors  
en boîtier plastique  
Dissipateurs extrudés avec broches à souder  
Dissipateurs en U

→ C 5 - 10  
→ A 97 - 114  
→ A 122 - 124