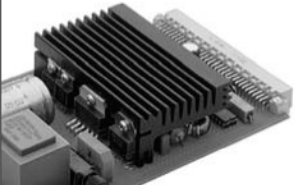
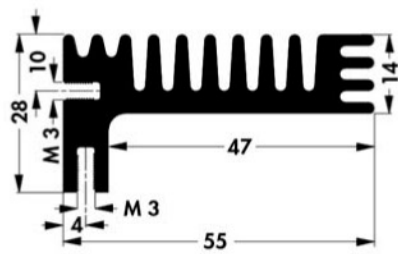
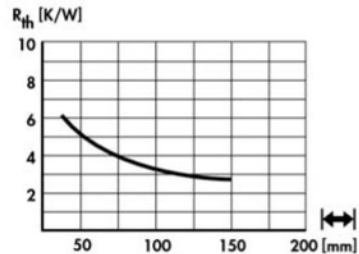
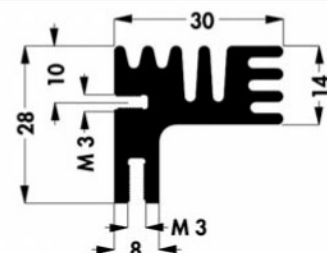
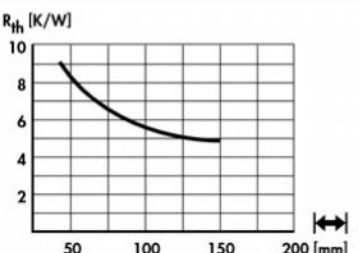
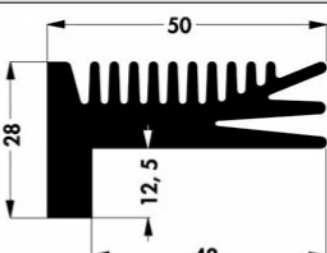
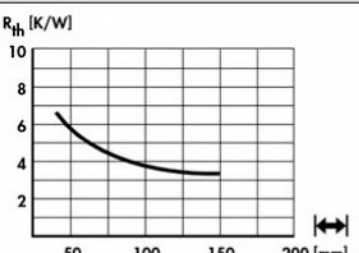
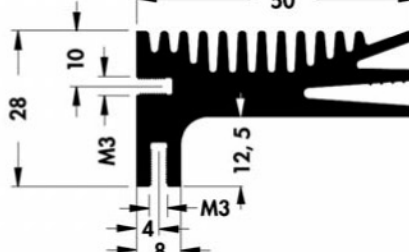
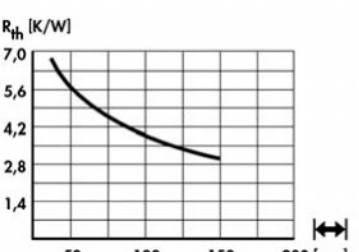
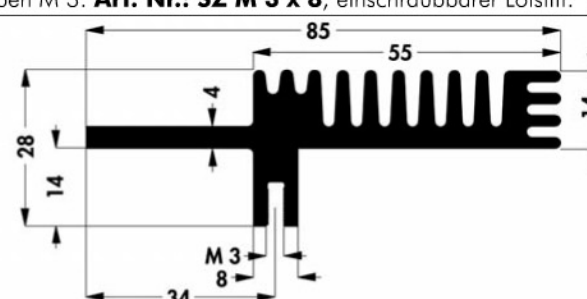
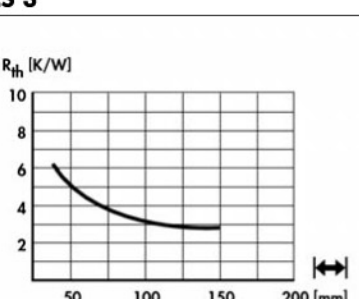


### Leiterplattenkühlkörper

zur Verwendung auf Europakarten

<b>Art. Nr.</b>			
<b>SK 96 ...</b> Schrauben M 3: <b>Art. Nr.: SZ M 3 x 8</b> ; einschraubbarer Lötstift: <b>Art. Nr.: ELS 3</b>			
<b>Art. Nr.</b>			
<b>SK 125 ...</b> Schrauben M 3: <b>Art. Nr.: SZ M 3 x 8</b> ; einschraubbarer Lötstift: <b>Art. Nr.: ELS 3</b>			
<b>bitte angeben:</b> ... <b>50 84 94 1000 mm</b>			
<b>Art. Nr.</b>			
<b>SK 138 ...</b>			
<b>Art. Nr.</b>			
<b>SK 451 ...</b> Schrauben M 3: <b>Art. Nr.: SZ M 3 x 8</b> ; einschraubbarer Lötstift: <b>Art. Nr.: ELS 3</b>			
<b>Art. Nr.</b>			
<b>SK 128 ...</b> Schrauben M 3: <b>Art. Nr.: SZ M 3 x 8</b> ; einschraubbarer Lötstift: <b>Art. Nr.: ELS 3</b>			
<b>bitte angeben:</b> ... <b>84 94 1000 mm</b>			

**Bitte beachten:** profilgesprete Gewinde → A 4

Einrast-Transistorhaltefeder  
Kühlkörper-Profilübersicht  
Leiterplattenkühler  
Kühlkörper mit Gewindestreifen

→ A 117  
→ A 13 - 16  
→ A 90  
→ A 93

Lochbilder  
Profile für Einrast-Haltefeder  
Transistorhaltefedern  
Wärmeleitmaterial

→ A 21  
→ A 86 - 89  
→ A 114 - 119  
→ E 2 - 15

**A 92**

A

B

C

D

E

F

G

H

I

K

L

M

N