

power.com H.C

Sealed 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 Absorbent Glass Mat-technology
- **Very good high-current capability** - low investment costs due to innovative electrode structure
- **Very good space utilization** - due to maximum energy density

Typical applications of HOPPECKE power.com H.C

- **Uninterruptible power supply (UPS)**
- **Telecommunications**
Mobile phone stations,
BTS-stations, off-grid/on-grid
solutions
- **Security lighting**

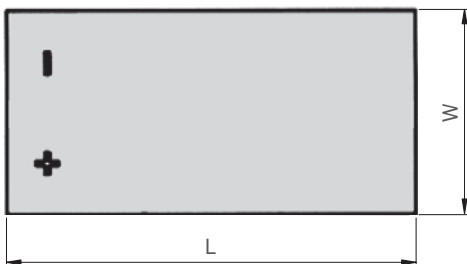
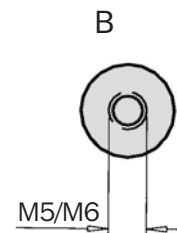
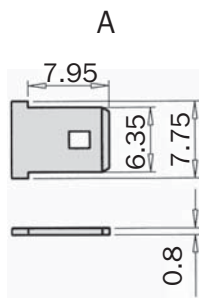


Type overview

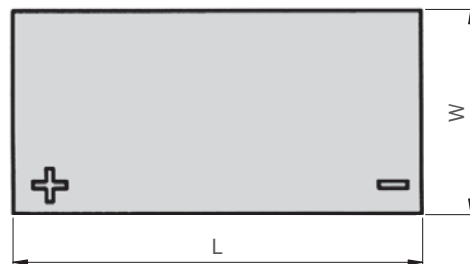
Capacities, dimensions and weights

Type	C ₁₀ /1.80 V Ah	C ₅ /1.75 V Ah	C ₁ /1.60 V Ah	Weight kg	Pole Type	Length L mm	Width W mm	Height H mm	Fig.
power.com H.C 12192	7.0	5.0	4.4	2.9	A	151	65	100	A
power.com H.C 12375	14.0	10.9	8.6	5.5	B (M5)	181	77	167	B
power.com H.C 12470	17.0	15.1	12.0	5.7	B (M5)	181	77	167	B
power.com H.C 12678	24.0	20.9	16.0	8.6	B (M5)	166	175	125	B
power.com H.C 12912	33.0	27.9	22.3	11.0	B (M6)	195	130	168	B
power.com H.C 121044	40.0	35.0	25.9	13.8	B (M6)	197	165	170	B

C₁₀, C₅ and C₁ = Capacity at 10 h, 5 h and 1 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

Design life: 10 years (according to EUROBAT)

Optimal environmental compatibility - closed loop for recovery of materials in an accredited recycling system.