

HOUSING TOMORROW'S TECHNOLOGY

VISIT: WWW.CAMDENBOSS.COM



CAMDENBOSS
ROAD CB1

CITY OF CONNECTIONS



CAMDENBOSS
CONNECT. ENCLOSE. INNOVATE.

WWW.CAMDENBOSS.COM

HOUSING TOMORROW'S TECHNOLOGY

X Series - heavy duty electrical enclosures

Whether you are looking for an indoor or outdoor enclosure, the X series offers the solution. Designed to meet IP66/67, this is one of our more robust range of enclosures.

Ideally suited to DIN Rail mounted components, they are a flexible solution for IoT hubs and industrial automation panels. Clear lids are available in hinged and locking formats.

Each of the three ranges are available in either polycarbonate or ABS with our 'in house' facilities offering machined cut outs for connectors and printing for branding and product identification.



DIN Rail instrument enclosures (CDIB)

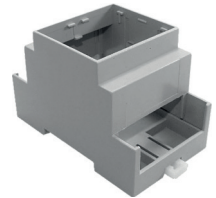
Ensure your smart apps and devices get the housing they require. With both low and deep profiled body options you will find a CDIB to suit your application. You have the option of saving space in your IoT hub or maximising the enclosure's footprint on the rail by selecting the 'deep' format enclosure.



DIN Rail modular enclosures (CNMB)

The modular CNMB range offers a comprehensive and flexible design solution perfect for today's evolving IoT market. The CNMB is moulded in UL94-V0 materials and has eight size options. Select from vented/solid enclosures and open/solid top options. The CNMB provides solutions for DIN Rail mounted PCB's, data loggers and IoT modules.

Open sides allow for easy terminal connections; perfect for components such as RJ45 sockets and board mounted connectors.



Interface modules

These ready-made interfaces are equipped to take on networking requirements. They simplify data and power management whilst mounting within your product's DIN Rail design.

Options include USB, fused, relay and IDC connectors.



Interface supports (CIME)

CIME interface supports allow you the freedom to create your own custom PCB module that is directly mountable to a DIN Rail system.

Made-to-measure custom size lengths are available to support larger devices. In turn, the modular option supports your smaller device requirements. The CIME provides a flexible 'add on' option as your IoT system design evolves.

