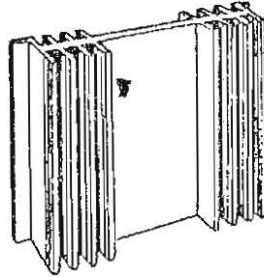
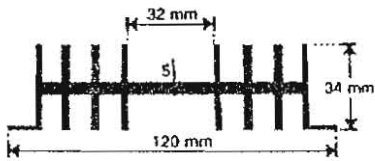
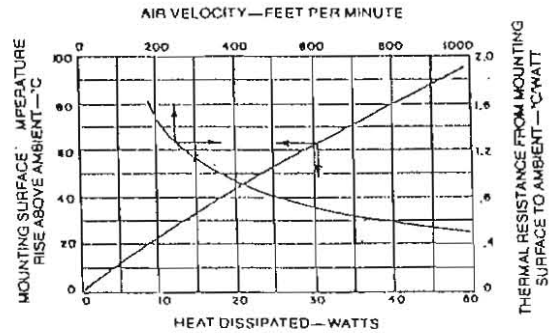


Disipadores

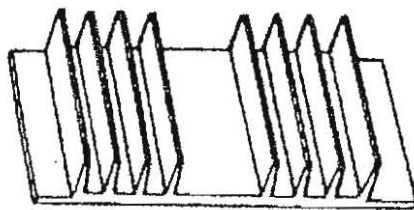
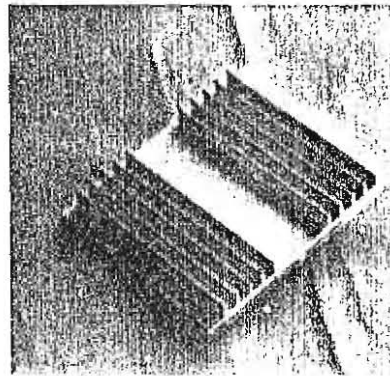
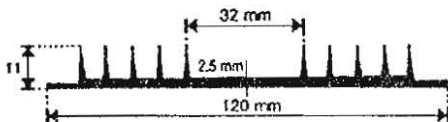
Art. 4425 ZD-7



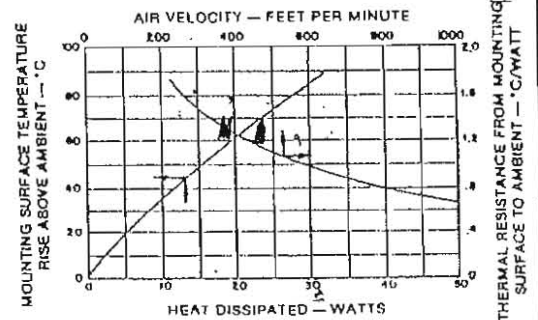
Resistencia Térmica
Para 75 mm: 2.6° c/w
Sup.: 774 mm²/mm



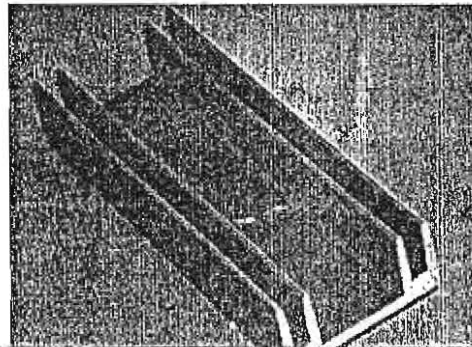
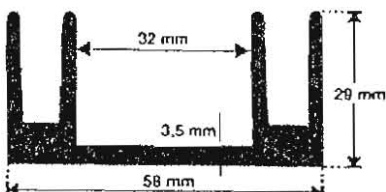
Art. 6235 ZD-32



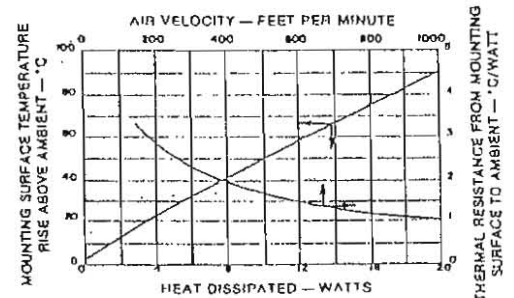
Resistencia Térmica
Para 75 mm: 4.2° c/w
Sup.: 305 mm²/mm



