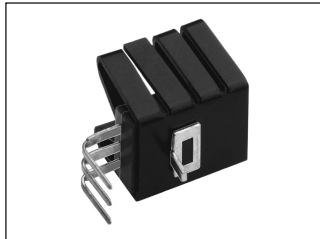


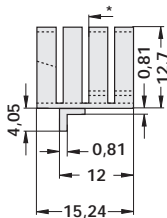
Aufsteckkühlkörper für TO 220

Attachable Heatsinks for TO 220

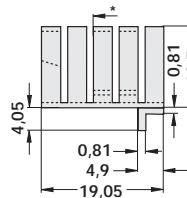
Dissipateurs enfichables pour TO 220



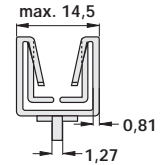
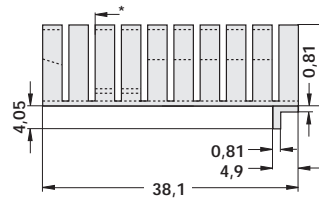
FK 242 SA 220 H
26 K/W



FK 237 SA 220 H
21 K/W



FK 240 SA 220 H
16 K/W



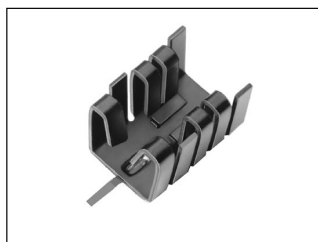
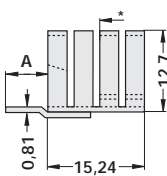
mit verzinneter Lötflanke zum direkten Einlöten auf der Leiterkarte für horizontale Einbaulage

with tinned solder lug for direct soldering into the circuit board for horizontal installation

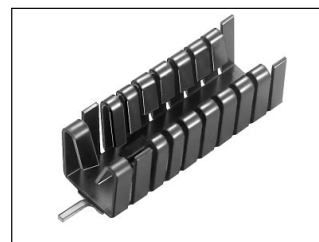
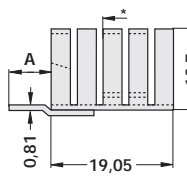
à picots étamés, pour soudure directe sur la carte imprimée, pour montage horizontal



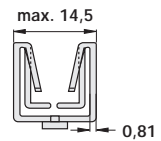
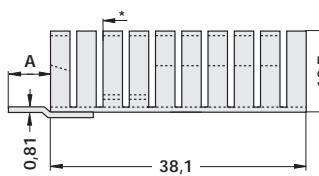
FK 242 SA 220...
26 K/W



FK 237 SA 220...
21 K/W



FK 240 SA 220...
16 K/W



mit verzinneter Lötflanke zum direkten Einlöten auf der Leiterkarte für vertikale Einbaulage

with tinned solder lug for direct soldering into the circuit board for vertical installation

à picots étamés, pour soudure directe sur la carte imprimée, pour montage vertical

Art. Nr. Art. No. Art. n°	A [mm]
FK 242 SA 220 V	6,35
FK 237 SA 220 V	
FK 240 SA 220 V	

Art. Nr. Art. No. Art. n°	A [mm]
FK 242 SA 220 VL	9,53
FK 237 SA 220 VL	
FK 240 SA 220 VL	

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 87 - 101
→ A 109 - 110