

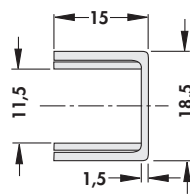


Kühlkörper für Transistoren im Plastikgehäuse

Heatsinks for transistors in plastic case

Dissipateurs pour transistors en boîtier plastique

C

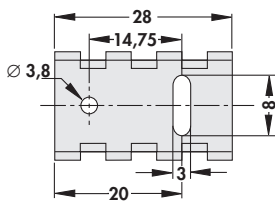


17 K/W

Liegend für Halbleiter-Schraubmontage

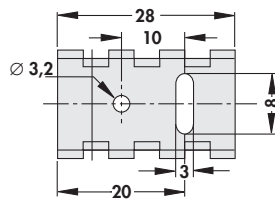
horizontal for semiconductor screw assembly

horizontal pour semiconducteur fixé par vis



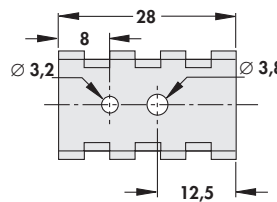
FK 234 SA L 1

TO 220 A



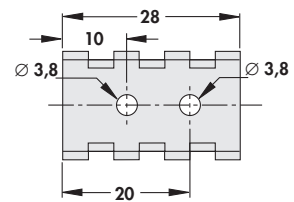
FK 234 SA L 2

SOT 32



FK 234 SA L 3

CB



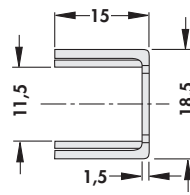
FK 234 SA L 4

CB

Material: Aluminium
Oberfläche: schwarz eloxiert

Material: Aluminium
Surface: black anodised

Matière: Aluminium
Finition: anodisée noire

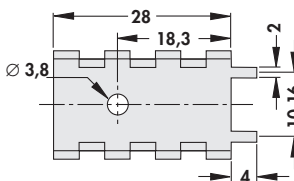


16 K/W

Stehend für Halbleiter-Schraubmontage

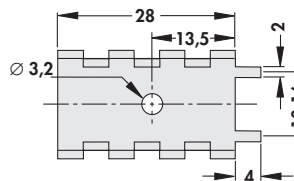
vertical for semiconductor screw assembly

vertical pour semiconducteur fixé par vis



FK 235 L 1 ...

TO 220



FK 235 L 2 ...

SOT 32

... bitte gewünschte Oberfläche angeben:
SA = schwarz eloxiert
MI = lötfähige Oberfläche

... please indicate requested surface:
SA = black anodised
MI = solderable surface

... prière d'indiquer la finition:
SA = anodisé noir
MI = surface soudable

C5

Montagesätze zur Isolation von Leistungstransistoren
Einpressniet
U-Kühlkörper

Mounting kits for insulation of power transistors
Snap rivet
U-shaped heatsinks

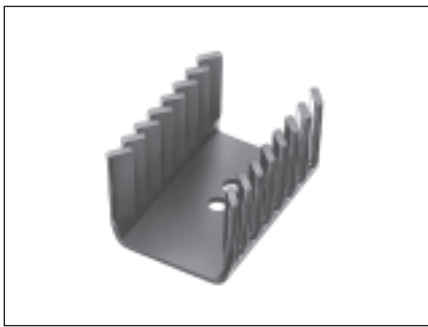
Jeu de montage pour l'isolation des transistors de puissance
Rivet encastrable
Dissipateurs en U

→ E 21
→ E 21
→ A 122 - 124

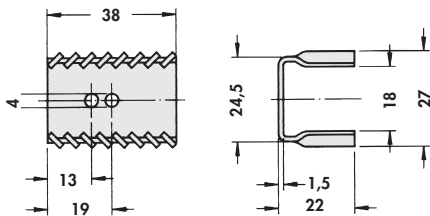
Kühlkörper für Transistoren im Plastikgehäuse