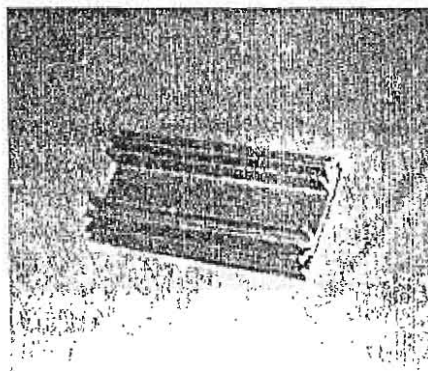
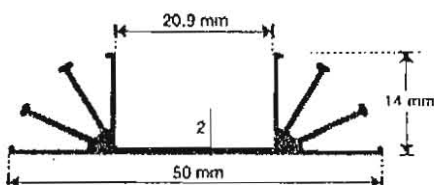
Art. 6025 ZD-1



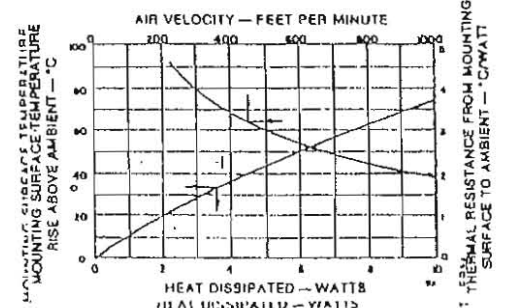
Resistencia Térmica
Para 75 mm: 3.5° c/w
Sup.: 248 mm²/mm



Art. 6125 ZD-3



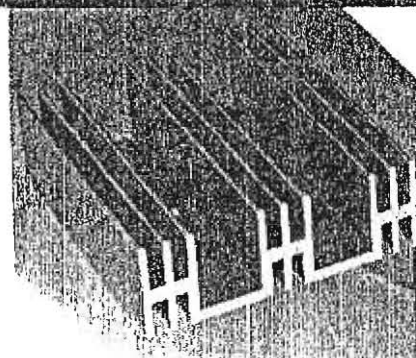
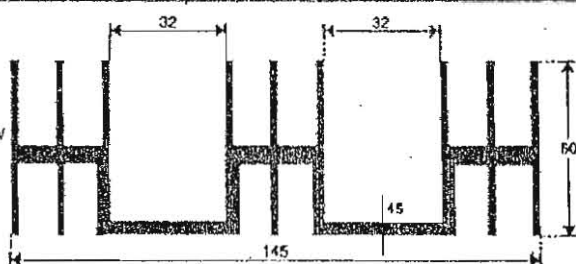
Resistencia Térmica
Para 75 mm: 5° c/w
Sup.: 252 mm²/mm



Disipadores

Art. 4825 ZD-2K

Resistencia Térmica Para 75 mm : 0.92 c/w
Superficie.: 1700 mm² /mm

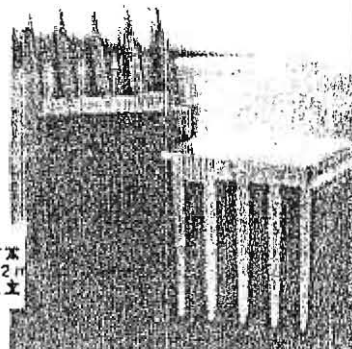
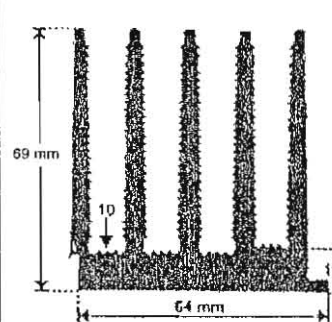
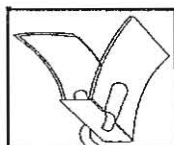


Art. 6925 ZD-33

Presentación: bolsa de 100 unidades

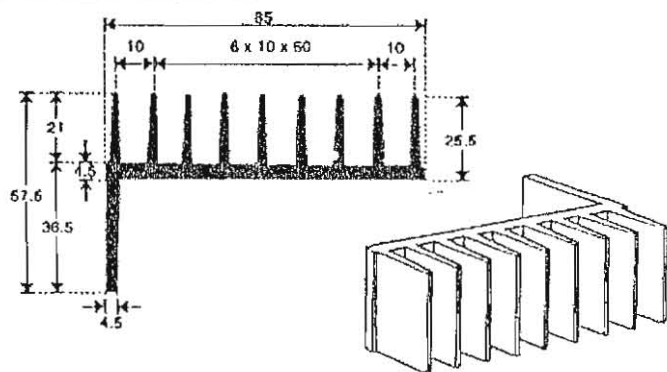
Disipador de Cobre para integrado
MC-1170

