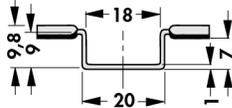
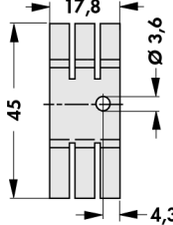
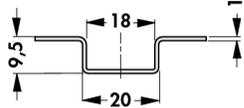
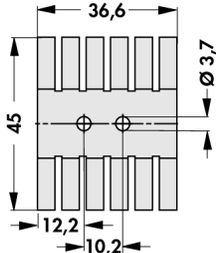
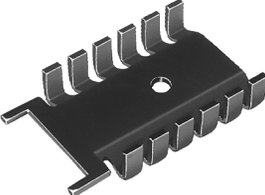
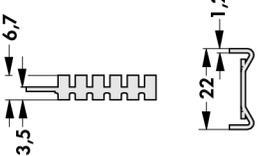
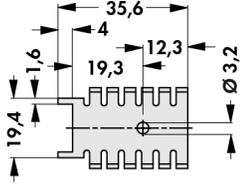
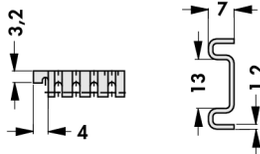
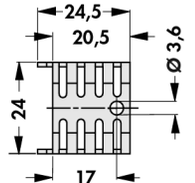
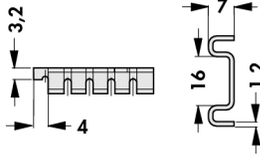
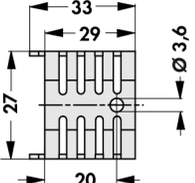


Kühlkörper für Transistoren im Plastikgehäuse

Art. Nr. FK 227 SA L 1			22 K/W TO 220	
Art. Nr. FK 238 SA L 1			12 K/W TO 220	

Material: Aluminium
Oberfläche: schwarz eloxiert

Art. Nr. FK 218 32 ...			21 K/W SOT 32 TO 220	
Art. Nr. FK 232 220 ...			21 K/W TO 220	
Art. Nr. FK 233 220 ...			20,2 K/W TO 220	
bitte angeben: ... Oberfläche SA=schwarz eloxiert MI=lötfähige Oberfläche				

Material: Aluminium

Technische Erläuterungen
 Lochbilder
 Kühlkörper-Profilübersicht
 Wärmeleitpaste

→ A 2 - 7
 → A 21
 → A 13 - 16
 → E 13

Wärmeleitfolie
 Wärmeleitkleber
 Kapton-Isolierscheiben

→ E 5
 → E 15
 → E 8