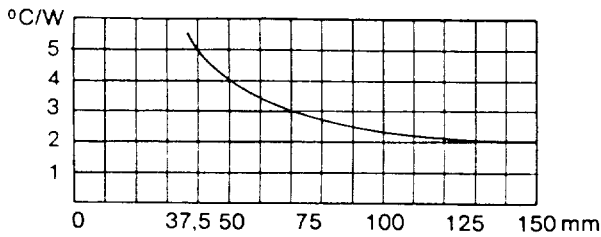
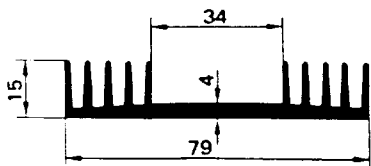
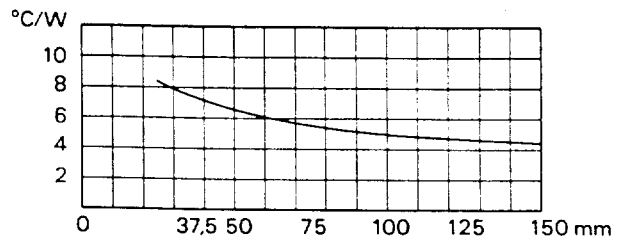
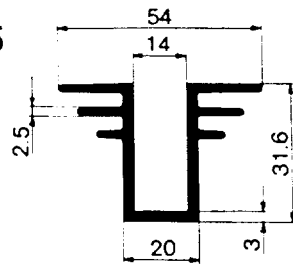


WA 204 *

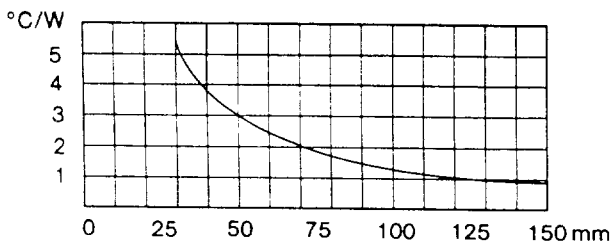
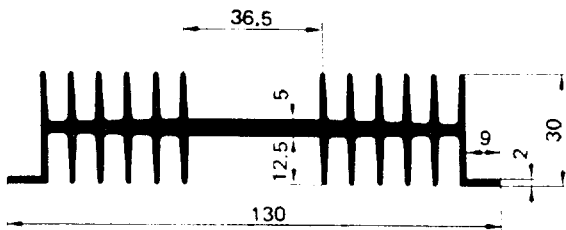


WA 205



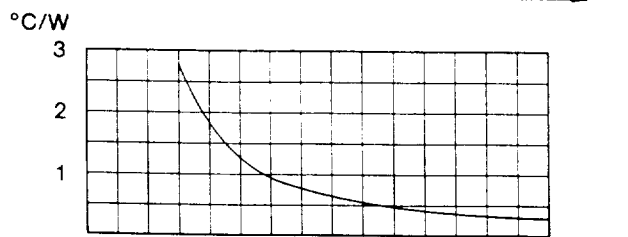
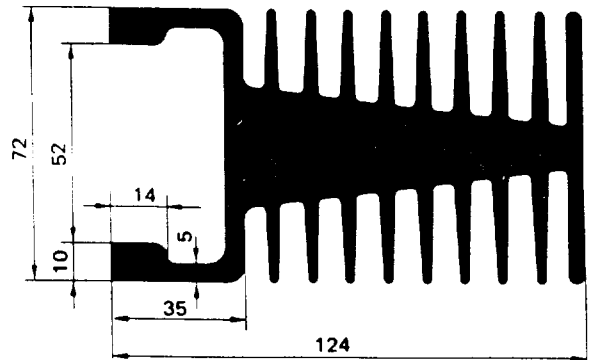
Poids: 1,06 kg/m