Art. ZD-26 Código: 2002 CU



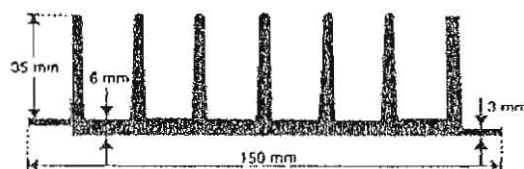
Resistencia Térmica Para 75 mm : 0.95 c/w
Sup.: 685 mm² /mm

Art. 5085 ZD-30



Resistencia Térmica Para 75 mm : 2.4 c/w
Sup.: 620 mm² /mm

Art. 6725 ZD-34

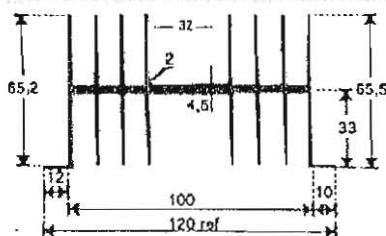


Estos disipadores pueden ser acoplados

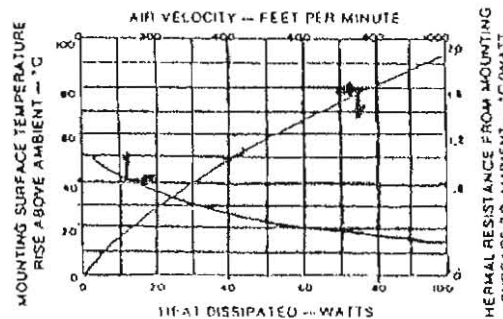
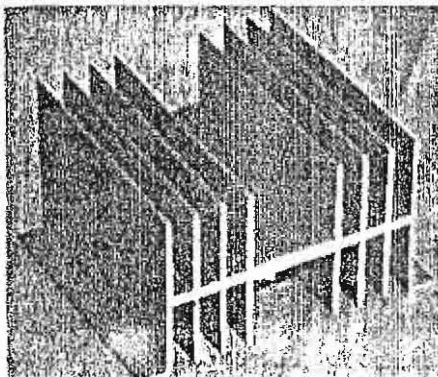


Resistencia Térmica Para 75 mm: 1.75 c/w
Sup.: 694 mm² /mm

Art. 5725 ZD-53



Resistencia Térmica Para 75 mm: 1.5 c/w
Sup.: 1200 mm² /mm

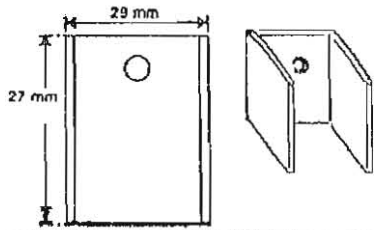


Disipadores

Art. 5225 D1

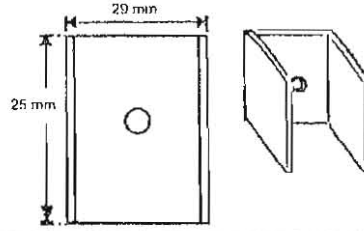
Art. 5225 D2

Disipador TIP
Agujero descentrado



Resistencia Térmica: 15° c/w
Perfil U 29x29x29mm
1.5 mm espesor
Altura: 27 mm

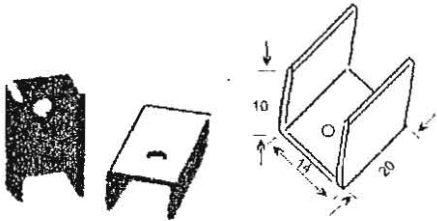
Disipador TIP
Agujero centrado



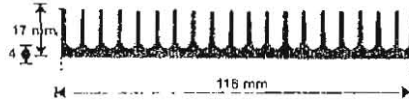
Resistencia Térmica: 15° c/w
Perfil U 29x29x29mm 1.5 mm espesor
Altura: 25 mm

