

SMD-Kühlkörper
SMD heatsinks
Dissipateurs CMS

| Art. Nr. Art. No. Art. n° | Länge Length Longueur [mm] | R_W [K/W] | |
|---------------------------------|-------------------------------------|----------------|--|
| ICK SMD K 8 ... | 8 | 25,6 | |
| ICK SMD K 10 ... | 10 | 23,4 | |
| ICK SMD K 13 ... | 13 | 21,5 | |
| ICK SMD K 17 ... | 17 | 19,4 | |
| ICK SMD K 19 ... | 19 | 18 | |
| ICK SMD K 21 ... | 21 | 16,5 | |
| ICK SMD M 8 ... | 8 | 72 | |
| ICK SMD M 10 ... | 10 | 66 | |
| ICK SMD M 17 ... | 17 | 40 | |
| ICK SMD M 19 ... | 19 | 35 | |
| ICK SMD M 21 ... | 21 | 31 | |
| ICK SMD M 26 ... | 26 | 30,2 | |

... bitte angeben:
 SA = schwarz eloxiert
 MI = lötbare Oberfläche

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

... veuillez indiquer:
 SA = anodisé noir
 MI = surface soudable

**Musterbox
SMD-Kühlkörper**

Enthält ein Sortiment von SMD-Kühlkörpern mit eloxierter und lötfähiger Oberfläche, sowie Wärmeleitkleber (WLK) und doppel-seitig klebende Wärmeleitfolie (WLF).

**Sample box
SMD heatsinks**

Contains an assortment of SMD heatsinks with anodised and solderable surface finish as well as thermal glue (WLK) and self-adhesive thermal tape (WLF).

**Boîte d'échantillons
de dissipateurs CMS**

Contient un assortiment de dissipateurs CMS avec finition anodisée soudable ainsi que de la colle thermique (WLK) et de la feuille thermique adhésive (WLF).


ICK SMD BOX 1