
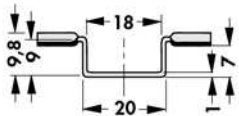
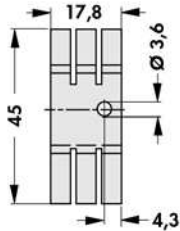

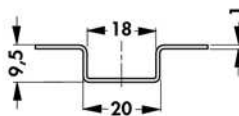
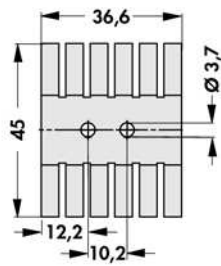

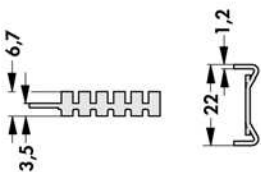
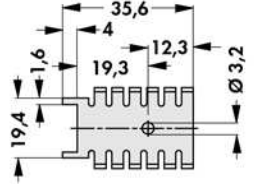

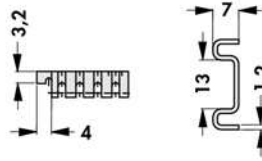
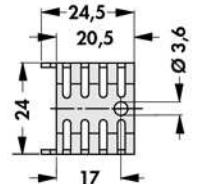

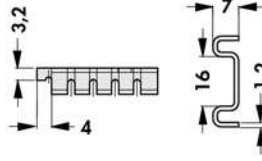
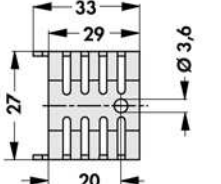


## Heatsinks for transistors in plastic case

<b>art. no.</b>  <b>FK 227 SA L 1</b>			22 K/W TO 220	
<b>art. no.</b>  <b>FK 238 SA L 1</b>			12 K/W TO 220	

**material:** aluminium  
**surface treatment:** black anodised

<b>art. no.</b>  <b>FK 218 32 ...</b>			21 K/W SOT 32 TO 220	
<b>art. no.</b>  <b>FK 232 220 ...</b>			21 K/W TO 220	
<b>art. no.</b>  <b>FK 233 220 ...</b>			20,2 K/W TO 220	
<p><b>please indicate:</b> ... surface treatment                  SA=black anodised                  MI=solderable</p>				

**material:** aluminium

Technical introduction  
 Hole pattern  
 Heatsink profile-overview  
 Thermal conductive paste

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

Thermal conductive foil  
 Thermal conductive glue  
 Kapton insulator washers

→ E 5  
 → E 15  
 → E 8