Art. 9325 D

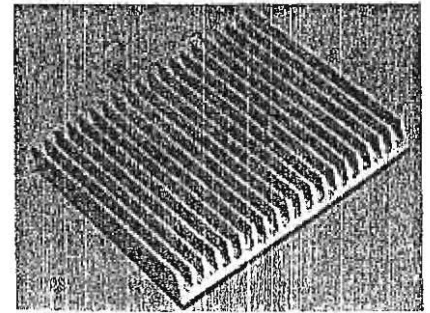
Art. 4925 ZD-16



Disipadores para Tip
Perfil U: 10x14x10x20 1.5mm de espesor
Resistencia Térmica: 28° c/w

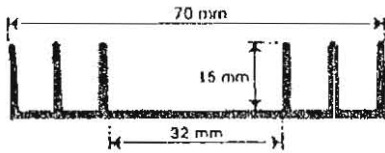


Resistencia Térmica
Para 75 mm: 2.2° c/w
Sup.: 812 mm²/mm

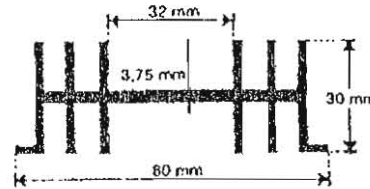
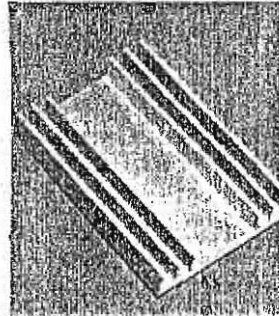


Art. 6225 ZD-5

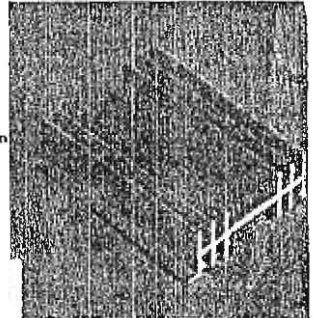
Art. 4325 ZD-6



Resistencia Térmica
Para 75 mm: 5.1° c/w
Sup.: 345 mm²/mm

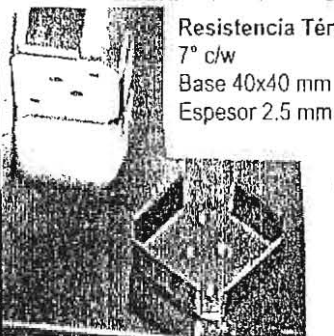


Resistencia Térmica
Para 75 mm: 2.9° c/w
Sup.: 530 mm²/mm

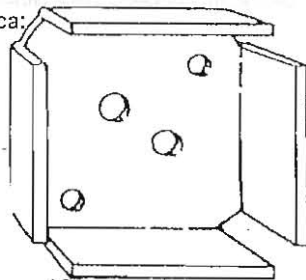


Art. 20001D ZD-24

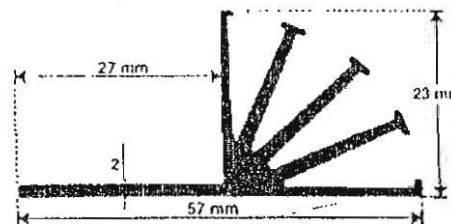
Art. 6325 ZD-9



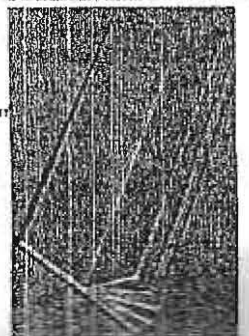
Resistencia Térmica:
7° c/w
Base 40x40 mm
Espesor 2.5 mm



Dsp. Cazoleta TO-3



Resistencia Térmica
Para 75 mm: 3.8° c/w
Sup.: 343 mm²/mm

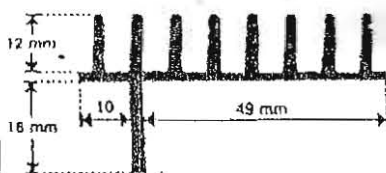
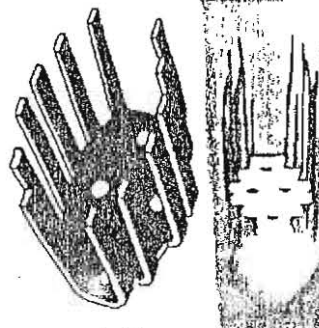


Art. 20000N ZD-25

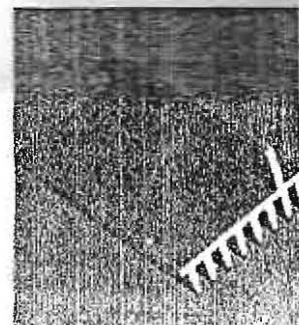
Art. 6525 ZD-12

| L mm | Código | ROSA |
|-------|--------|--------|
| 52 mm | 20000N | 6° c/w |
| 20 mm | 20001N | 9° c/w |

