BATTERY MANAGEMENT bepmarine.com



The below panels are designed for applications where the OEM or panel builder wishes to construct a custom system. They're supplied as empty panels with all necessary mounting hardware, including one CC-joiner.

CC-5

CC-1

28





CC-1 & CC-5 Modules

Will house the following components:

701-PM Panel mount battery on/off (page 17).
701S-PM Panel mount battery selector switch (page 17).
185 Series Heavy-duty circuit breakers (page 49).
(CC-HDBM must be ordered with 185 series circuit breakers, one per breaker).

710-140A Voltage Sensitive Relay (see page 21).



CC-2 Module

Will house the following components:

CLB series (push reset) Carling circuit breakers (page 50). Toggle Magnetic Hydraulic Carling circuit breakers (page 51).



BEP CB Panel Mount

The CC-HDBM module must be ordered separately if ordering BEP 184 & 185 series circuit breakers. Mounting hardware for CB and panel attachment is supplied with module.

5-way CB Panel

- 1x Heavy-Duty CB, 1x Toggle, 3x Push Reset
- Equipped to cover essential circuits requirements (bilge, pumps etc)
- 50A CB for DC mains or treatment systems
- 135A 185 Series CB for anchor windlass
- Compliments the other modules for either single or dual engine installations
- 3 x 10A push to reset thermal breakers
- · Custom configurations can be supplied to order

Part # CC-804



Blanking Plate

The CC-BLANK will cover an unused hole in CC-1 and CC-2. Attached from the rear of the panel, it allows for expanding with other options at a later date.

Part # CC-BLANK



Solid Links

708-42.5 Solid terminal links supplied pre-connected with spare links for different orientations (horizontal or vertical) of Contour Connect panels.

Must be ordered separately when ordering CC Kitset panels.

Part #	Application
708-42.5	For horizontal linking of battery switches in the same panel
708-70.0	For horizontal linking of battery switches studs between two separate panels
708-107-V3	For vertical linking of battery switches between panels

708-42.5