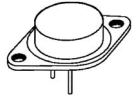


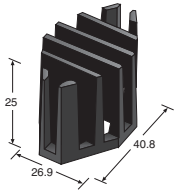
TO3 package



PF527



Space saving clamp-over heatsink to fit a single TO3 package.



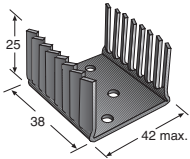
Th. Res.
7.4°C/W

Manf. Part No. & Anglia Order Code
PF527

TV3



Twisted vane heatsink pre-drilled to accommodate a single TO3 package.



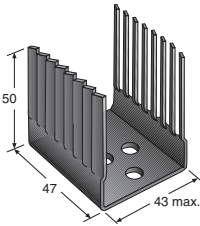
Th. Res.
7.2°C/W

Manf. Part No. & Anglia Order Code
TV3

TV66



High power dissipation, twisted vane heatsink pre-drilled to accommodate a single TO3 package.



Th. Res.
4.3°C/W

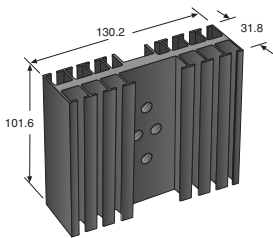
Manf. Part No. & Anglia Order Code
TV66

4W series

EXPANDED RANGE



High efficiency, general purpose heatsinks with integral tee-slots. Available without holes or pre-drilled to accommodate either one or two TO3 packages.



Th. Res.	Hole Pattern
1.2°C/W	None
1.2°C/W	One package (illus.)
1.2°C/W	Two packages

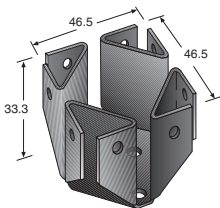
Manf. Part No. & Anglia Order Code

4W-1
4W-2
4W-4

7002B-2



High power dissipation heatsink pre-drilled to accommodate a single TO3 package.

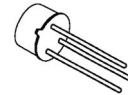


Th. Res.
5.1°C/W

Manf. Part No. & Anglia Order Code
7002B-2

All dimensions in mm

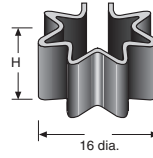
TO39/TO5 package



5F series



Extruded push-on heatsinks to fit a single TO39/TO5 package. Choice of thermal resistance.



Th. Res.	Height (H)
62.2°C/W	6.3mm
45.2°C/W	12.7mm
30.7°C/W	25.4mm

Manf. Part No. & Anglia Order Code

5F-2
5F
5F-6

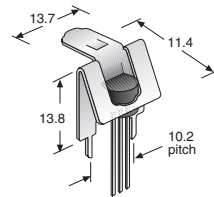
TO92 package



92F



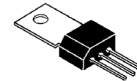
Clip-on brass heatsink, with integral fixing tags, to fit a single TO92 package. May be inverted for free standing use. Natural finish.



Th. Res.
36.1°C/W

Manf. Part No. & Anglia Order Code
92F

TO202 package



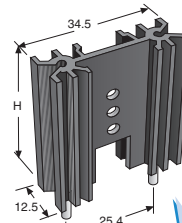
Suitable for use with TO202-1

SW series



Compact, vertical mounting extruded heatsinks with solderable fixing pins. Designed to accommodate a single TO202 package. Choice of thermal resistance.

N.B. SW25-6 has 2 holes



Th. Res.	Height (H)
11.4°C/W	25mm
10.2°C/W	38mm
8.8°C/W	50mm
7.0°C/W	63mm

Manf. Part No. & Anglia Order Code

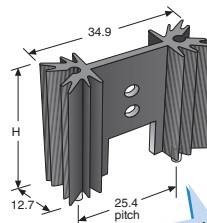
SW25-6
SW38-6
SW50-6
SW63-6

6098B, 6099B, 6100B

EXPANDED RANGE



Compact, vertical mounting extruded heatsinks with solderable fixing pins. Pre-drilled to accommodate a single TO202 package. Screw or clip mount. Choice of thermal resistance.