Dsp. TO-3 Tipo Araña
Color: Negro

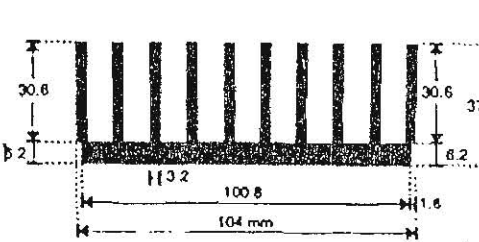


Resistencia Térmica
Para 75 mm: 3.55° c/w
Sup.: 310 mm²/mm

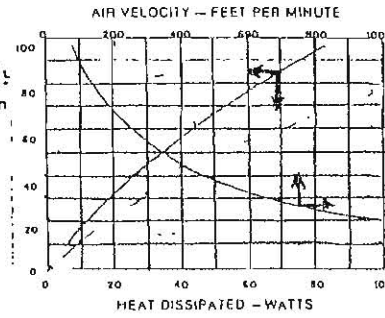


Disipadores

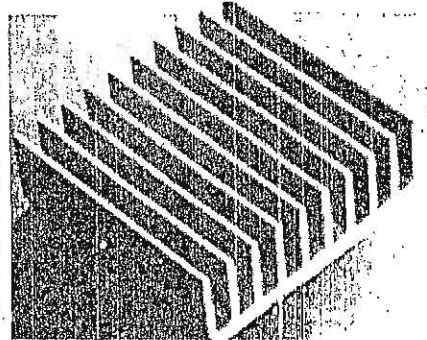
Art. 6825 ZD-14



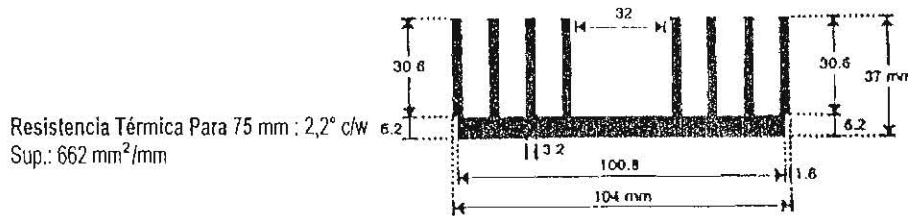
Resistencia Térmica Para 75 mm : 2,0° c/w
Sup.: 782 mm²/mm



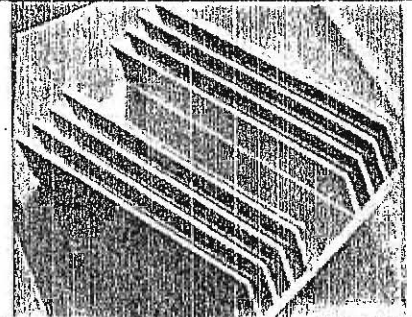
THERMAL RESISTANCE FROM MOUNTING SURFACE TO AMBIENT - °C/WATT



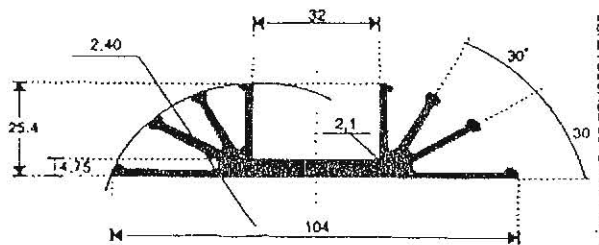
Art. 5155 ZD-27



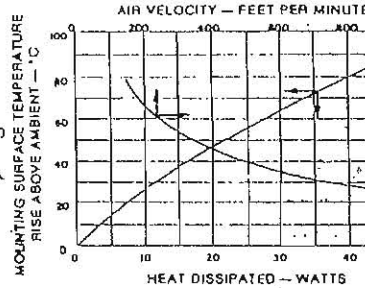
Resistencia Térmica Para 75 mm : 2,2° c/w
Sup.: 662 mm²/mm