Heatsinks for transistors in plastic case

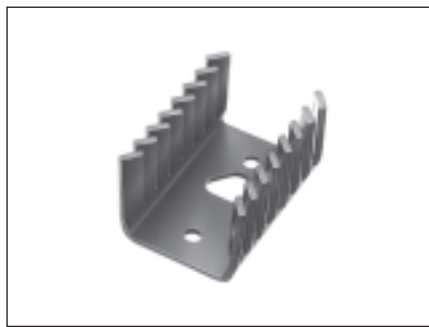
Dissipateurs pour transistors en boîtier plastique



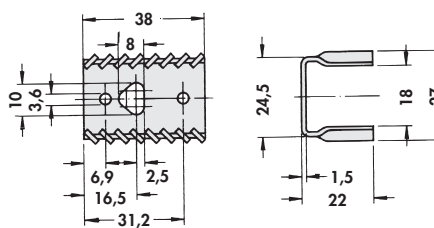
FK 225 SA L 1
9,9 K/W



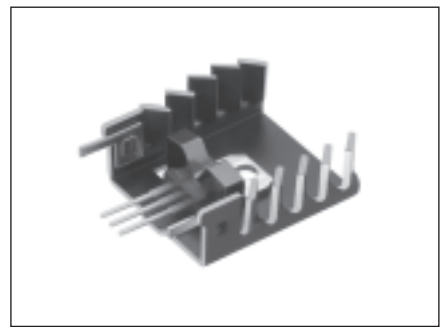
TO 220



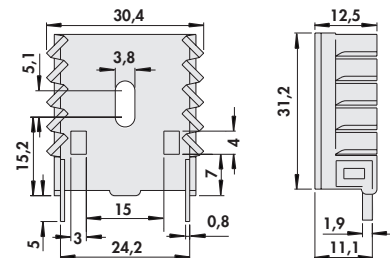
FK 225 SA L 2
9,9 K/W



TO 220



FK 249 SA 220
17 K/W

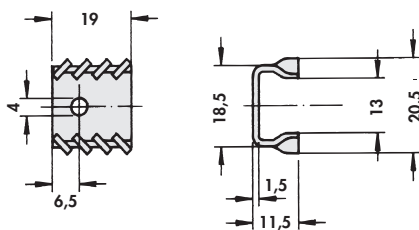


TO 220

Material/Matière: Aluminium: schwarz passiviert, black passivated, passivé noire. Lötstifte, solder tags, broche à souder: verzinkt, tin plated, étamé



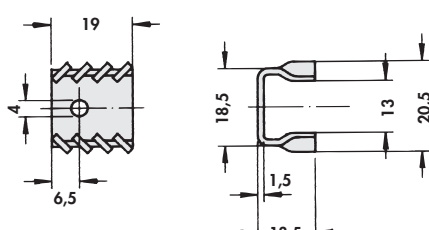
FK 228 SA L 1
30 K/W



TO 220



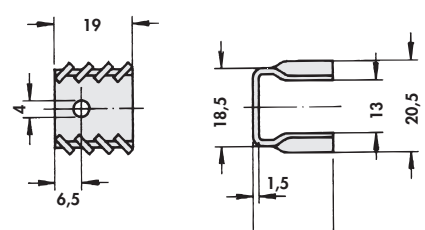
FK 229 SA L 1
27 K/W



TO 220



FK 230 SA L 1
21 K/W



TO 220

Material: Aluminium
Oberfläche: schwarz eloxiert

Material: Aluminium
Surface: black anodised

Matière: Aluminium
Finition: anodisée noire

U-Kühlkörper
Montagesätze zur Isolation
von Leistungstransistoren
Kapton-Unterlegscheiben für Halbleiter

U-shaped heatsinks
Mounting kits for insulation
of power transistors
Kapton rubber washers for semiconductors

Dissipateurs en U
Jeu de montage pour l'isolation
des transistors de puissance
Rondelles kapton pour semiconducteurs

