# **Extruded Heat Sink Cases**

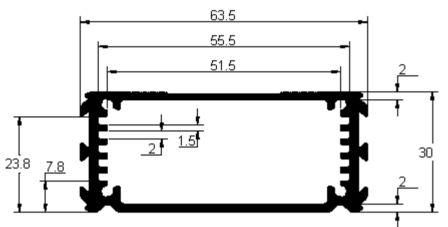
# Aluminium





#### Features:

- Silver anodized aluminium extruded box section to take 55 × 40 mm, 55 × 80 mm or 55 × 120 mm circuit boards
- Idea for small circuits, R.F amplifiers etc
- The maximum height of compnents on a board mounted in the bottom slot is 18 mm / 20 mm depending on orientation
- This box features dovetail slots down the side which accept a Linc-Lug mounting bracket to facilitate surface mounting
- Optional gaskets allow waterproofing
- · One side of the box features two sets of appearance enhancing groves
- Between the sets of groves is a shallow (0.5 mm deep) recess which could be used for a label



Dimensions : Millimetres

will make a week thread. Alternatively an M3 thread-forming screw can be used to roll its own thread

## **Specifications:**

opoonnoutiono.	
Length Tolerance	: Nominal length -0 mm / +1 mm
Non-standard Lengths	: Available
Material	: Aluminium 6063 T6 (HE9)
Finish	: Silver anodized 5µm thickness to BS 1615 - can be painted directly if required. The inside and cut ends are not anodized
Weight	: 1 Kg/m
Perimeter	: 220 mm (outside), 217 mm (inside)
Screw ports	: Nominal diameter 2.7mm to take a No.4 self-tapping screw with 3 mm major diameter of a type normally used for plastic. They are not suitable for ordinary self-tapping screws that have a 2.9 mm diameter with wide tolerance. The screw ports can be threaded M3 using a thread-rolling tap, but a thread cutting tap

### **Part Number Table**

Description	Part Number
Case, Aluminium, 40 × 63.5 × 30 mm	MCREAS40
Case, Aluminium, 80 × 63.5 × 30 mm	MCREAS80
Case, Aluminium, 120 × 63.5 × 30 mm	MCREAS120

Disclaimer This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheets here should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com www.farnell.com www.newark.com

