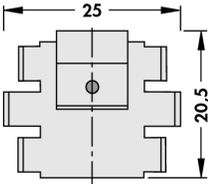
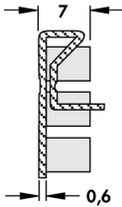
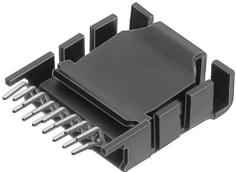
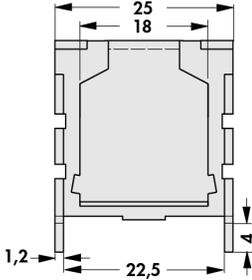
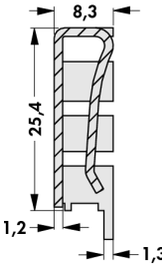
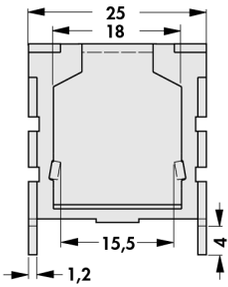
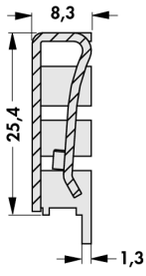
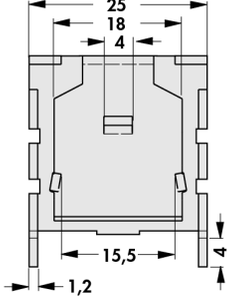
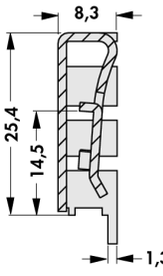
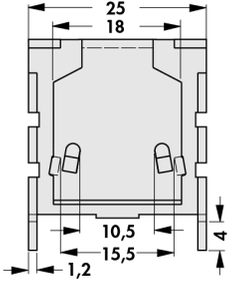
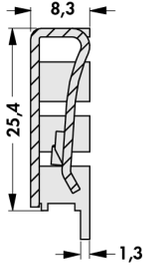
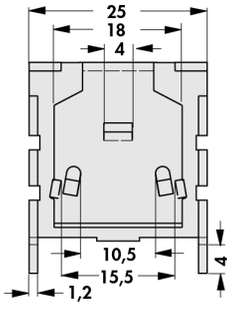
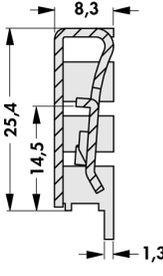


Aufsteckkühlkörper

		
Art. Nr.	R_{th} [K/W]	☐
FK 220 SA 220	25	TO 220

Oberfläche: schwarz eloxiert

		
Art. Nr.	R_{th} [K/W]	☐
FK 224 ... P SIP	18	P SIP

	FK 224 ... 218 1		FK 224 ... 218 2	
				
	FK 224 ... 220 1		FK 224 ... 220 2	
				
	Art. Nr.	R_{th} [K/W]	☐	
FK 224 ... 218 1	18	TO 218		
FK 224 ... 218 2	18	TO 218		
FK 224 ... 220 1	18	TO 220		
FK 224 ... 220 2	18	TO 220		

bitte angeben: ... Oberfläche
SA=schwarz eloxiert
MI=lötfähige Oberfläche

Material: Aluminium

Kühlkörper für D PAK
 Kühlkörper für Transistoren
 Silikonscheiben
 Glimmerscheiben

→ C 19
 → C 4 - 9
 → E 2 - 4
 → E 11

Technische Erläuterungen
 U-Kühlkörper
 Kapton-Isolierscheiben

→ A 2 - 7
 → A 120 - 122
 → E 8