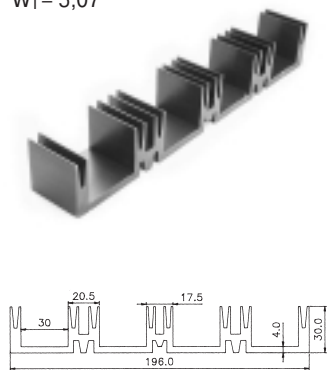


РАДИАТОРЫ

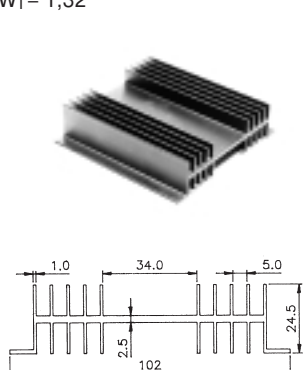
$R_{\theta} = 2,3$
 $W_T = 5,07$

HS102-xx*



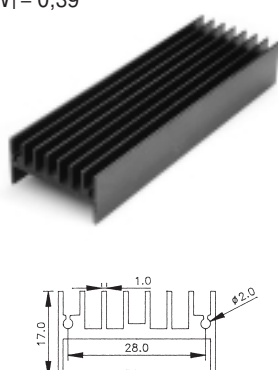
$R_{\theta} = 3,1$
 $W_T = 1,32$

HS 104-xx*



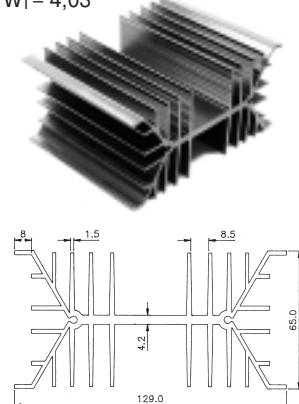
$R_{\theta} = 13$
 $W_T = 0,39$

HS107-xx*



$R_{\theta} = 5$
 $W_T = 4,03$

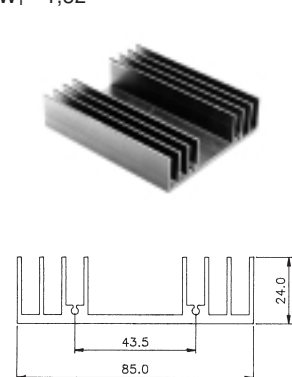
HS 110-xx*



HS 111

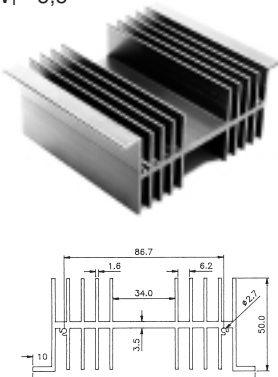
$R_{\theta} = 5,8$
 $W_T = 1,32$

HS 113-xx*



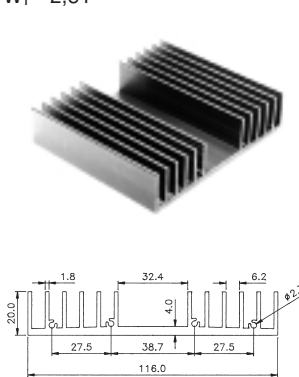
$R_{\theta} = 1,9$
 $W_T = 3,3$

HS 114-xx*



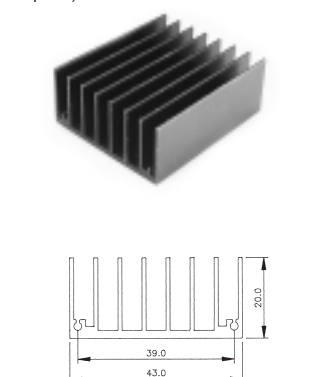
$R_{\theta} = 4$
 $W_T = 2,51$

HS 115-xx*

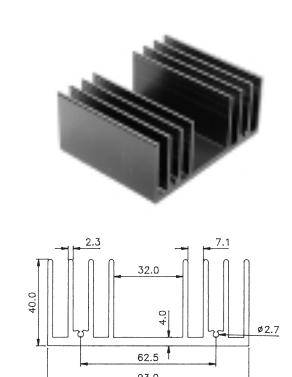


$R_{\theta} = 7,1$
 $W_T = 0,66$

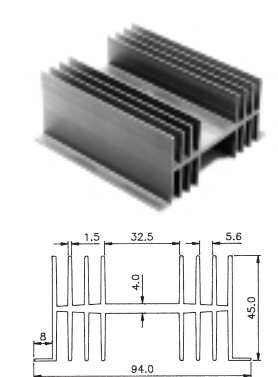
HS117-xx*



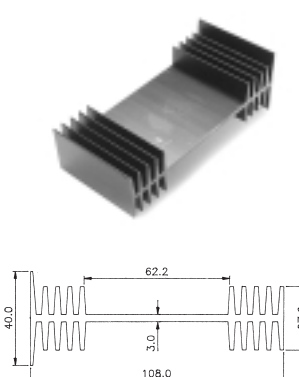
HS 118-xx*



HS 132-xx*