→ A 122 - 124
→ E 21
→ E 12



Kühlkörper für Transistoren im Plastikgehäuse

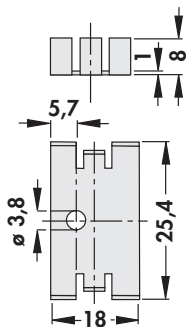
Heatsinks for transistors in plastic case

Dissipateurs pour transistors en boîtier plastique

C



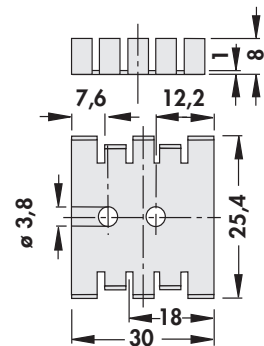
FK 209 SA 32
25 K/W



SOT 32



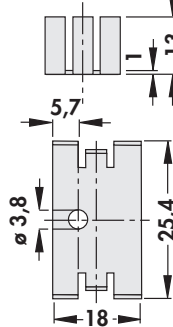
FK 210 SA CB
18 K/W



CB (SOT 32 + TO 220)



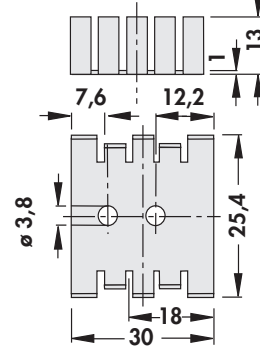
FK 213 SA 32
21 K/W



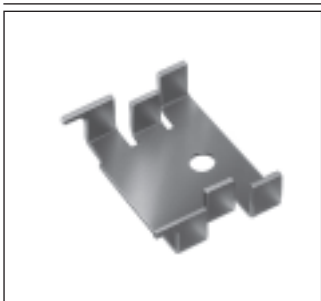
SOT 32



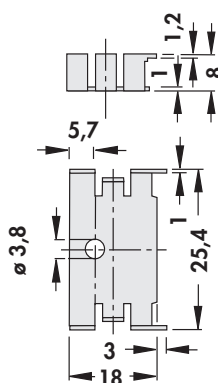
FK 214 SA CB
15 K/W



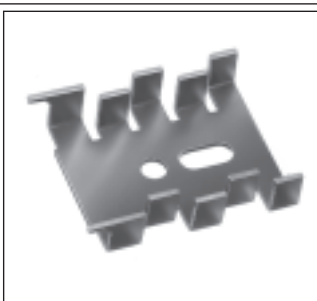
CB (SOT 32 + TO 220)



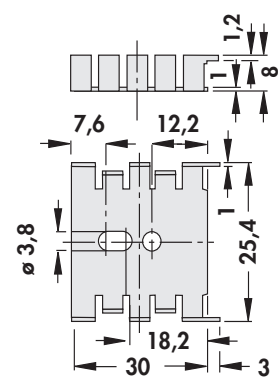
FK 211 32 ...
25 K/W



SOT 32



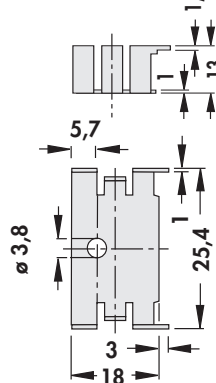
FK 212 CB ...
18 K/W



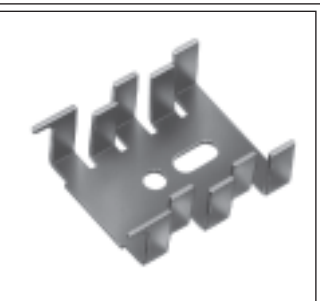
CB (SOT 32 + TO 220)



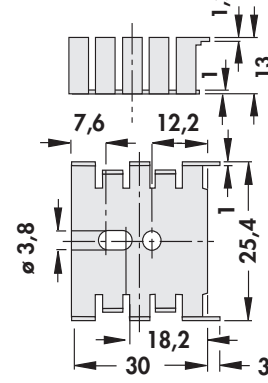
FK 215 32 ...
21 K/W



SOT 32



FK 216 CB ...
15 K/W



CB (SOT 32 + TO 220)

... bitte gewünschte Oberfläche angeben:
SA = schwarz eloxiert
MI = lötfähige Oberfläche

... please indicate requested surface:
SA = black anodised
MI = solderable surface

... prière d'indiquer la finition:
SA = anodisé noir
MI = surface soudable

Die Kühlkörper FK 209...216 sind auch ohne Lochung lieferbar, z.B. FK 209 SA.

