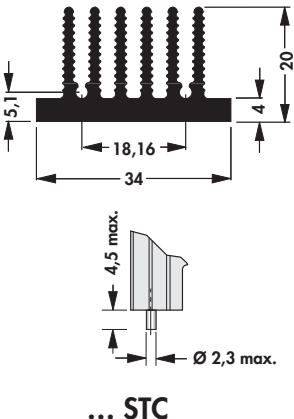
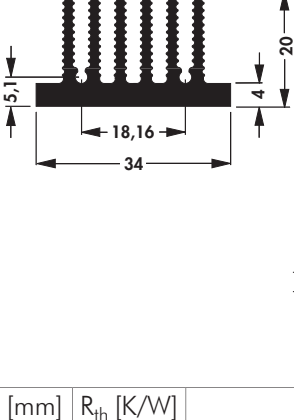


Extruded heatsinks for PCB mounting

- for semiconductor clip-mounting
- special lengths and transistor drillings on request
- **E** = mounting method

		... STC	... STIC	... STCB
art. no.	↔ [mm]	R _{th} [K/W]		
SK 460 25 ...	25.0	9.0	SIP Multiwatt/ TO 218/ TO 220/ TO 247/ TO 248	
SK 460 37,5 ...	37.5	7.9	SIP Multiwatt/ TO 218/ TO 220/ TO 247/ TO 248	
SK 460 50 ...	50.0	7.0	SIP Multiwatt/ TO 218/ TO 220/ TO 247/ TO 248	
please indicate:	... mouting method			
	STC = with solder pin STIC = with solder pin and insulating washer STCB = with threaded bolt M3, brass			
surface:	black anodised			

- for semiconductor screw-mounting
- special lengths and transistor drillings on request
- **E** = mounting method

		STS	STIS
art. no.	↔ [mm]	R _{th} [K/W]	
SK 460 25 STS	25.0	9.0	SIP Multiwatt/ TO 218/ TO 220/ TO 247/ TO 248
SK 460 37,5 STS	37.5	7.9	SIP Multiwatt/ TO 218/ TO 220/ TO 247/ TO 248
SK 460 50 STS	50.0	7.0	SIP Multiwatt/ TO 218/ TO 220/ TO 247/ TO 248
surface:	black anodised		

A 111

Lock-in transistor fixing spring
 Profiles for PCB components
 Vibration dampers
 Heatsinks with threaded rail

→ A 117 – 119 Miniature distance sleeves
 → A 91 Thermal conductive glue
 → E 39 Thermal conductive paste
 → A 92 Technical introduction

→ E 32
 → E 21 – 22
 → E 19 – 20
 → A 2 – 7