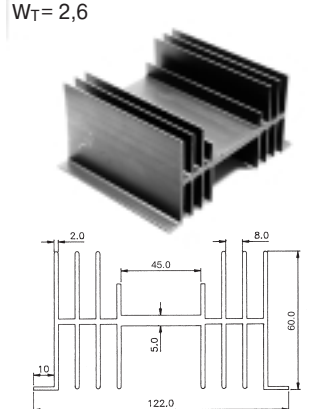


HS134-xx*



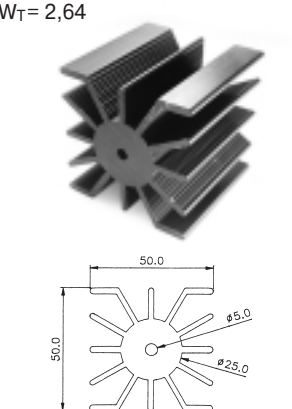
$R_{\theta} = 1,7$
 $W_T = 2,6$

HS 135-xx*



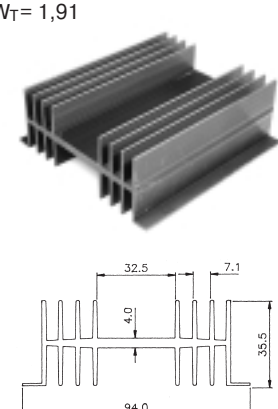
$R_{\theta} = 7,9$
 $W_T = 2,64$

HS136-xx*



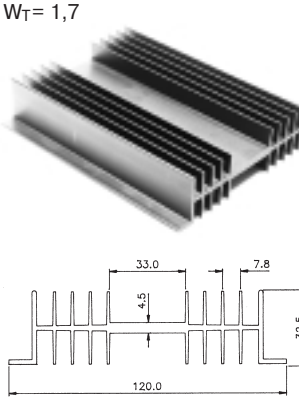
$R_{\theta} = 2,5$
 $W_T = 1,91$

HS143-xx*



$R_{\theta} = 2,3$
 $W_T = 1,7$

HS 144-xx*

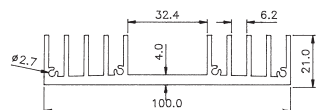
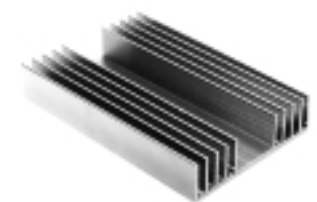


Примечание: -xx* - длина в мм; R_{θ} - тепловое сопротивление ($^{\circ}\text{C}/\text{Вт}$); W_T - погонный вес (кг/м); $P_{\text{рас}}$ - мощность рассеивания (Вт)

РАДИАТОРЫ

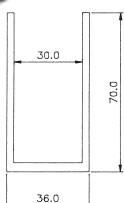
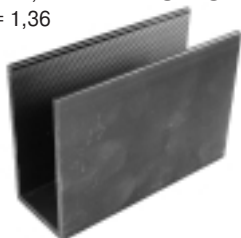
$R_{\theta} = 5,3$
 $W_T = 2,06$

HS 145-xx*



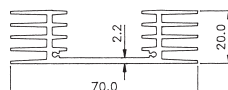
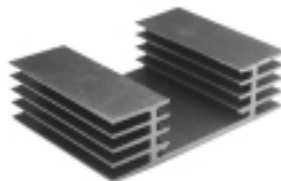
$R_{\theta} = 11,2$
 $W_T = 1,36$

