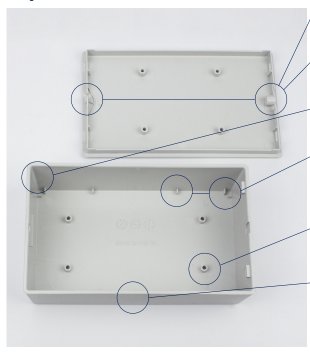


# Easy Assembly Electronics enclosure

#### **Product overview**

This UK manufactured universal enclosure has been designed to provide flexibility and increased functionality. A unique, dual action lid and clip-in-points for your PCB, reduces assembly time whilst providing the end user with a premium quality, modern product. Moulded from ABS UL94-VO material, in a variety of sizes and colours, with optional DIN Rail / wall mount brackets available. If you need an enclosure that can handle generic electronic applications whilst looking good, then look no further!

#### **Key features**



#### **Dual action lid**

The dual action lid is held in place with a push-button clip or with a single screw.

#### Spring feature in lid

Holds the PCB securely in place without the need for screws, greatly improving the assembly time.

#### No corner pillars

Maximised PCB footprint, providing edge-to-edge capability.

#### PCB edge corner supports in the base

Sizes 3 & 4 have four additional half board supports which can be removed to make way for solder points on the bottom of the PCB.

#### Multiple PCB mounting points in base and lid

Central position mounting bosses support edge-to-edge capability. Suitable for  $3 \text{mm} \times 6 \text{mm}$  screws.

#### Smooth finish

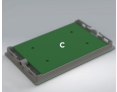
All sides of the enclosure have been designed to have a smooth finish for ease of customisation and modification.

#### Raspberry Pi compatible

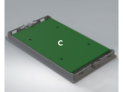
Sizes 3 & 4 fit Raspberry Pi 3 and 4 and Size 1 fits the Raspberry Pi Zero.

### **PCB** positions











DIMENSIONS FOR EACH ENCLOSURE SIZE							
ENCLOSURE SIZE	PCB MOUNTING POSITION			MAX PCB DIMENSIONS	BOARD THICKNESS		
SIZE 1	BASE	А	Lower Screw Mounted	82mm x 52mm (end connector) / 80.5mm (side connectors)	Any		
		В	Upper Captivated	84mm x 53mm	0.8 to 1.8mm		
	LID	С	Four Screw Mounts	68mm x 54mm	Any		
SIZE 2	BASE	А	Lower Screw Mounted	101.5mm x 61.5mm (end connector) / 100.5mm (side connector)	Any		
		В	Upper Captivated	104mm x 63mm	0.8 to 1.8 mm		
	LID	С	Four Screw Mounts	89mm x 61.5mm	Any		
	BASE	А	Lower Screw Mounted Full board	121.5mm x 71.5mm (end connector) / 121mm (side connector)	Any		
SIZE 3		Α	Lower Screw Mounted Half Board	71.5mm x 45.3mm (central pillars) / 60.25mm (off centre pillars)	Any		
		В	Upper Captivated	124mm x 73mm	0.8 to 1.8mm		
	LID	С	Four Screw Mounts	109mm x 71.5mm	Any		
SIZE 4	BASE	А	Lower Screw Mounted Full Board	141mm x 81mm (end connector & side connector)	Any		
		А	Lower Screw Mounted Half Board	81mm x 44.8mm (centre pillars) / 70mm (off centre pillars)	Any		
		В	Upper Captivated	144mm x 83mm	0.8 to 1.8mm		
	LID	С	Four Screw Mounts	129mm x 81mm	Any		





# Easy Assembly Electronics enclosure

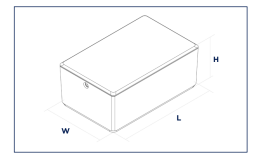






INDIVIDUAL SIZE SPECIFICATION								
ENCLOSURE SIZE	GREY (GY)	BLACK (BK)	WHITE (WH)	EXTERNAL DIMENSIONS (LXWXH)	INTERNAL DIMENSIONS (LXWLH)	WALL THICKNESS		
Size 1	CBEAC-01-GY	CBEAC-01-BK	CBEAC-01-WH	90mm x 60mm x 40mm	82mm x 52mm x 36mm	2.5mm		
Size 2	CBEAC-02-GY	CBEAC-02-BK	CBEAC-02-WH	110mm x 70mm x 45mm	101.5mm x 61.5mm x 41mm	2.5mm		
Size 3	CBEAC-03-GY	CBEAC-03-BK	CBEAC-03-WH	130mm x 80mm x 45mm	121.5mm x 71.5mm x 41mm	2.5mm		
Size 4	CBEAC-04-GY	CBEAC-04-BK	CBEAC-04-WH	150mm x 90mm x 50mm	144mm x 83mm x 46mm	2.5mm		

RANGE SPECIFICATION								
STANDARD UNIT INCLUDES	ANDARD UNIT INCLUDES Base, lid and one M3 screw (Pozi Pan BZP)							
	Base		UL94-V0 ABS					
MATERIALS	Lid		UL94-V0 ABS/ brass M3 insert					
	Screw		Bright Zinc Plated Steel					
	Grey		RAL7047					
COLOURS	Black		RAL9005					
	White		RAL9003					
COMPLIANCE	RoHS complia	nt						
IP RATING	IP40							
OPERATING TEMPERATURE	-10°C to 80°C							
	Standard	Test	Result	Test report				
TEST RESULTS	EN62262	Impact test	IK06	TR106				
	UL94	Flammability	VO	E115797				
SCREW TORQUE	M3 screw (Pozi Pan)		0.5Nm					
	Country of origin		Great Britain (GB)					
	Commodity code		39231010					
			Size 1	619g				
PURCHASING INFORMATION	· Weight		Size 2	849g				
			Size 3	1079g				
			Size 4	1289g				
	Enclosure type		Universal					
OPTIONS	For different colours and materials MOQs will apply							



### Potential industries / applications

Data logging, fire sensors, solar controllers, DIN Rail electronics, environmental monitoring, desktop instruments, production equipment, solar controllers, IoT equipment, speakers and audible indication and much more...

### **Customisation options**

Digital printing, screen printing, machining / drilling and engraving.





#### Accessories





Universal Wall Mount Bracket (CBWM-10xx)

