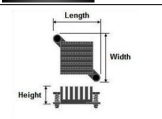
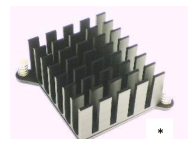
**Push Pin** 

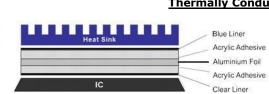






## All ABL's BGA heatsinks are supplied with thermal tape

	Width	Length	Height	Pad Size	Anodised Finish	Pin Length	°C/W	°C/W
Model	[mm]	[mm]	[mm]	[mm]		[mm]	Natural	Forced 2M/s
BGA-PP-010	40.8	40.8	15.0	20x20	Natural	14.0	11.00	5.50
BGA-PP-015	49	49	10.0	30x30	Natural	14.0	10.50	4.20
BGA-PP-020	49	49	15.0	30x30	Natural	14.0	9.00	4.00
BGA-PP-025	49	49	15.0	30x30	Natural	16.4	9.00	4.00
BGA-PP-030	49	49	35.0	30x30	Natural	14.0	7.00	3.80
*BGA-PP-035	49	49	20.0	30x30	Black	16.4	7.00	3.70
BGA-PP-040	49	49	35.0	30x30	Black	14.0	6.50	3.50



## **Thermally Conductive Aluminium Foil**

All ABL's BGA heatsinks are supplied with thermal tape.

With excellent thermal conductivity, cushioning and gap filling properties, the pad is an ideal thermal interface material specifically designed for heat sink attachment to MPU, chip set and other plastic encapsulated components.

It consists of an aluminium foil backing coated, on both sides, with a very high temperature resistance acrylic adhesive. Due to its high heat performance and adhesive properties this tape can also be use to attach components to a vertical heatsink and to metal enclosure surfaces.

Colour	-	White	
Backing Type / Thickness	Mm	Aluminium Foil / 0.10	
Adhesive Type / Thickness	Mm	Arylic 0.075 (on clear liner side)	
Total Thickness	mm	0,27	
Adhesion	Kg/25mm	1,5	
Thermal Conductivity	W/m-K	0,95	
Thermal Resistance	°C-in <sup>2</sup> /W	0,2	
Holding Power@23°C	Hour	>72	
Holding Power @ 130°C	Hour	>2	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abl heatsinks manufacturer:

Other Similar products are found below :

 350AB2000B
 173AB2000B
 325AB1000B
 150AB2000B
 BGA-PP-025
 BGA-STD-050
 350AB1500B
 BGA-STD-020
 325AB1500B

 205AB1000B
 BGA-STD-115
 205AB1500B
 LS300
 350AB1000B
 345AB1000B
 520AB0750MB(T03)
 LS305
 205AB0500B
 PPL0500B

 BGA-STD-010
 515AB0750MB(T03)
 PPN0750B
 PPL1000B
 PPN0500B
 BGA-STD-015