

# power.com H.C

## Valve regulated lead-acid battery



Motive Power Systems

**Reserve Power Systems**

Special Power Systems

Service

### Your benefits with HOPPECKE power.com H.C

- **Maintenance-free regarding water refilling** - due to absorbed Glass Mat-technology
- **Very good high-current capability** - low investment costs due to innovative flat plate electrode design
- **Very good space utilization** - due to maximum energy density

### Typical applications of HOPPECKE power.com H.C

- **Uninterruptible power supply (UPS)**
- **Telecommunications**
  - Cell phone sites
  - Central office installations
- **Emergency lighting**

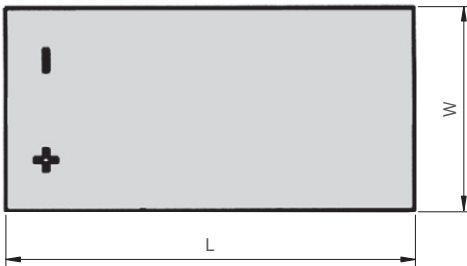
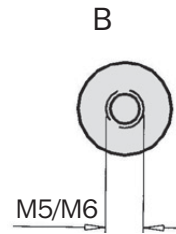
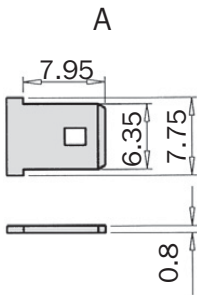


## Type overview

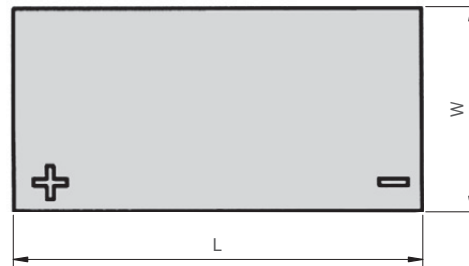
### Capacities, dimensions and weights

Type	C <sub>8</sub> /1.75 V @ 25 °C/77 °F Ah	C <sub>10</sub> /1.8 V @ 20 °C/68 °F Ah	Weight kg/lbs	Pole Type	Length L mm/inch	Width W mm/inch	Height H mm/inch	Fig.
power.com H.C 12192	7	7	2.9 / 6.39	A	151 / 5.94	65 / 2.55	100 / 3.93	A
power.com H.C 12375	12	14	5.5 / 12.12	B (M5)	181 / 7.12	77 / 3.03	167 / 6.57	B
power.com H.C 12470	16	17	5.7 / 12.56	B (M5)	181 / 7.12	77 / 3.03	167 / 6.57	B
power.com H.C 12678	23	24	8.6 / 18.95	B (M5)	166 / 6.53	175 / 6.88	125 / 4.92	B
power.com H.C 12912	31	33	11.0 / 24.25	B (M5)	195 / 7.67	130 / 5.11	168 / 6.61	B
power.com H.C 121044	41	40	13.8 / 30.42	B (M5)	197 / 7.75	165 / 6.49	170 / 6.69	B

C<sub>8</sub> and C<sub>10</sub> = Capacity at 8 h and 10 h discharge



power.com H.C 12192



power.com H.C 12375  
power.com H.C 12470  
power.com H.C 12678  
power.com H.C 12912  
power.com H.C 121044

**Environmental responsibility - we offer complete recovery of material in an accredited recycling facility**