Heatsink Enclosures

These extruded aluminium channels are designed to be used as robust, low impedance, electronics enclosures, but can also be used as free-standing heatsink. Three different extrusions are available, providing a range of sizes and styles. The standard heatsink (HSK) is designed to form an 83mm high enclosure capable of housing a 100VA toroidal transformer. A similar low profile heatsink (LHSK) forms an enclosure 56mm high. The rugged single channel heatsink (RHSK), which is 83mm high, will accommodate a 160VA toroid.

Standard Heatsink Enclosure (HSK)

A free-standing or 3U rack mount enclosure is achieved by combining two interlocking channels with end panels. Eurocard circuit boards can slide into internal card guides enabling power devices to be attached to the heatsink section of the vertical wall with an M3 screw and half nut. There is no need for drilling. Two boards can be mounted within the enclosure, and a standard spacer can be used to support heavy components.

- Low thermal impedance heatsink
- ۶ Suitable as heat sink enclosure or as 3U rack plug in unit
- Accepts Eurocard boards (100 x 160mm or 100 x 220mm)
- AAA Simple fitting of power devices (M3 x 7 screw and half nut)
- Enclosure gives RFI protection
- ۶ Accommodates toroidal transformer rated up to 100VA
- ≻ Internal & external M4 nut "T" slots
- > Other lengths available (Subject to minimum quantity)

HSK Specification

- Extrusion: HE9TF aluminium. Black anodised.
 - Standard Length 160 or 220mm
 - Normal wall thickness 2mm; thickness adjacent to power devices 7mm
- End Panels: HE9TF aluminium. Black anodised.
 - 1.6mm with four mounting holes

Standard Heats	sink (Single U channel)			
Part No	Length	Impedance °C/W	<u>Finish</u>	Mass	
HS/160	160mm	2.0	Black	0.35kg	
HS/220	220mm	1.8	Black	0.46kg	
Standard Heat	sink Enclosure Kit				
Consists	Consists of: Two extrusion channels		Two end panels with fixing holes		
	Eight No4 6	Eight No4 6mm black self tap screws		nesive feet	
Part No.	<u>Length</u>	Impedance °C/W	<u>Finish</u>	Mass	
HSK/16	0 160mm	2.0	Black	0.8kg	
HSK/22	0 220mm	1.8	Black	1.0kg	

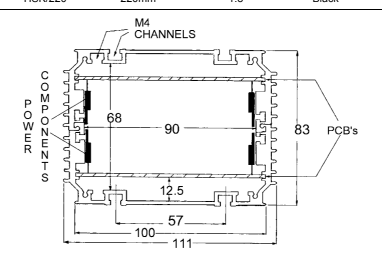
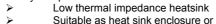


Figure 1: HSK Heatsink with dimensions (mm)

HS1 12402

Low Profile Heatsink Enclosure (LHSK)

A free-standing or 3U rack mount enclosure is achieved by combining two interlocking channels with end panels. Eurocard circuit boards can slide into internal card guides enabling power devices to be attached to the heatsink section of the vertical wall with an M3 screw and half nut. PCB's can be mounted vertically or horizontally within the enclosure, and a spacer can be used to support heavy components.



- Suitable as heat sink enclosure or as 3U rack plug in unit
- Accepts Eurocard boards (100 x 160mm) or narrower pcb's
- Simple fitting of power devices (M3 x 7 screw and half nut)
- ≻ Enclosure gives RFI protection
- External M4 nut "T" slots ⊳
- 6 Other lengths available (Subject to minimum quantity)

LHSK Specification

M3

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Extrusion:	HE9TF aluminin Standard Lengt Normal wall thio	h 160mm	lised.		aluminium. Black and thick with four mountin	
Low Pro	file Heatsink (Sing <u>Part No</u> LHS/160	gle U channel) <u>Length</u> 160mm	Impedance °C/W 2.3	<u>/</u> <u>Finish</u> Black	<u>Mass</u> 0.25kg	
		xtrusion chann	els self tap screws Impedance °C/W 2.3	Four self a	nels with corner mount dhesive feet <u>Mass</u> 0.55kg	ting holes
NEL	90		56		106	

Figure 2: LHSK Heatsink with dimensions (mm)

Figure 3: RHSK Heatsink with dimensions (mm)

Rugged Heatsink Enclosure (RHSK)

A free-standing enclosure is achieved by combining one channel with an interlocking bottom/back and an end panel. A circuit board can slide into internal card guides enabling power devices to be attached using pre-tapped holes in the heatsink. One board can be mounted within the enclosure, and spacers can be fitted between board and floor to support heavy components. \triangleright

- Very rugged low thermal impedance heatsink or heat sink enclosure
- ⊳ Simple fitting of power devices to heatsink floor ≻
 - Enclosure gives RFI protection
- ≻ External slots in top of section (e.g., to hold instruction booklet)
- ⊳ Other lengths available (Subject to minimum quantity)

RHSK Specification

Extrusion: HE9TF aluminium. Black powder coated. Standard Length 220mm

End Panels: Sheet steel. Black powder coated. 1.4mm thick with four mounting holes

Normal wall thickness	s 2-3mm; for powe	er devices 6mm		<u> </u>		
Rugged Heatsink (Singl	e U channel)					
Part No	Length	Impedance °C/W	Finish	Mass		
RHS/220	220mm	1.8	Black	0.68kg		
Rugged Heatsink Enclo	sure Kit			0		
Consists of:	Consists of: One extrusion channel		One bottom/back panel with fixing holes			
	One end p	One end panel with fixing holes		Eight No4 6mm black self tap screws		
	Four self a	dhesive feet	C I			
Part No.	Length	Impedance °C/W	<u>Finish</u>	<u>Mass</u>		
RHSK/220	220mm	1.8	Black	1.05kg		
HS2 12402						