## **AH Series**

### **Extrusion Heatsinks**

#### **FEATURES**

- Many other extrusion profiles available. Contact Ohmite with your requirements
- Multiple finishes available
- Modifications available: screw holes, bolt patterns, milling per customer specifications



		SERIES	SPECIFIC	CATIONS		
Part	Width (in mm)	Height (in mm)	Base Thickness (in mm)	Weight (lb./ft kg/m)	Rθ (°C/W)	Surface area (in.²/in mm²/mm)
AH33000	0.75 / 19.05	0.6 / 15.24	0.09 / 2.29	0.278 / 0.413	8	9.633 / 244.68
AH54100	0.94 / 23.88	0.41 / 10.41	0.06 / 1.52	0.262 / 0.389	6.2	11.49 / 291.85
AH80126	1.095 / 27.81	1.15 / 29.21	0.2 / 5.08	0.6 / 0.891	7.1	9.881 / 250.98
AH17500	1.5 / 38.10	0.44 / 11.18	0.09 / 2.29	0.42 / 0.624	4.8	26.539 / 674.09
AH10564	1.875 / 47.63	1 / 25.40	0.188/ 4.78	1.049 / 1.558	2.3	16.174 / 410.82
AH10551	1.92 / 48.77	1.25 / 31.75	0.25 / 6.35	1.08 / 1.604	3.8	18.005 / 457.33
AH40000	2.1 / 53.34	1 / 25.40	0.12 / 3.05	1.184 / 1.758	3.7	22.576 / 573.43
AH29300	2.28 / 57.91	0.38 / 9.65	0.06 / 1.52	0.466 / 0.692	3.6	14.274 / 362.56
AH10719	2.312/ 58.72	1.5 / 38.10	0.156/ 3.96	1.327 / 1.971	3	23.288 / 591.52
AH67200	2.892/ 73.46	1.062/ 26.97	0.306/ 7.77	1.855 / 2.755	3.1	22.315 / 566.80
AH48600	3 / 76.20	2.25 / 57.15	0.28 / 7.11	2.968 / 4.407	1.8	47.494 / 1,206.35
AH64100	3.12 / 79.25	1.25 / 31.75	0.312/ 7.92	2.125 / 3.156	2.7	24.613 / 625.17
AH80015	3.356 / 85.24	3.136/ 79.65	0.216/ 5.49	3.326 / 4.939	0.9	64.702 / 1,643.43
AH80000	3.5 / 88.90	0.85 / 21.59	0.2 / 5.08	1.432 / 2.127	2.2	24.973 / 634.31
AH12153	3.6 / 91.44	1.15 / 29.21	0.22 / 5.59	2.23 / 3.312	1.9	32.46 / 824.48
AH11600	3.682 / 93.52	0.774/ 19.66	0.1 / 2.54	1.18 / 1.752	2.2	26.8 / 680.72
AH16000	3.79 / 96.27	2 / 50.80	0.2 / 5.08	2.66 / 3.950	1.8	39.631 / 1,006.63
AH50600	3.924 / 99.67	1.21 / 30.73	0.215/ 5.46	2.34 / 3.475	1.7	33.27 / 845.06
AH12310	4.125 / 104.78	1.75 / 44.45	0.25 / 6.35	3.49 / 5.183	1.3	38.75 / 984.25
AH11958	4.4 / 111.76	1.32 / 33.53	0.22 / 5.59	2.846 / 4.226	1.6	42.936 / 1,090.57
AH32530	4.5 / 114.30	1.4 / 35.56	0.2 / 5.08	2.382 / 3.537	1.7	36.973 / 939.11
AH73900	4.527 / 114.99	0.733/ 18.62	0.149/ 3.78	1.692 / 2.513	1.6	49.614 / 1,260.20
AH13184	4.75 / 120.65	1.25 / 31.75	0.125/ 3.18	1.418 / 2.106	2	31.182 / 792.02
AH80125	4.8 / 121.92	2.22 / 56.39	0.22 / 5.59	3.947 / 5.861	1.4	64.95 / 1,649.73
AH14315	4.997 / 126.92	1.75 / 44.45	0.25 / 6.35	4.044 / 6.005	1.3	44.286 / 1,124.86
AH12700	5 / 127.00	0.49 / 12.45	0.12 / 3.05	1.4 / 2.079	2.4	29.3 / 744.22
AH80167	5 / 127.00	1.75 / 44.45	0.25 / 6.35	3.093 / 4.593	1.3	54.713 / 1,389.71
AH12118	5.5 / 139.70	2 / 50.80	0.25 / 6.35	4.11 / 6.103	1.2	55.664 / 1,413.87
AH13070	6.08 / 154.43	1.75 / 44.45	0.25 / 6.35	4.088 / 6.071	1.2	50.258 / 1,276.55
AH10578	6.5 / 165.10	1.6 / 40.64	0.2 / 5.08	3.558 / 5.284	1.3	54.414 / 1,382.12
AH61409	7.2 / 182.88	2.39 / 60.71	0.27 / 6.86	4.678 / 6.947	0.8	78.198 / 1,986.23
AH11945	7.34 / 186.44	1.312/ 33.32	0.312/ 7.92	5.042 / 7.487	1.1	61.861 / 1,571.27
AH10928	9.75 / 247.65	2.28 / 57.91	0.28 / 7.11	6.878 / 10.214	0.6	101.705 / 2,583.31
AH62430	12.25 / 311.15	2.3 / 58.42	0.3 / 7.62	10.3 / 15.296	0.6	96.972 / 2,463.09

#### CHARACTERISTICS

**Rθ** (°**C/W**) The thermal resistance is based on a 76 mm (3 inch) extrusion length in natural convection, black anodized finish, and 75°C mounting surface temperature rise.

Material Aluminum alloy 6063-T5

(continued)



# **AH Series**

### **Extrusion Heatsinks**

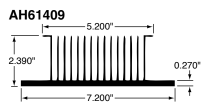
#### **EXTRUSION PROFILES**

Not to scale. See chart for dimensions. AH40000 AH80126 AH17500 AH10564 AH10551 AH33000 AH54100 AH29300 AH10719 AH67200 AH80000 AH80015 AH12153 AH16000 AH11600 AH48600 AH64100 AH12310 AH11958 AH80125 AH32530 AH50600 AH80167 AH12118 AH14315 AH10928 AH10578 AH62430 AH13070 AH13184 AH11945 AH61409

Not to scale.

#### DIMEN

## AH13184 0.400' 0.125 4.750"



#### HOW TO ORDER

A H 8 0 1 2 6 A 2 3 0 0 l Finish

Extrusion

= black anodized  $C = gold\ chromate$ F = clear chromate G = green anodized

to three decimals 12300 = 12.3"

. Length

. Modification N = none X = consult factory for options

RoHS Compliant

K = clear anodized R = red anodized

V = unfinished, degreased

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Ohmite:

<u>AH50600V05000FE</u> <u>AH10928V10000JE</u> <u>AH10928V06000HE</u> <u>AH12310V06000GE</u> <u>AH10928V07500IE</u> AH50600V05000EE