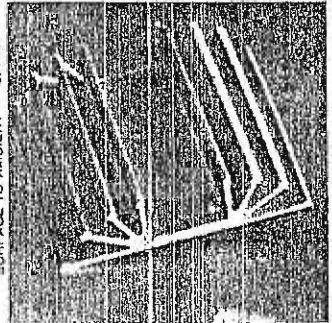
Art. 5075 ZD-28



Resistencia Térmica Para 75 mm : 2,9° c/w
Sup.: 580 mm²/mm

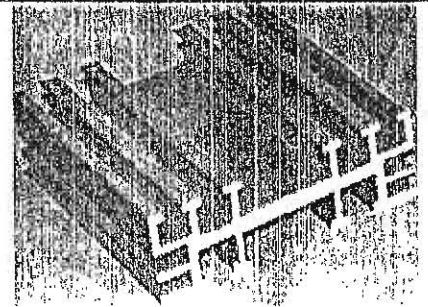
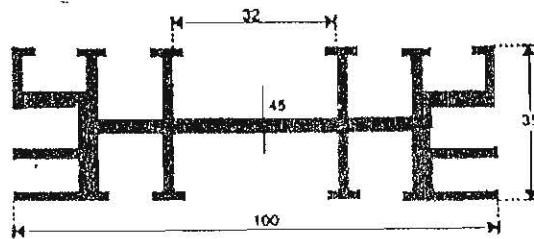


THERMAL RESISTANCE FROM MOUNTING SURFACE TO AMBIENT - °C/WATT



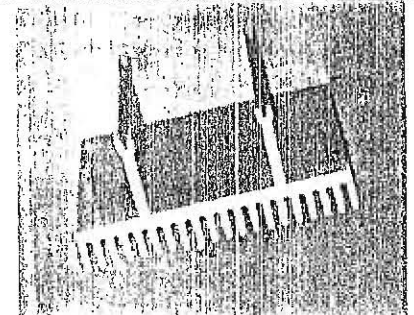
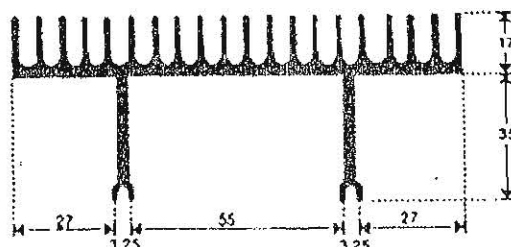
Art. 4525 ZD-8

Resistencia Térmica Para 75 mm : 2,2° c/w
Sup.: 809 mm²/mm



Art. 4727 ZD-15

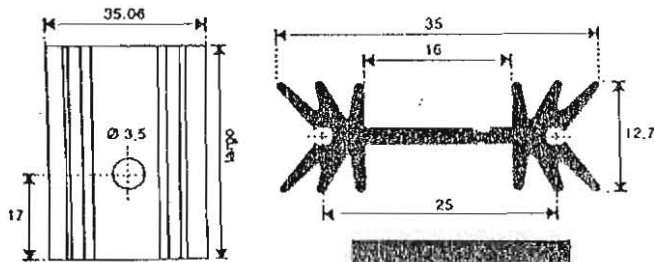
Resistencia Térmica Para 75 mm : 1,95° c/w
Sup.: 1015 mm²/mm