HS148-xx*



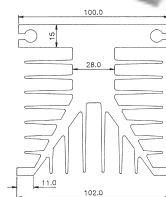
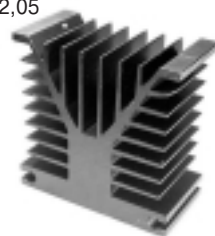
$R_{\theta} = 6,1$
 $W_T = 1,1$

HS151-xx*



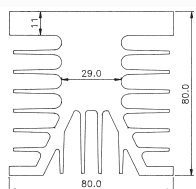
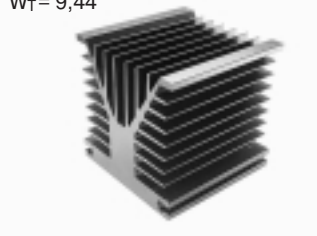
$R_{\theta} = 2,1$
 $W_T = 12,05$

HS153-xx*



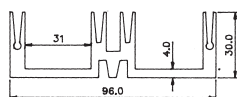
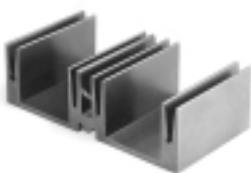
$R_{\theta} = 2,7$
 $W_T = 9,44$

HS155-xx*



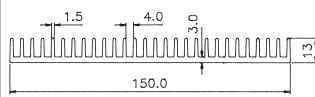
$R_{\theta} = 5,9$
 $W_T = 2,29$

HS156-xx*



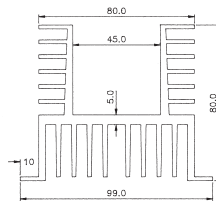
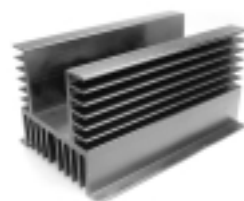
$R_{\theta} = 3,1$
 $W_T = 2,54$

HS172-xx*



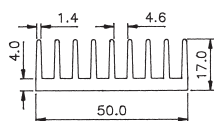
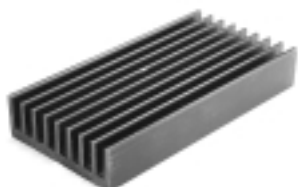
$R_{\theta} = 2,9$
 $W_T = 4,9$

HS178-xx*



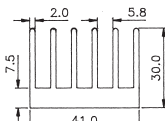
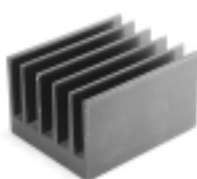
$R_{\theta} = 6,8$
 $W_T = 1,15$

HS183-xx*



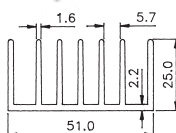
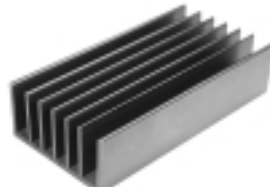
$R_{\theta} = 5,1$
 $W_T = 1,49$

HS184-xx*



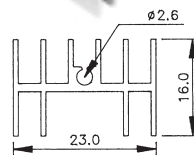
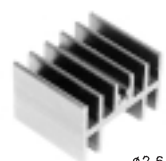
$R_{\theta} = 6,2$
 $W_T = 1,13$

HS185-xx*



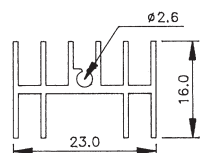
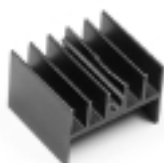
$R_{\theta} = 19$
 $W_T = 0,31$

HS 201-xx*



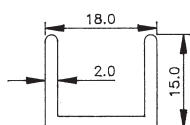
$R_{\theta} = 21$
 $W_T = 0,31$

HS 202-xx*



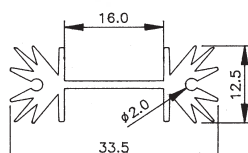
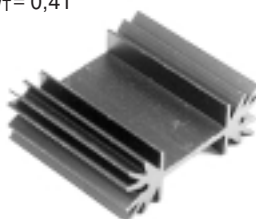
$R_{\theta} = 23$
 $W_T = 0,22$

