





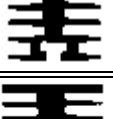
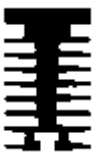
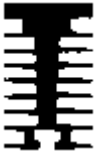
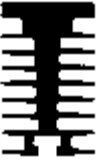




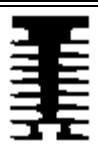




# Охладители штыревого типа

ТИП ОХЛАДИТЕЛЯ	Размеры(ширина х длина х высота), мм (без токоотвода)	Масса, кг (без токоотвода)	диаметр контактного отверстия, мм	Температурное сопротивление, °С/Вт (мощность рассеивания, Вт)		V <sub>cf</sub> = 6m/s	Конфигурация профиля
				V <sub>cf</sub> = 0	V <sub>cf</sub> = 6m/s		
0-111	35x60x48 max 35x60x40)	0,092(0,090)	M5	5,600 (10)	-	-	
0-121	35x60x48 max (35x60x40)	0,092(0,090)	M6	5,600 (10)	-	-	
0-221	45x60x67 max (45x60x60)	0,156(0,153)	M6	5,600 (10)	-	-	
0-131	45x60x72 max (45x60x60)	0,157(0,153)	M8	2,800 (18)	-	-	
0-231	45x80x92 max (45x80x80)	0,369(0,365)	M8	2,120 (30)	-	-	
0-331	45x80x118 max (45x80x80)	0,378(0,365)	M8	2,120 (30)	0,670	15	
0-141	45x60x98 max (45x60x60)	0,166(0,151)	M10	2,800 (18)	-	-	

<b>0-241</b>	45x80x118 max (45x80x80)	0,375(0,360)	M10	2,120 (30)	0,670	15	
<b>0-541</b>	45x80x131 max (45x80x80)	0,420(0,360)	M10	1,900 (50)	0,670	15	
<b>0-151</b>	45x80x131 max (45x80x80)	0,420(0,350)	M12	1,900 (50)	0,670	15	
<b>0-161</b>	70x80x167 max (70x80x100)	0,685(0,635)	M16x1,5	1,120 (80)	0,355	18	
<b>0-171</b>	70x80x167 max (70x80x100)	0,670(0,625)	M20x1,5	1,120 (80)	0,355	18	
<b>IEAL. 065167. 002-09</b>	70x80x167max (70x80x100)	0,570(0,525)	M20x1,5	1,150 (80)	-	-	
<b>0-271</b>	110x110x167max (110x110x100)	1,750(1,570)	M20x1,5	0,710 (130)	0,236	25	
<b>IEAL. 065167. 001-06</b>	110x110x167max (110x110x100)	1,650(1,470)	M20x1,5	0,730 (130)	-	-	
<b>0-371</b>	45x80x148 max (45x80x80)	0,420(0,340)	M20x1,5	1,900 (50)	0,670	15	

<b>0-471</b>	70x80x139 max (70x80x100)	0,840(0,750)	M20x1,5	1,120 (80)	0,355	18	
<b>0-181</b>	70x80x167 max (70x80x100)	0,70(0,615)	M24x1,5	1,120 (80)	0,355	18	
<b>0-281</b>	110x110x167max (110x110x100)	1,75(1,560)	M24x1,5	0,710 (130)	0,236	25	