Heatsinks type FK 209...216 are also available without pinlayout, e.g. FK 209 SA.

Les dissipateurs FK 209...216 sont aussi livrables sans perforation (FK 209 SA).

C7

Montagesätze zur Isolation von Leistungstransistoren
Einpressniet
U-Kühlkörper

Mounting kits for insulation of power transistors
Snap rivet
U-shaped heatsinks

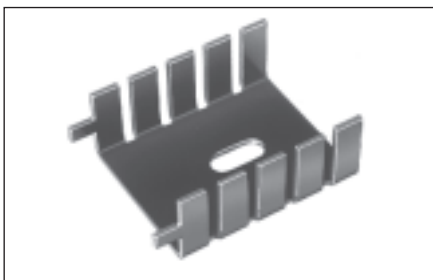
Jeu de montage pour l'isolation des transistors de puissance
Rivet encastrable
Dissipateurs en U

→ E 21
→ E 21
→ A 122 - 124

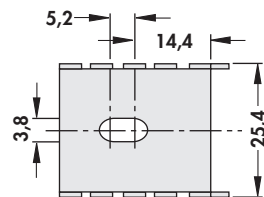
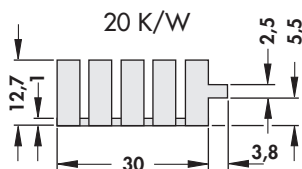
Kühlkörper für Transistoren im Plastikgehäuse

Heatsinks for transistors in plastic case

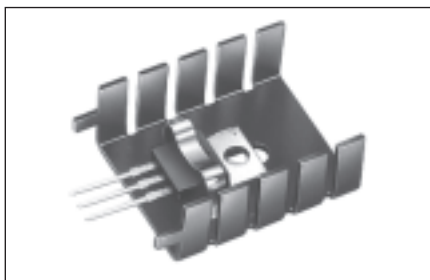
Dissipateurs pour transistors en boîtier plastique



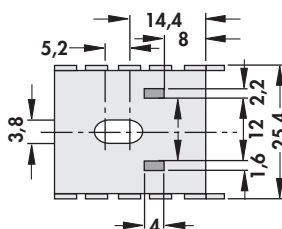
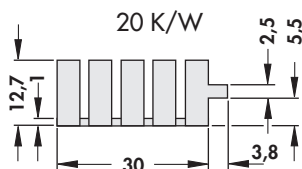
FK 222 ...



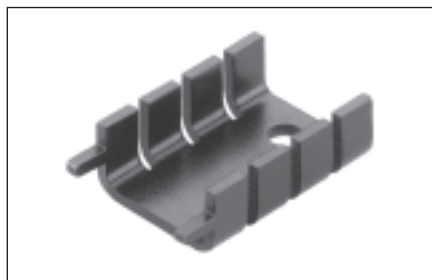
TO 220



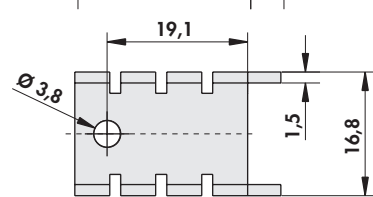
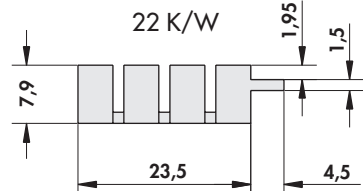
FK 222 THF ...



TO 220



FK 247 220 ...



