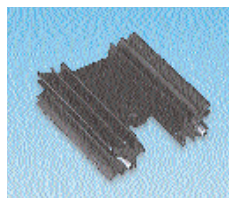


R_{th} °C/W	Order Code	Price Each			
		1+	25+	100+	500+
7.5	681-507				
6.5	681-519 †				

† Available until stocks are exhausted

Multiple TO-220/TO-202 Screw or Clip Fixing

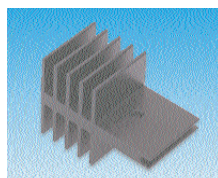


Incorporating tin plated roll pins for additional support and/or earthing points. Clips supplied separately.

H	W	D	R_{th} °C/W	Mfrs. List No.	Order Code
25.4	34.92	12.8	14.0	6098B	707-405
38.1	34.92	12.8	11.0	6099B	707-417
50.8	34.92	12.8	9.0	6100B	707-429

Order Multiple=1		Price Each			
Order Code	1+	25+	100+	1K+	
Heatsinks	707-405				
	707-417				
	707-429				
Order Multiple=5					
Clip	707-442				

Multiple TO-220/TO-218



Solder pins allow pcb mounting. Suitable for up to 4 packages

Mfrs. List No. 915AB0500MBP

H	W	D	Pin Spacing
46	50	33.6	38.1

		Price Each			
R_{th} °C/W	Order Code	1+	10+	25+	100+
5.8	526-861				

Multiple TO-220/TO-218, Clip Fitting



Style	Package	Mfrs. List No.	Order Code
Standard	TO-220	4426	265-238
Standard	TO-218/TO-247	4473	265-240
Slim	TO-220	4525	265-251
Slim	TO-218/TO-247	4597	265-263
265-202	5.0°C/W	H = 45, W = 50, D = 30	
265-214	3.7°C/W	H = 45, W = 75, D = 30	
265-226	2.9°C/W	H = 45, W = 100, D = 30	

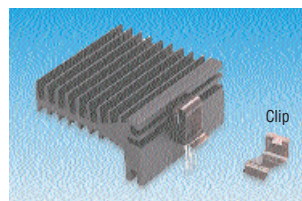
The heatsinks feature a clip retaining slot and are for use with retaining clips for easy and quick fitting. Standard clips have stabilising legs to allow assembly prior to device fitment. Device can be removed and replaced without clip removal. Slim clips are without stabilising legs, allowing devices to be placed closer together.

Fitting: Assemble clip to the retaining rail by thumb pressure applied to the top/front of the clip, this will snap it firmly into place. Clips can be removed and re-used by gripping the clip immediately adjacent to the rail using long nosed pliers or similar and twisting in an upward direction.

Mfrs. List No. KM50-1 = 265-202, KM75-1 = 265-214, KM100-1 = 265-226

Order Multiple=1		Price Each			
Order Code	1+	10+	25+	100+	
Heatsinks	265-202				
	265-214				
	265-226				
Order Multiple=10					
Clips	265-238				
	265-240				
	265-251				
	265-263				

Multiple TO-220/TO-218, Clip Fitting



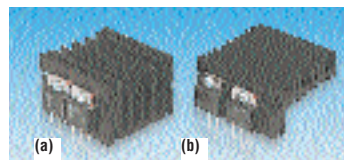
A simple, reliable and convenient alternative to screw attachment. The heatsinks also include slots to allow the option of screw connections.

H	W	D	Order Code
28	50	50	526-873
28	75	50	526-885
28	100	50	526-897

Mfrs. List No. PPN0500B = 526-873 PPN0750B = 526-885 PPN01000B = 526-897

Order Multiple=1		Price Each			
R_{th} °C/W	Order Code	1+	10+	25+	100+
5.0	526-873				
3.7	526-885				
3.1	526-897				
Order Multiple=10					
Clip	526-903				

Multiple TO-220/TO-218



(a)	177-011	H = 33, W = 46, D = 50
	177-012	H = 33, W = 46, D = 100
	523-173	H = 33, W = 46, D = 150
(b)	253-911	H = 28, W = 50, D = 50
	253-923	H = 28, W = 50, D = 75
	253-935	H = 28, W = 50, D = 100

- Serrated slot for TO-220/TO-218 screw fixing.
- Accepts M3 or No. 6 self tapping screw sizes

		Price Each				
R_{th} °C/W	Order Code	1+	10+	25+	100+	500+
5.0	253-911					
4.9	177-011					
3.7	253-923					
3.4	177-012					
3.25	523-173					
3.1	253-935					

TO-3, Omni-directional

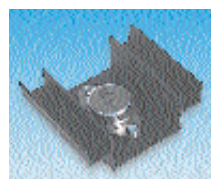


- Compact design
- Very low thermal resistance
- Incorporates mounting holes for std. 40mm fan
- Black anodised

	H	W	D	Mfrs. List No.
335-4234	12.7	46	46	680-5A
335-4090	31.8	46	46	680-1.25A

R_{th} @ 7.5W °C/W		Price Each			
Order Code	1+	25+	50+	100+	
6.7	335-4234				
4.5	335-4090				

TO-3/TO-66/TO-220



Mfrs. List No. 83SN00500V200



6.8°C/W Vertical mounting,
7.7°C/W Horizontal mounting
H = 20, W = 60, D = 50

		Price Each			
Order Code	1+	25+	100+	1K+	
170-759 †					

† Available until stocks are exhausted

continued