

SMART BATTERY HUB

Power management redefined.









SMART BATTERY HUB

The BEP Smart Battery Hub is a complete all in one battery management system.

Simplify battery management with remotely activated switches, automatic Voltage Sensitive Switching combined with emergency parallel functionality. Enclosed in a robust easy to install, Ignition Protected IPX7 enclosure.

Monitoring and transmission of battery voltages and full house bank state of charge over NMEA2000 for integration with multi-function displays.

Options for two to six engine configurations available.



FEATURES & BENEFITS

- Monitors and transmits all battery voltages, including house bank state of charge via NMEA2000
- > IPX7 and Ignition Protected
- Remotely operated switches via analog inputs or CZone®
- > Ultra low power consumption
- Full mechanical override of all switches for safety and servicing





ADDITIONAL FEATURES

- > Remotely operated emergency parallel switches
- Bi-directional Voltage Sensitive Switching with configurable cut in and out voltage thresholds
- Monitor up to 2 tank levels, additional battery voltage, temperature or pressure using industry standard sensors
- > Status LED's for all switch outputs and fault indication
- Equipped with advanced core CZone® feature set like load shedding, NMEA2000 switch bank support and many more
- > Support for CZone® logic blocks and data switching

- USB port allows firmware upgrades and full CZone® system updates including configuration changes over the NMEA2000 network (no PC or adapters required)
- 2 x 10A fused 24 hr house outputs with State of Charge monitoring
- > Stand-alone functionality for systems without CZone®

PART NUMBERS

80-716-0030-00 80-716-0031-00 80-716-0032-00 SMART BATTERY HUB TWIN ENGINE SMART BATTERY HUB TRIPLE ENGINE SMART BATTERY HUB TEMP SENSOR (15m)

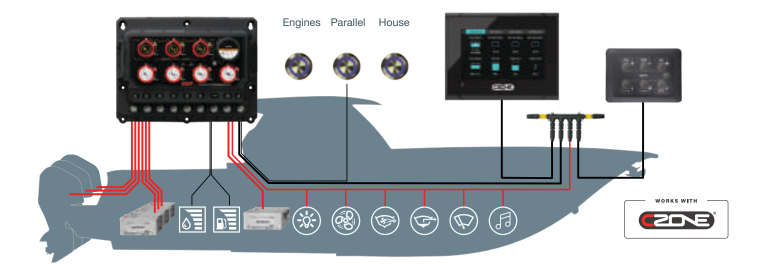
SPECIFICATIONS

Weight	8.4kg (18.5lb)
Power consumption max	92mA
Power consumption sleep	<3.5mA
NMEA2000 connectivity	1 x NMEA 2000 Micro-C port, 1 LEN
Warranty period	5 years
Operating temperature range	-15C to +55C (-5F to +131F)
Storage temperature range	-40C to +85C (-40F to +185F)
Dimensions W x H x D	363.5 x 275.4 x 159.5mm (14.310 x 10.841 x 6.280")
NMEA2000 PGN Output	Fluid Level, Pressure, Temperature, Battery Volts, State of Charge
Monitoring	Battery voltage, House current draw, House state of charge

Ingress protection	IPX7
Compliance	CE, NMEA, ISO8846/SAEJ1171 Ignition Protected
Nominal Voltage	12 or 24V, power harvested from all batteries
Continuous rating:	300A
Intermittent rating:	700A
Cranking rating:	1450A
Additional Inputs	3 x Master switch inputs,
	2 x Analogue Inputs:
	Positive or Negative Switching, 0-30 Volt, 0-1000 Ohm Resistance & 4-20mA Current.
	1 x Battery temperature sensor

DIMENSIONS

SYSTEM EXAMPLE







bepmarine.com