... bitte gewünschte Oberfläche angeben:
SA = schwarz eloxiert
MI = lötfähige Oberfläche

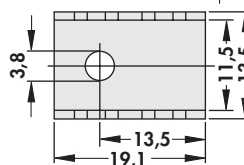
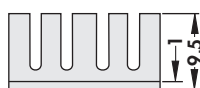
... please indicate requested surface:
SA = black anodised
MI = solderable surface

... prière d'indiquer la finition:
SA = anodisé noir
MI = surface soudable



FK 231 SA 220

24 K/W

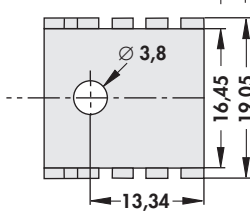
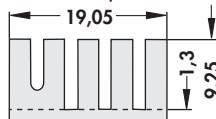


TO 220



FK 239 SA 32

24 K/W



SOT 32

Material: Aluminium
Oberfläche: schwarz eloxiert

Material: Aluminium
Surface: black anodised

Matière: Aluminium
Finition: anodisée noire

Transistorhaltefedern
Kleinkühlkörper für TO 5 und TO 18
Aufsteckkühlkörper
Kapton-Unterlegscheiben für Halbleiter

Retaining springs for transistors
Heatsinks for TO 5 and TO 18
Attachable heatsinks
Kapton rubber washers for semiconductors

Ressorts de retenue
Dissipateurs pour TO 5 et TO 18
Dissipateurs enfichables
Rondelles kapton pour semiconducteurs

→ A 93 – 95
→ C 17 – 18
→ C 11 – 16
→ E 12

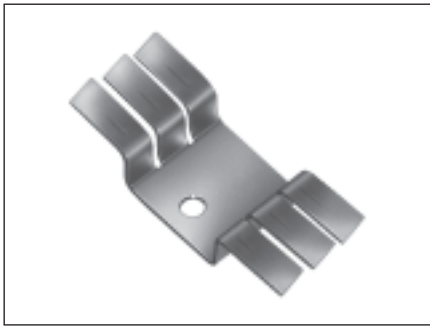
C



Kühlkörper für Transistoren im Plastikgehäuse

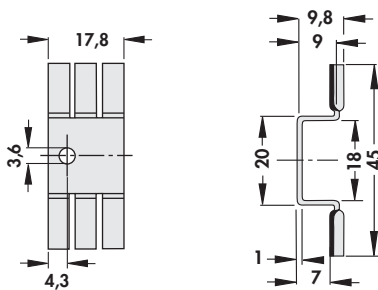
Heatsinks for transistors in plastic case