Th. Res.	Height (H)
14.0°C/W	25.4mm
11.0°C/W	38.1mm
9.0°C/W	50.8mm

Device retaining clip

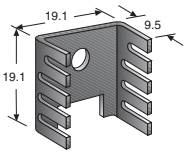
Manf. Part No. & Anglia Order Code

6098B
6099B
6100B
CLP-204

TO202 package continued overleaf >>>>

TO202 package *continued*

6273B/PB



Low cost heatsinks pre-drilled to accommodate a single TO202 package. Choice of finish.



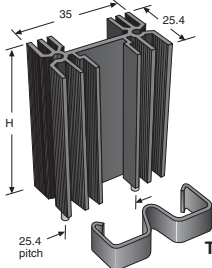
Th. Res.	Finish
21.0°C/W	Black anodised
21.0°C/W	Black pre-anodised (bare edges)

Manf. Part No. & anglia Order Code
6273B
6273PB

TO218 & TO247 package

Also covers DOP3(I), ISOWATT218, SOD93, SOT93, and TOP3(I)

BW series



Compact, high power dissipation, vertical mounting extruded heatsinks with solderable fixing pins. Designed to accommodate a single TO218/TO247 package via a clip, available separately, or mounting hole. Choice of thermal resistance.

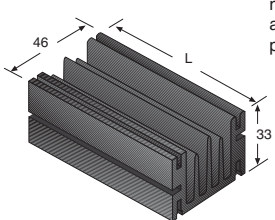


Th. Res.	Height (H)	Device Mtg
7.3°C/W	38mm	Clip
7.3°C/W	38mm	Hole
5.9°C/W	50mm	Clip
5.9°C/W	50mm	Hole
4.7°C/W	63mm	Clip
4.7°C/W	63mm	Hole

Manf. Part No. & anglia Order Code
BW38-2
BW38-4
BW50-2
BW50-4
BW63-2
BW63-4
6801

See page 423B for Calinar low cost alternative

KD series



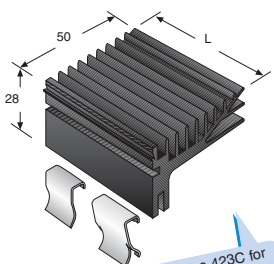
High power dissipation, extruded heatsinks with mounting and device fixing slots. Designed to accommodate one or more TO218/TO247 packages. Choice of thermal resistance.



Th. Res.	Length (L)
4.1°C/W	50mm
3.3°C/W	75mm
2.9°C/W	100mm
2.2°C/W	150mm

Manf. Part No. & anglia Order Code
KD50-1
KD75-1
KD100-1
KD150-1

KL series



High power dissipation, extruded heatsinks designed to accommodate one or more TO218/TO247 packages via clips (available separately) or a threaded slot. Shaped to minimise board space by overhanging adjacent components. Additional threaded slot in base aids assembly. Choice of thermal resistance.

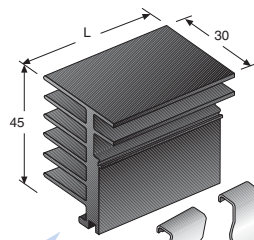


Th. Res.	Length (L)
5.2°C/W	50mm
4.3°C/W	75mm
3.4°C/W	100mm
2.9°C/W	150mm

Manf. Part No. & anglia Order Code
KL50-1
KL75-1
KL100-1
KL150-1
4473
4597

See page 423C for Calinar low cost alternative

KM series



High power dissipation, extruded heatsinks designed to accommodate one or more TO218/TO247 packages via a clip retaining feature (clips available separately). Shaped to minimise board space, with a threaded slot provided to aid assembly. Choice of thermal resistance.