HS 203-xx*



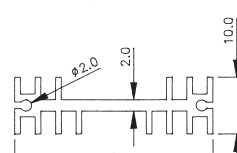
$R_{\theta} = 13,9$
 $W_T = 0,41$

HS 205-xx*



$R_{\theta} = 13$
 $W_T = 0,45$

HS207-xx*

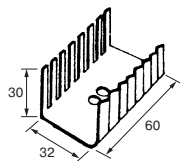


Примечание: -xx* - длина в мм; R_{θ} - тепловое сопротивление ($^{\circ}\text{C}/\text{Вт}$); W_T - погонный вес (кг/м); $P_{\text{рас.}}$ - мощность рассеивания (Вт)

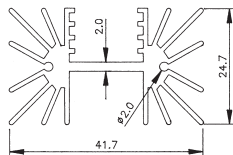
РАДИАТОРЫ

HS 210

$R_{\theta} = 7,5$
 $W_T = 0,84$

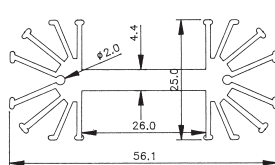


HS 211-xx*

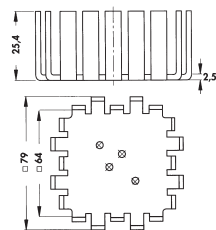


$R_{\theta} = 7,7$
 $W_T = 1,2$

HS216-xx*

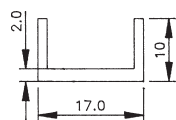


HS 221

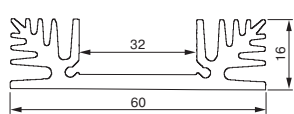


$R_{\theta} = 26$
 $W_T = 0,14$

HS 239-xx*

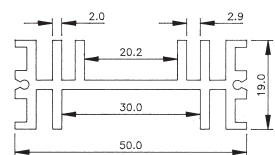
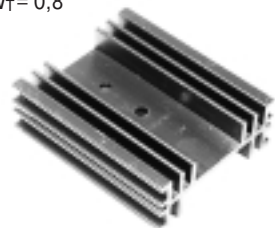


HS 302-xx*



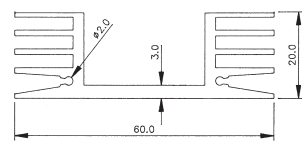
$R_{\theta} = 6,5$
 $W_T = 0,8$

HS 303-xx*



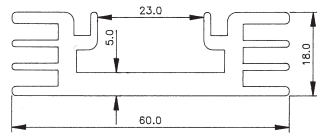
$R_{\theta} = 6,2$
 $W_T = 1,0$

HS 304-xx*



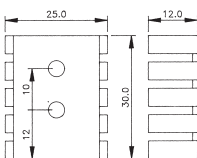
$R_{\theta} = 6,4$
 $W_T = 1,4$

HS 305-xx*



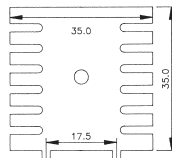
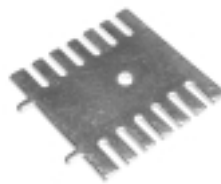
$R_{\theta} = 20$

HS312



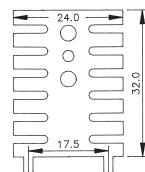
$R_{\theta} = 15$

HS314



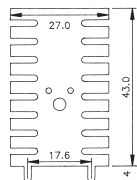
$R_{\theta} = 18$

HS315



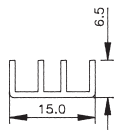
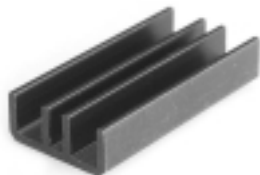
$R_{\theta} = 17$

HS316

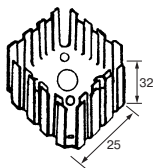


$R_{\theta} = 28$
 $W_T = 0,23$

HS511-xx*

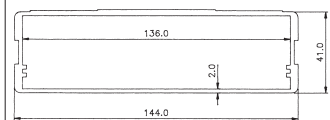


HS 518



$W_T = 2,5$

HS520-xx*

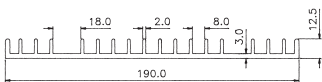
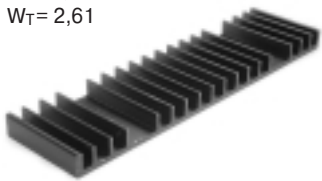