Dissipateurs pour transistors en boîtier plastique

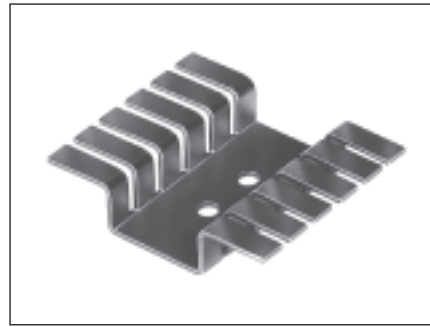


FK 227 SA L 1

22 K/W

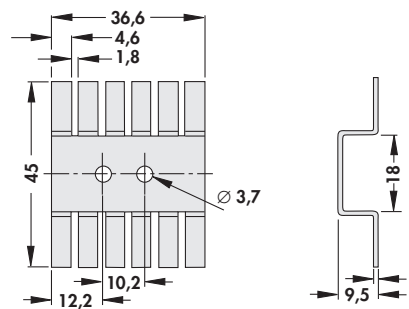


TO 220



FK 238 SA L 1

12 K/W

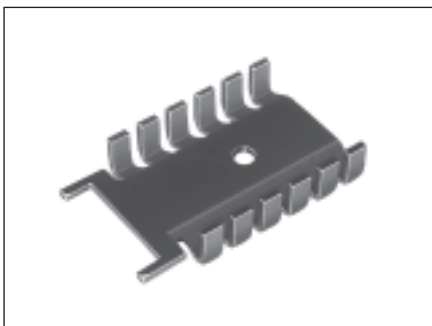


TO 220

Material: Aluminium
Oberfläche: schwarz eloxiert

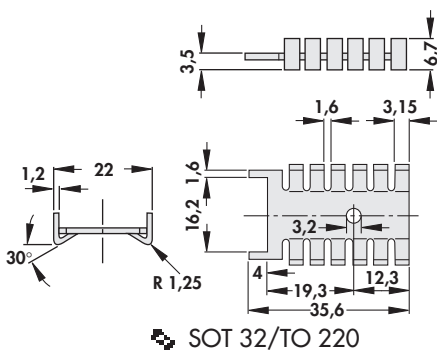
Material: Aluminium
Surface: black anodised

Matière: Aluminium
Finition: anodisée noire

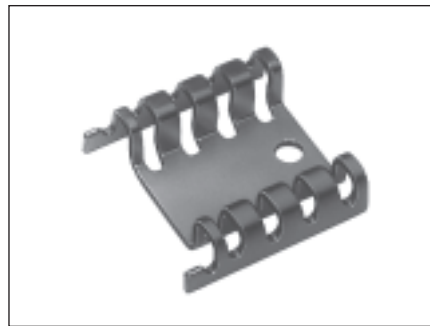


FK 218 32 ...

21 K/W

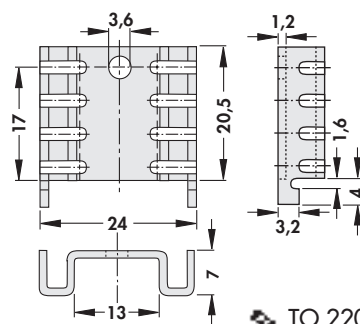


SOT 32/TO 220

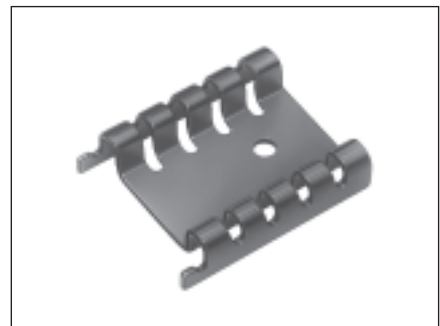


FK 232 220 ...

21 K/W

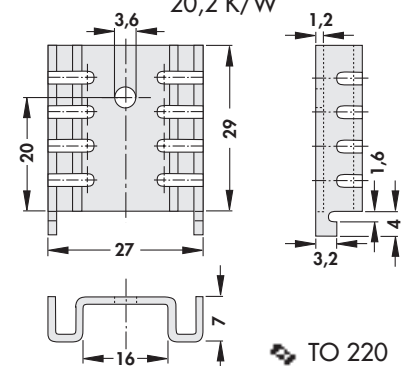


TO 220



FK 233 220 ...

20,2 K/W



TO 220

... bitte gewünschte Oberfläche angeben:
SA = schwarz eloxiert
MI = lötfähige Oberfläche

... please indicate requested surface:
SA = black anodised
MI = solderable surface

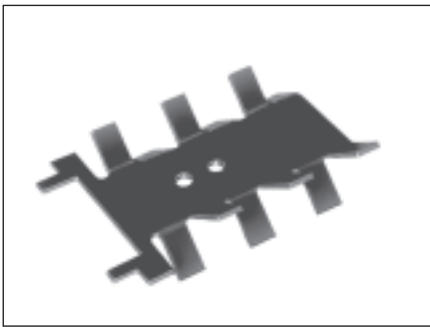
... prière d'indiquer la finition:
SA = anodisé noir
MI = surface soudable



Kühlkörper für Transistoren im Plastikgehäuse

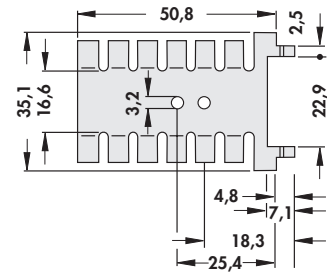
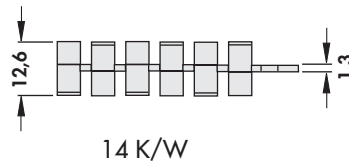
Heatsinks for transistors in plastic case