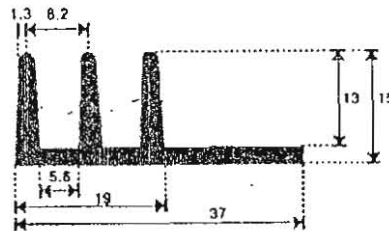
Disipadores

Art. 7125 ZD-35

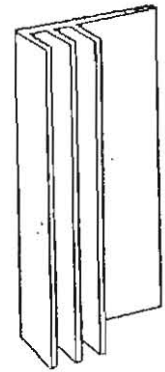
Art. 7229 ZD-29



Resistencia Térmica Para 75 mm:
9.2° c/w
Sup.: 193 mm² /mm

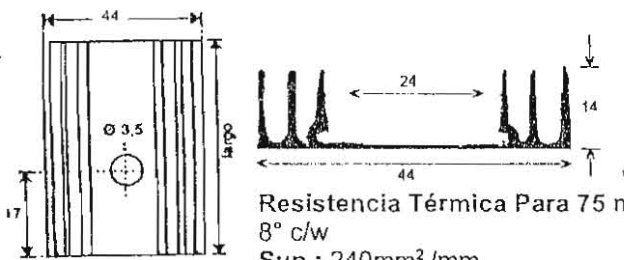


Resistencia Térmica Para 75 mm :
10.8° c/w
Sup.: 158 mm²/mm

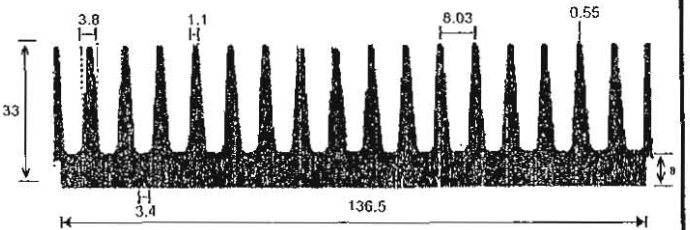


Art. 7525 ZD-37

Art. 7325 ZD-21



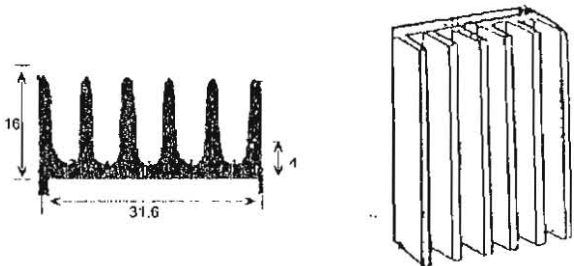
Resistencia Térmica Para 75 mm:
8° c/w
Sup.: 240mm² /mm



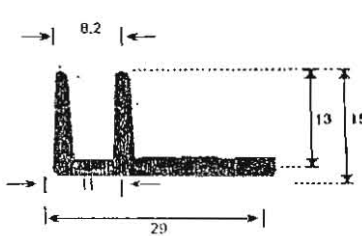
Resistencia Térmica Para 75 mm: 1.5° c/w
Sup.: 1170mm²/mm

Art. 7625 ZD-38

Art. 7426 ZD-36



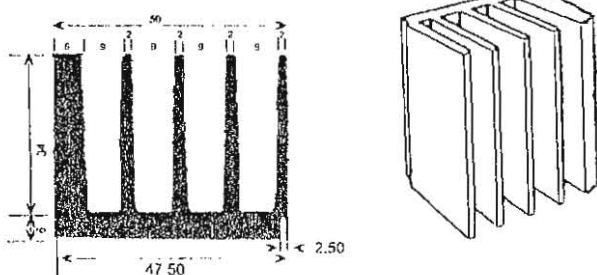
Resistencia Térmica Para 75 mm: 8.5° c/w
Sup.: 192 mm²/mm



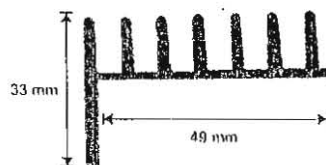
Resistencia Térmica Para 75 mm: 8.8° c/w
Sup.: 100 mm²/mm

Art. 7725 ZD-39

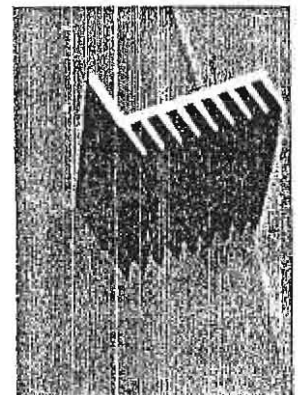
Art. 7225 ZD-4



Resistencia Térmica Para 75 mm: 4.2° c/w
Sup.: 456 mm²/mm



Resistencia Térmica
Para 75 mm: 3.9° c/w
Sup.: 300 mm²/mm

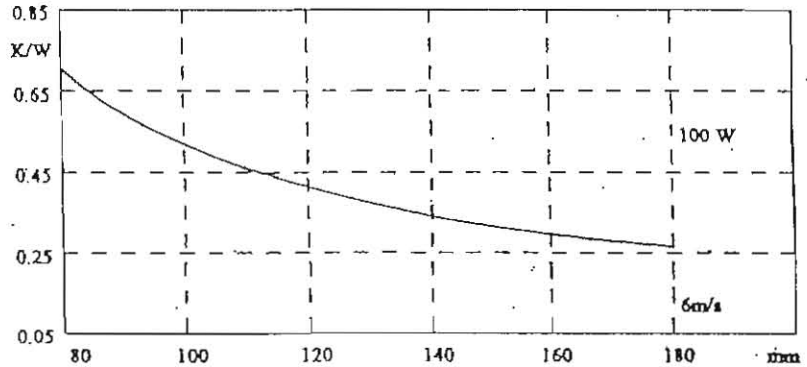
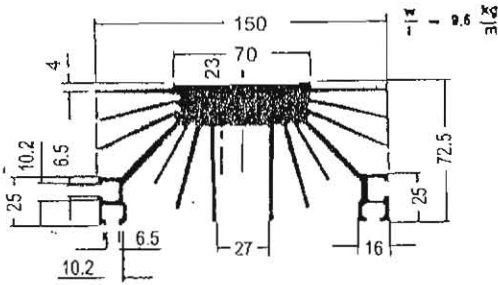