Примечание: -xx* - длина в мм; R_{θ} - тепловое сопротивление ($^{\circ}\text{C}/\text{Вт}$); W_T - погонный вес (кг/м); $P_{\text{рас.}}$ - мощность рассеивания (Вт)

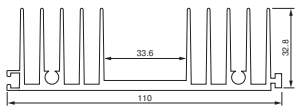
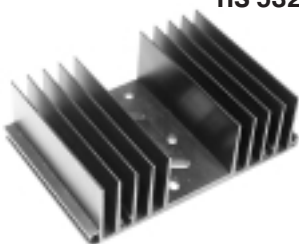
РАДИАТОРЫ

$R_{\theta} = 2,4$
 $W_T = 2,61$

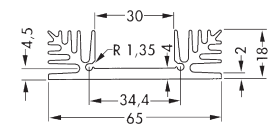
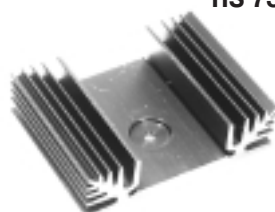
HS530-xx*



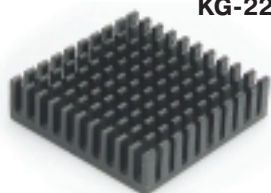
HS 532



HS 732



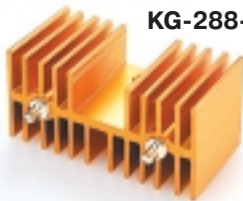
KG-222



KG-247-15



KG-288-12



KG-288-15



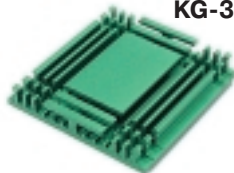
KG-300-1



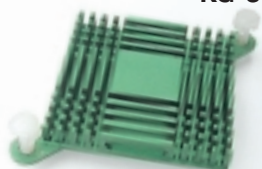
KG-30AS-5



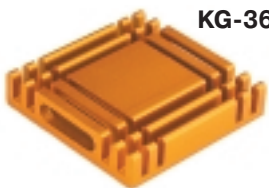
KG-331



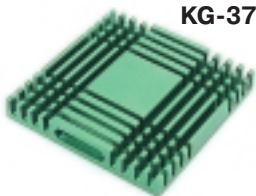
KG-365



KG-369



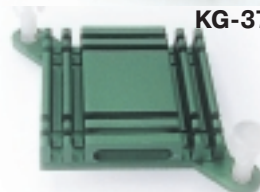
KG-370



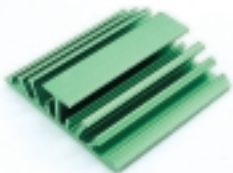
KG-374



KG-379



KG-380



KG-487-02



KG-487-17



KG-487-21



$P_{рас.} = 1 \text{ Вт}$

PTP 2525



$P_{рас.} = 1,5 \text{ Вт}$

PTP 3216



$P_{рас.} = 2,5 \text{ Вт}$

PTP 3225



$P_{рас.} = 1 \text{ Вт}$

PTP 3270

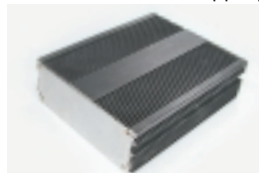


$P_{рас.} = 2 \text{ Вт}$

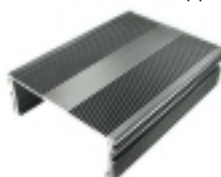
PTP 9570



$P_{рас.} = 1,5 \text{ Вт}$ **КПБ, корпус теплоотводящий**



$P_{рас.} = 2,5 \text{ Вт}$ **ППБ, профиль теплоотводящий**



Примечание: -xx* - длина в мм; R_{θ} - тепловое сопротивление ($^{\circ}\text{C}/\text{Вт}$); W_T - погонный вес (кг/м); $P_{рас.}$ - мощность рассеивания (Вт)