WA 206 *



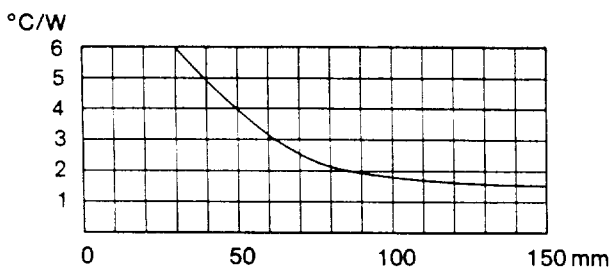
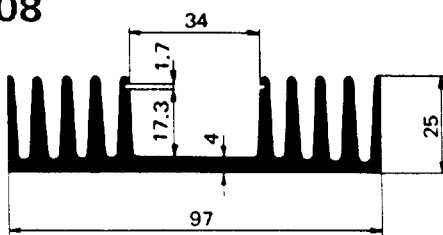
Poids: 3,09 kg/m

WA 207



Poids: 11,07 kg/m

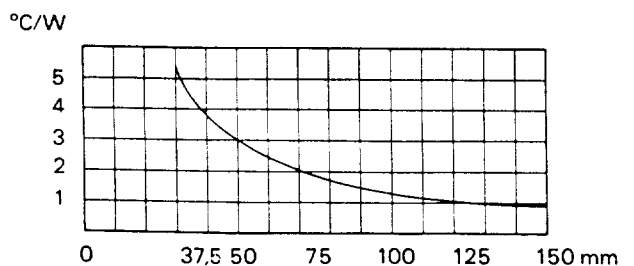
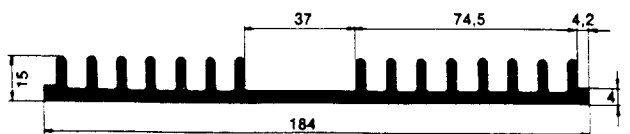
WA 208



Poids: 2,5 kg/m

* Modèle en liste GAM

WA 209



Poids: 3,25 kg/m

Isolation:

Tension d'essai segment contre segment et contre plaques de montage: 1 kV (3 min.). Sur demande aussi pour tension d'isolement 2,5 kV avec 3 mm de distance de fuite.

Matériaux:

Profils A/MgSi 0,5, mat. décapé.
Plaques terminales et autres parties métalliques: Acier, galvanisé, passivé.

Poids:

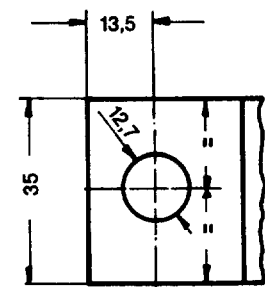
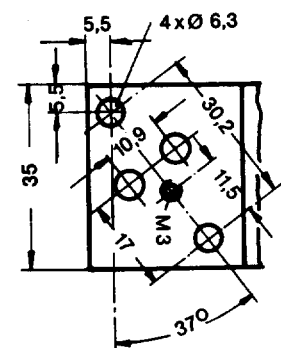
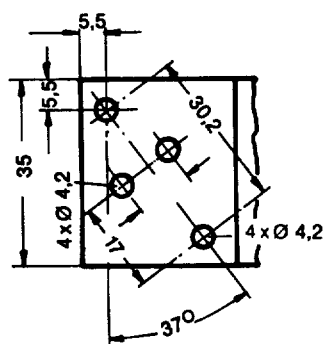
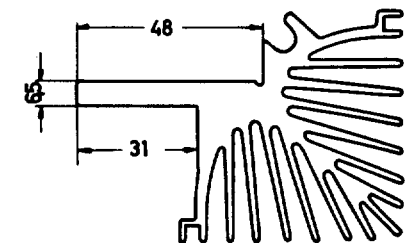
CS 400 unité de base avec 4 segments de 35 mm et ventilateur (longueur 88,6 mm): 1,45 kg. Pour 4 segments 35 mm supplémentaires +0,65 kg.

Température d'air expulsé:

Pour chaque Watt dissipé par le refroidisseur, la température d'air expulsé est augmentée de 0,04 °C.

Isolation: papier dur, classe de chaleur E (120 °C)

CS 400 (WA 890)



Perçages transistors

Pour TO-3

Pour TO-3
avec support MS 510

Pour Press Fit