

Extruded heatsinks for PCB mounting

for semiconductor clip-mounting

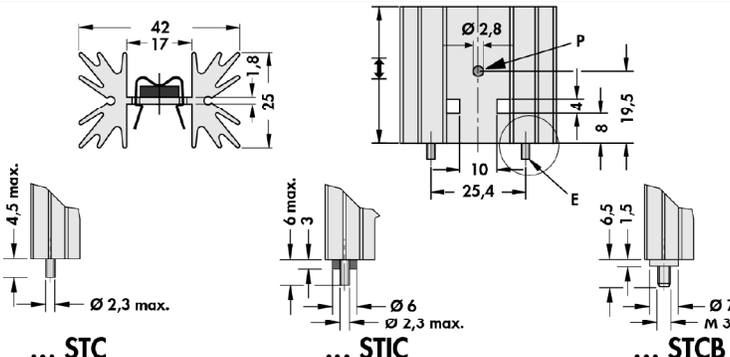
B

C

D

E

F

art. no.	l [mm]	R _{th} [K/W]	⊕
SK 129 25,4 ...	25.4	7.8	TO 220
SK 129 38,1 ...	38.1	6.5	TO 220
SK 129 50,8 ...	50.8	5.3	TO 220
SK 129 63,5 ...	63.5	4.5	TO 220

please indicate: ... mounting method
STC =with solder pin
STIC =with solder pin and insulating washer
STCB=with threaded bolt M 3, brass

P = raised retaining stud, **E** = mounting method

special lengths and drillings on request

surface treatment: black anodised

G

for semiconductor screw-mounting

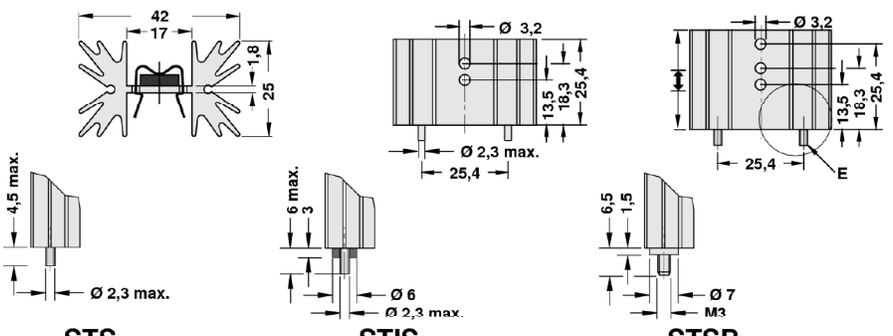
H

I

K

L

M

art. no.	l [mm]	R _{th} [K/W]	⊕
SK 129 25,4 ...	25.4	7.8	TO 220/ SOT 32/ TO 3 P
SK 129 38,1 ...	38.1	6.5	TO 220/ SOT 32/ TO 3 P
SK 129 50,8 ...	50.8	5.3	TO 220/ SOT 32/ TO 3 P
SK 129 63,5 ...	63.5	4.5	TO 220/ SOT 32/ TO 3 P

please indicate: ... mounting method
STS =with solder pin
STIS =with solder pins and insulating washer
STSB=with threaded bolt M 3, brass

E = mounting method

special lengths and drillings on request

surface treatment: black anodised

N

A 101

Heatsinks with threaded rail
 Profiles for PCB components
 Retaining springs for transistors
 Order example

→ A 92
 → A 91
 → A 113 - 118
 → A 21

Attachable heatsinks for TO-cases
 Mounting for TO 3 angle
 Silicone wafers
 Mica wafers

→ A 93
 → A 122
 → E 2 - 4
 → E 11