

## Data sheet Product FK 271 MI 247 O



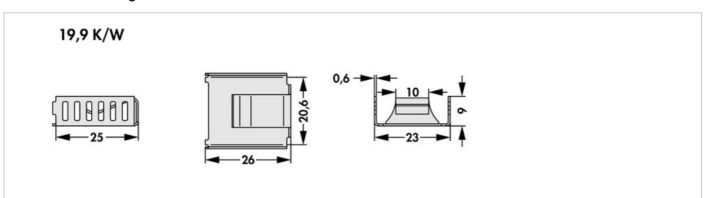
Board Level heatsinks>Attachable heatsink

- universal clip-on heatsinks for design TO 218, TO 247, TO 248, SIP-Multiwatt and similar
- integrated clamp geometry for a secure fixing of the device
- angled designs with enlarged surface
- · modifications and special designs according to customer's specifications

## **Features**

material:	copper (Cu)	
for transistor:	• TO 220	
TOT trainistor.	• TO 248	
	SIP-Multiwatt	
	• TO 247	
	• TO 218	
width:	23 mm	
height:	9 mm	
length:	26 mm	
thermal resistance:	19.9 K/W	
surface:	solderable surface	
version:	without solder lug	
material thickness:	0.6 mm	

## **Technical Drawing**



Telefon +49 2351 435-0 Telefax +49 2351 45754 info@fischerelektronik.de www.fischerelektronik.de

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