NUEVOS Disipadores

Art. 7740 ZD-40

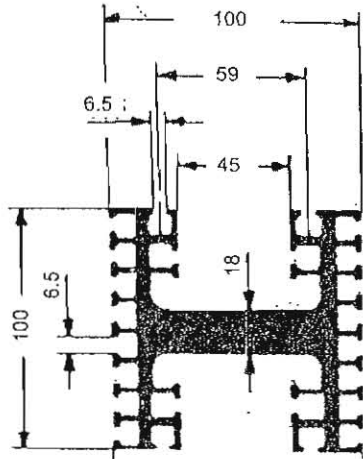
SKB50 ... 72, SKD50 ... SKD160

SKKD15 ... SKKT106



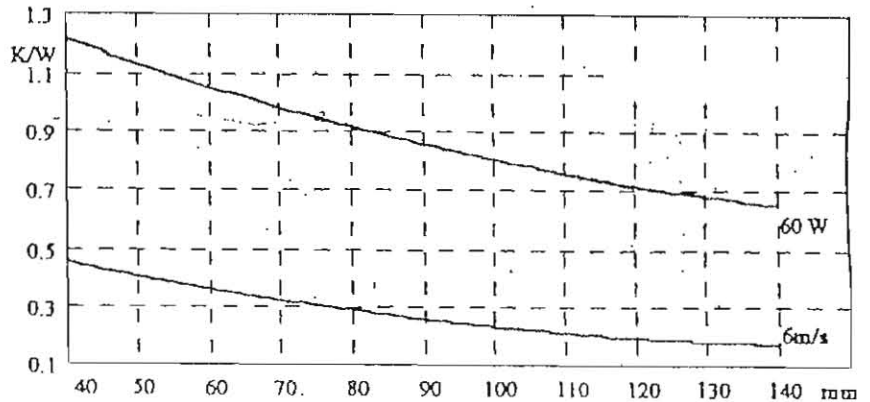
Resistencia Térmica Para 75 mm : 0.72° c/w

Art. 7741 ZD-41



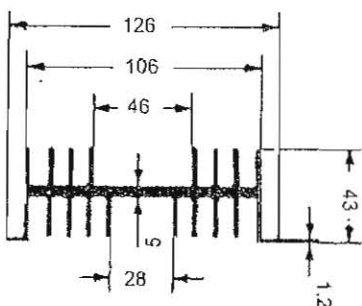
SKN(R)50, ... 260, SKN(R)2F50 ... 141F

SKT55 ... 160

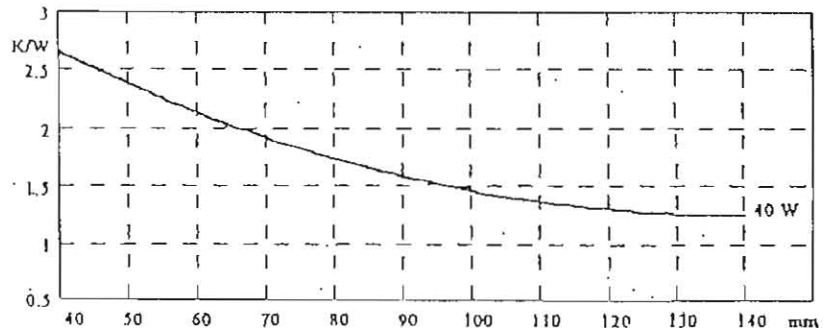


Resistencia Térmica Para 75 mm : 0.80° c/w

Art. 7742 ZD-42



SKB7, SKB14, SKB25, SKB28, SKD25, SKD31, SKCH28



Resistencia Térmica Para 75 mm : 1.40° c/w

BELZA

ELECTRONICA s.r.l.

A PARTIR DE ENERO DEL 2000!!!

Disipadores Mica Terminales Separadores Aisladores Bujes

NUEVOS Disipadores

Art. 7743 ZD-43

Resistencia Térmica Para 75 mm: 0.60°c/w

