



DRBH- DIN Rail Battery Holder

- Suitable for use with 5Ah, 7Ah, 9.5Ah & 12Ah batteries
- Securely holds batteries up to 3.6kg
- Adjustable retaining bracket
- Wall mount variant (DRBH-W) available
- Easy fit—no tools required
- Reduces cable lengths due to close proximity to Battery Charger / DC UPS device

The DRBH DIN rail battery holder has been designed for applications where a battery is required close to another DIN rail module such as a DC UPS or DIN Rail Battery Charger. The holder has been designed to fit EFFEKTA BT12-5, BT12-7, BT12-9.5 & BT12-12, however, the design will allow for many other battery types.

The unique design holds the battery securely in place in the holder with minimal room for movement, the cross shaped retainer can also be bent round smaller batteries.

The unit is fabricated in the UK with heavy gauge steel and finished with a bright zinc finish.



Mechanical Specification

Battery Holder: 157mm (w) x 95mm (h) x 74mm (d)

Max Capacity: 151mm (w) x 95mm (h) x 100mm (d)

N.B. Battery depth is adjustable

Weight: 0.65kg

DRBH with Battery Fitted

Fitting Instructions:

1. Fit the empty battery holder to the DIN rail, ensuring it is clipped securely
2. Place battery onto the base of the holder
3. If required, bend the tabs of the retainer to fit the battery (5Ah)
4. Push the battery retainer onto the holder (with the slot over the two threaded studs):
5. Firmly secure the retainer with the two wing-nuts supplied.



Alternative DRBH-W model available with wall mounting option.