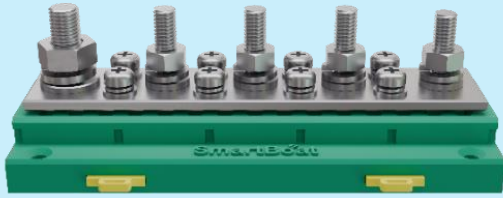


Busbar 150/250Amp



These are passive units which are used for either low voltage power distribution or act as a common 'rail' for joining circuits together – a common 'ground bar' for example. These models are rated at 150A & 250A. There are also single post 400A & 600A variants, please see our other adverts.

Our 150A busbars are 3mm thick and 25mm wide. This means that they have a significantly larger surface area than the majority of the cheaper available alternatives. This is important as the surface area is critical to handling the rated current meaning that our 150A busbars will not heat up as much as the cheaper products and with our innovative honeycomb base design and airflow you can be reassured using our busbars you are building the safest install.

Variants

| | |
|----------------|--------------------|
| Base Colours : | Red, Black & Green |
| Length : | 120mm & 200mm |
| Rating : | 150Amp & 250Amp |
| Connections : | Screw or Bolt |

Product Information

| | |
|-----------------------|-----------------|
| Size WxH : | 50mm x 47mm |
| Weight : (150/250) | 170gm & 230gm |
| Composition : | Plastic & Steel |
| Made In : | United Kingdom |
| Software : | None |
| Packed Weight : | +80gm for P&P |
| Warranty : | 10 years |
| Made By : | Smart Boat Ltd |

Flexible & Secure Mounting – Easily install on DIN rails or flat surfaces with the included stainless steel fixing screws, ensuring a sturdy and adaptable setup.

Enhanced Protection & Durability – Removable clip-on cover prevents short circuits and shields components from dirt. Rugged base & stainless-steel fasteners provide superior protection against corrosion, vibration, and harsh environments.

Clear Identification & Reliable Connections – Includes preprinted labels for easy circuit module identification (e.g., +12V, Bilge Pump). Matte tin finish ensures optimal current distribution for improved electrical performance.

Versatile & High-Capacity Design – Available in 600A, 400A, 250A, and 150A variants with multiple screw or bolt terminations, perfect for common distributed circuits in boats, vehicles, and industrial applications.

Eco-Friendly & Built to Last – Made from sustainable biomass for reduced environmental impact. 10-year warranty included for long-term reliability and peace of mind.

Shipping & Import Terms (INCOTERMS DAP) – Shipped on a DAP (Delivered at Place) basis, meaning the seller delivers to the buyer's address, while the buyer is responsible for any import duties, taxes, and customs clearance fees.