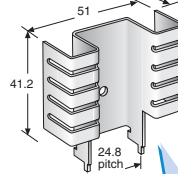


Th. Res.	Length (L)
4.8°C/W	50mm
3.7°C/W	75mm
3.3°C/W	100mm
2.7°C/W	150mm

Manf. Part No. & anglia Order Code
KM50-1
KM75-1
KM100-1
KM150-1
4473
4597

See page 423C for Calinar low cost alternative

PF184, PF185, PF187



High power dissipation heatsinks, with integral fixing tags, pre-drilled to accommodate a single TO218/TO247 package. Choice of finish with PF184 having additional slots to accept a device retaining clip, available separately.



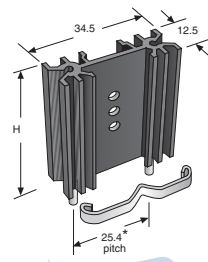
Th. Res.	Finish	Device Mtg
8.7°C/W	Black anodised	Hole
8.7°C/W	Solderable (illus.)	Hole
8.7°C/W	Solderable	Clip

Manf. Part No. & anglia Order Code
PF187
PF185
PF184
7701

See page 423C for Calinar low cost alternative

SW series

EXPANDED RANGE



A range of compact, vertical mounting extruded heatsinks with solderable fixing pins*. Designed to accommodate a single TO218/TO247 package via a clip, available separately, or mounting holes. Choice of thermal resistance.



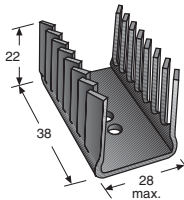
Th. Res.	Height (H)	Device Mtg
12.0°C/W	19mm	Clip
11.4°C/W	25mm	Clip
11.4°C/W	25mm	Holes (2)
11.4°C/W	25mm	Holes (2)
10.2°C/W	38mm	Clip
10.2°C/W	38mm	Holes (3)
10.2°C/W	38mm	Holes (3)
9.3°C/W	45mm	Clip
8.8°C/W	50mm	Clip
8.8°C/W	50mm	Holes (3)
7.0°C/W	63mm	Clip
7.0°C/W	63mm	Holes (3)

Manf. Part No. & anglia Order Code
SW19-2
SW25-2
SW25-3
SW25-4
SW38-2
SW38-3
SW38-4
SW45-2
SW50-2
SW50-4
SW63-2
SW63-4
5901

See page 423B for Calinar low cost alternative

*SW25-3 & SW38-3 have no fixing pins

TV40G



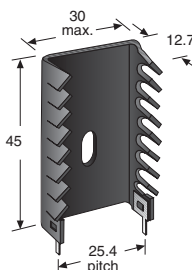
Twisted vane heatsink pre-drilled to accommodate a single TO218/TO247 package.



Th. Res.
9.9°C/W

Manf. Part No. & anglia Order Code
TV40G

TV265



Tall, vertical mounting twisted vane heatsink with rugged, solderable tags and a slotted hole to accommodate a single TO218/TO247 package.



Th. Res.
13.0°C/W

Manf. Part No. & anglia Order Code
TV265

NEW

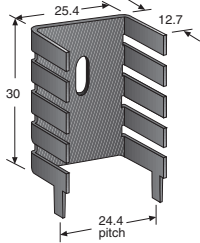
SOT32/TO126 package



SVP030NT/WT



Heatsinks with a slotted hole to accommodate a single SOT32/TO126 package. Available with fixing tags for vertical mounting, or without tags.



Th. Res.	Type
13.0°C/W	With tags (illus.)
13.0°C/W	Without tags

Manf. Part No. & anglia Order Code
SVP030WT
SVP030NT

TO202 package

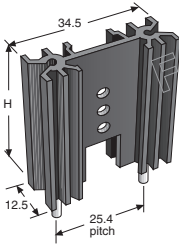


Suitable for use with TO202-1

EAB series



Compact, vertical mounting extruded heatsinks with solderable fixing pins. Designed to accommodate a single TO202 package. Choice of thermal resistance.



