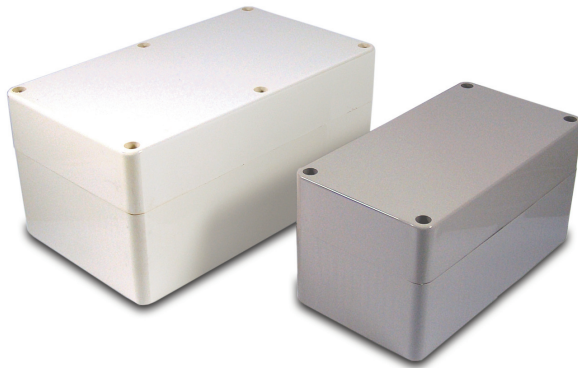


UNIVERSAL ENCLOSURES

2000 Deep Profile

Multipurpose enclosures for application where tall electrical components require housing. The deep profile 2000 Series provides maximum utilisation of the internal volume.

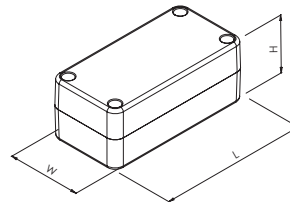
- Deep profile Lid and base moulded in ABS
- Lid mounted by four M3 machine screws
- Brass inserts in base for repeated removal of the lid
- Polished finish for ease of cleaning
- Excellent properties for machining
- Integral mounting guides in base to accept 1.6mm PCB's
- PCB Adaptors (included) for horizontal PCB mounting



SPECIFICATION

Materials	Lid and base high impact ABS
Operating Temperature	Resistant to temperatures of up to 85°C
Protection class	IP54 as standard
Standard colours	Grey(GY), Black(BK)
Standard unit includes	Base & deep profile lid 4x M3 machine screws PCB adaptors

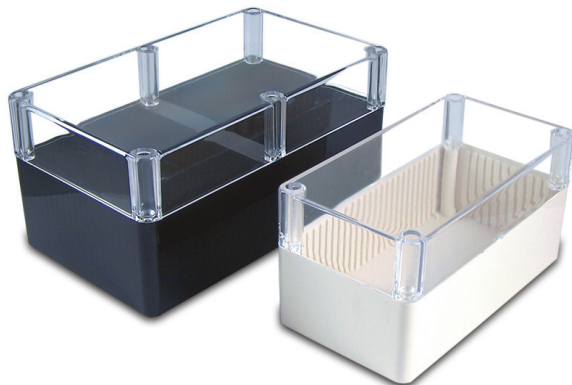
GREY	BLACK	LENGTH	WIDTH	HEIGHT
BIM2002/22-GY/GY	BIM2002/22-BLK/BLK	100mm	50mm	40mm
BIM2004/24-GY/GY	BIM2004/24-BLK/BLK	120mm	65mm	60mm
BIM2005/25-GY/GY	BIM2005/25-BLK/BLK	150mm	80mm	76mm
BIM2006/26-GY/GY	BIM2006/26-BLK/BLK	190mm	110mm	90mm



2000 Deep Profile Clear Lid

Extensive range of electronic enclosures for applications that require visible electronics and high profile components. Suitable for both electronic and electrical applications.

- Deep profile lid moulded in transparent high impact ABS
- Lid mounted by four M3 machine screws
- Brass inserts in base for repeated removal of the lid
- Polished finish for ease of cleaning
- Integral mounting guides in base to accept 1.6mm PCB's
- PCB Adaptors (included) for horizontal PCB mounting



SPECIFICATION

Materials	Base high impact ABS Lid transparent high impact ABS
Operating Temperature	Resistant to temperatures of up to 85°C
Protection class	IP54
Standard colours	Grey(GY), Black(BK)
Standard unit includes	Base & clear deep profile lid 4x M3 machine screws PCB adaptors

GREY	BLACK	LENGTH	WIDTH	HEIGHT
BIM2002/22-GY/CLR	BIM2002/22-BLK/CLR	100mm	50mm	40mm
BIM2004/24-GY/CLR	BIM2004/24-BLK/CLR	120mm	65mm	60mm
BIM2005/25-GY/CLR	BIM2005/25-BLK/CLR	150mm	80mm	76mm
BIM2006/26-GY/CLR	BIM2006/26-BLK/CLR	190mm	110mm	90mm

