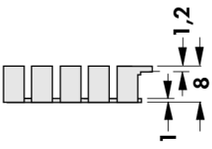
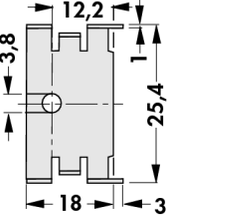
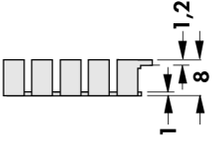
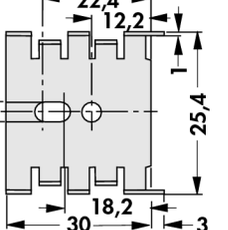
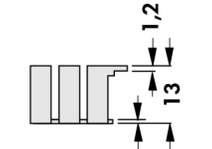
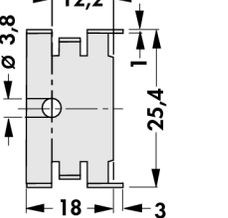
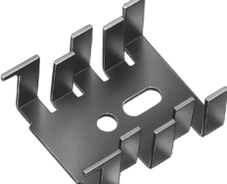
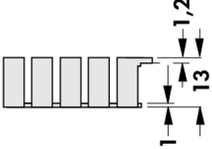
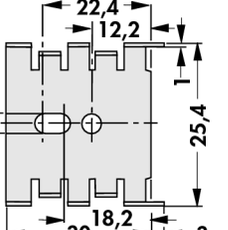
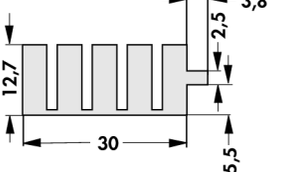
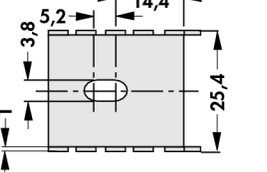
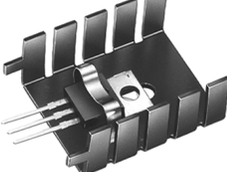
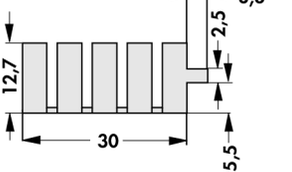
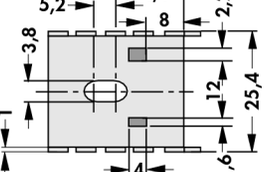
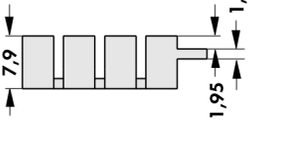
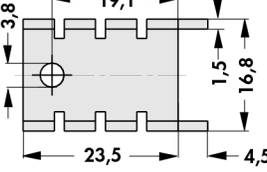


Kühlkörper für Transistoren im Plastikgehäuse

Art. Nr. FK 211 32 ...			25 K/W ⌀ SOT 32	
Art. Nr. FK 212 CB ...			18 K/W ⌀ CB (SOT 32 + TO 220)	
Art. Nr. FK 215 32 ...			21 K/W ⌀ SOT 32	
Art. Nr. FK 216 CB			15 K/W ⌀ CB (SOT 32 + TO 220)	
Art. Nr. FK 222 ...			20 K/W ⌀ TO 220	
Art. Nr. FK 222 THF ...			20 K/W ⌀ TO 220	
Art. Nr. FK 247 220 ...			22 K/W ⌀ TO 220	
bitte angeben:		... Oberfläche SA=schwarz eloxiert MI=lötfähige Oberfläche		

Material: Aluminium / Die Kühlkörper FK 211 ... 216 sind auch ohne Lochung lieferbar, z. B. FK 211 SA.

C 7

Transistorhaltefedern
 Kühlkörper für D PAK
 Gel-Wärmeleitfolie
 Isolierkappen

→ A 113 - 118
 → C 17
 → E 7
 → E 41

Montagematerial für Halbleiter
 Montagescheiben
 Montagescheiben für Transistoren
 Montageteile für Kühlkörper

→ E 35 - 39
 → E 37
 → E 38
 → E 40 - 41