N.B. EAB025HC has 2 holes

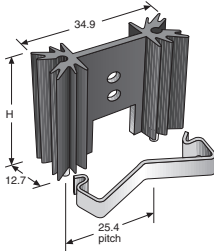
Th. Res.	Height (H)
12.2°C/W	25mm
10.4°C/W	38mm
8.4°C/W	50mm
6.4°C/W	63mm

Manf. Part No. & anglia Order Code
EAB025HC
EAB038HC
EAB050HC
EAB063HC

EAC series



Compact, vertical mounting extruded heatsinks with solderable fixing pins. Pre-drilled to accommodate a single TO202 package. Screw or clip mount. Choice of thermal resistance.



Th. Res.	Height (H)
14.0°C/W	25.4mm
11.0°C/W	38.1mm
9.0°C/W	50.8mm
8.0°C/W	63.5mm

Manf. Part No. & anglia Order Code
EAC025HC
EAC038HC
EAC050HC
EAC063HC
CLIP-06

TO218 & TO247 package



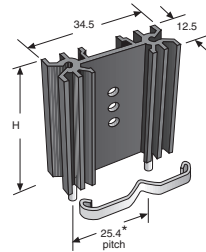
Also covers DOP3(I), ISOWATT218, SOD93, SOT93, and TOP3(I)

EAB series



A range of compact, vertical mounting extruded heatsinks with solderable fixing pins*. Designed to accommodate a single TO218/TO247 package via a clip, available separately, or mounting holes. Choice of thermal resistance.

*EAB025TH & EAB038TH have no fixing pins



Th. Res.	Height (H)	Device Mtg
12.8°C/W	19mm	Clip
12.2°C/W	25mm	Clip
12.2°C/W	25mm	Holes (2)
12.2°C/W	25mm	Holes (2)
10.4°C/W	38mm	Clip
10.4°C/W	38mm	Holes (3)
10.4°C/W	38mm	Holes (3)
8.4°C/W	50mm	Clip
8.4°C/W	50mm	Holes (3)
6.4°C/W	63mm	Clip
6.4°C/W	63mm	Holes (3)

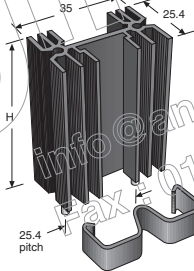
Device retaining clip

Manf. Part No. & anglia Order Code
EAB019NN
EAB025NN
EAB025TH
EAB025FH
EAB038NN
EAB038TH
EAB038FH
EAB050NN
EAB050FH
EAB063NN
EAB063FH
CLIP-01

EAD series



Compact, high power dissipation, vertical mounting extruded heatsinks with solderable fixing pins. Designed to accommodate a single TO218/TO247 package via a clip, available separately, or mounting hole. Choice of thermal resistance.



Th. Res.	Height (H)	Device Mtg
7.3°C/W	38mm	Clip
7.3°C/W	38mm	Hole
5.9°C/W	50mm	Clip
5.9°C/W	50mm	Hole
4.7°C/W	63mm	Clip
4.7°C/W	63mm	Hole

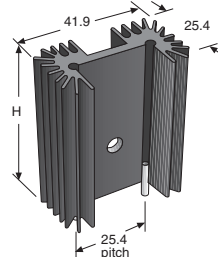
Device retaining clip

Manf. Part No. & anglia Order Code
EAD038NN
EAD038TH
EAD050NN
EAD050TH
EAD063NN
EAD063TH
CLIP-04

EAN series



Compact, high power dissipation, vertical mounting extruded heatsinks with solderable fixing pins. Pre-drilled to accommodate a single TO218/TO247 package. Choice of thermal resistance.



Th. Res.	Height (H)
5.6°C/W	25.4mm
5.1°C/W	31.8mm
4.4°C/W	38.1mm
3.3°C/W	50.8mm
2.7°C/W	63.5mm

Manf. Part No. & anglia Order Code
EAN025BH
EAN031BH
EAN038BH
EAN050BH
EAN063BH

TO218 & TO247 package continued overleaf >>>