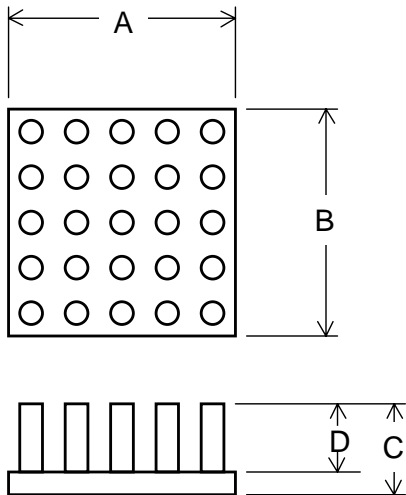


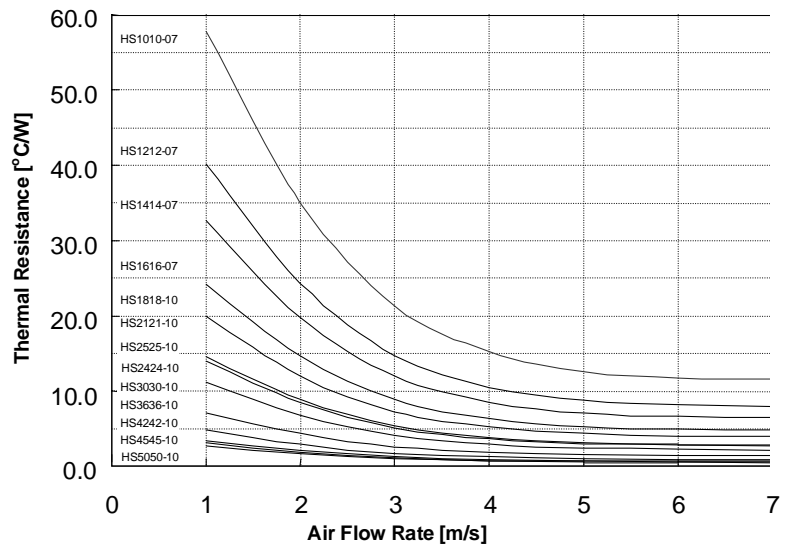
Heat Sinks

Material: 99.7% Aluminum

Model	A x B mm	C mm	D mm	C - D mm	Pin Array n x n	Weight g
HS1010-07B	10 x 10	7	5	2	5 x 5	0.8
HS1212-07B	12 x 12	7	5	2	6 x 6	1.3
HS1414-07B	14 x 14	7	5	2	6 x 6	1.5
HS1616-07B	16 x 16	7	5	2	7 x 7	2.0
HS1818-10B	18 x 18	10	7	3	6 x 6	3.6
HS2121-10B	21 x 21	10	7	3	7 x 7	5.2
HS2424-10B	24 x 24	10	7	3	8 x 8	6.4
HS2525-10B	25 x 25	10	7	3	8 x 8	6.0
HS3030-10B	30 x 30	10	7	3	10 x 10	10.5
HS3636-10B	36 x 36	10	7	3	12 x 12	16.2
HS4242-10B	42 x 42	10	7	3	14 x 14	23.4
HS4545-10B	45 x 45	10	7	3	15 x 15	27.7
HS5050-10BF24	50 x 50	10	7	3	16 x 16	31.8
HS5050-10BF3242	50 x 50	10	7	3	16 x 16	33.5



D.C.Pator® Thermal Resistance under Forced Convection



# Heat Sinks Pure Aluminum Pin Fin Heat Sink



HS1010-07B



HS1212-07B



HS1414-07B



HS1616-07B



HS1818-10B



HS2121-10B



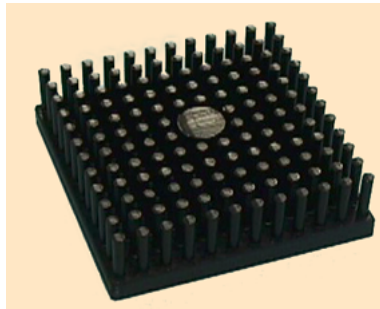
HS2424-10B



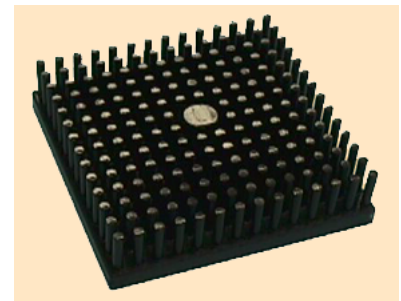
HS2525-10B



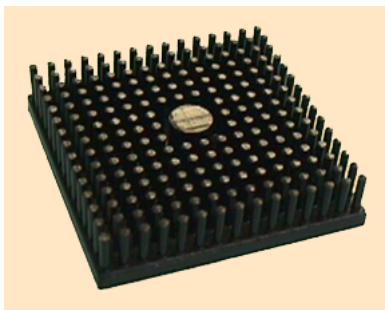
HS3030-10B



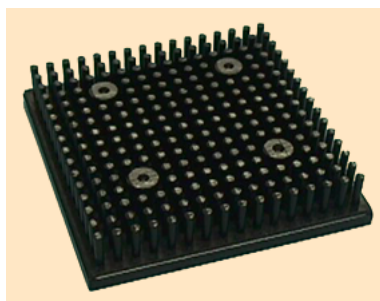
HS3636-10B



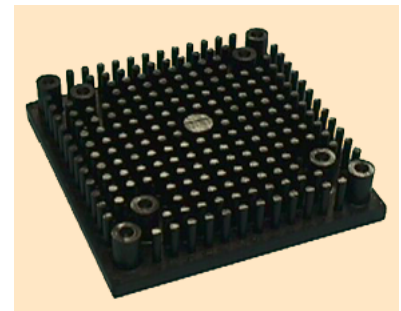
HS4242-10B



HS4545-10B



HS5050-10BF24



HS5050-10BF3242