Dissipateurs pour transistors en boîtier plastique



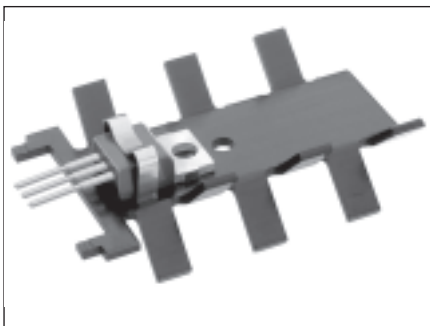
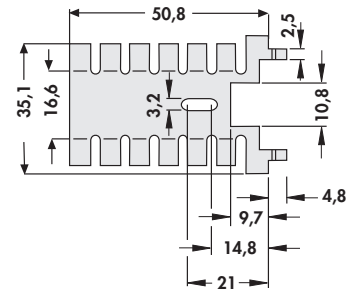
FK 219 CB 1 ...

☉ CB 1 (TO 220)



FK 219 CB 2 ...

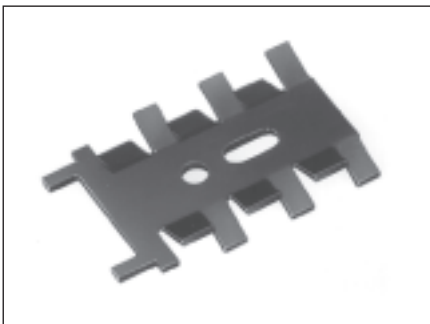
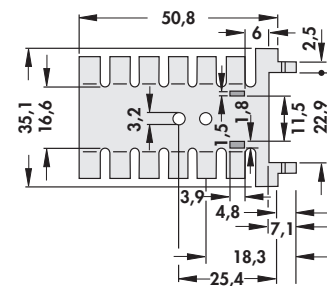
☉ CB 2 (TO 220)



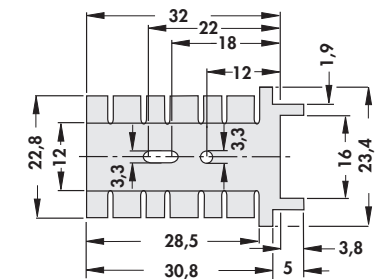
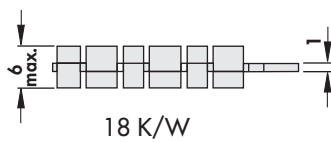
FK 219 CB 3 ...

☉ CB 3 (TO 220)

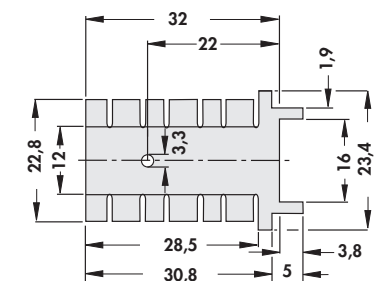
Transistorhaltefeder → A 93
Retaining springs for transistors → A 93
Ressorts de retenue → A 93



FK 236 CB ...



FK 236 220 ...



... bitte gewünschte Oberfläche angeben:
SA = schwarz eloxiert
MI = lötfähige Oberfläche

... please indicate requested surface:
SA = black anodised
MI = solderable surface

... prière d'indiquer la finition:
SA = anodisé noir
MI = surface soudable

Transistorhaltefedern
Strangkühlkörper mit Lötstiften
Silikonscheiben
Einpressniet

Retaining Springs for Transistors
Extruded Heatsinks with Solder Pins
Silicone Washers
Snap Rivet

Ressorts de retenue
Dissipateurs extrudés avec broches à souder
Rondelles au silicone
Rivet encastrable

→ A 93 - 95
→ A 97 - 114
→ E 5 - 8
→ E 21