Cars, Caravans, Trucks, Boats, Motor homes and Recreational vehicles, Construction equipment, Laboratories, Solar cells, Road work illumination and Emergency lighting, etc.....

Quick Power *

2000

battery connectors

Product definition: The Quick Power 2000 snap-on battery connectors



Product benefits:

The battery can be easily disconnected and moved to another car, leisure vehicle, boat, etc., or taken indoors in cold weather.

No tools needed, as is the case when connecting or disconnecting traditional terminals.

With Quick Power 2000 connectors the battery can be disconnected in a few seconds, thus preventing discharging.

The plastic covers eliminate the risk of electric shock entirely. In case of an accident, the vehicle's electrical system should be disconnected immediately to prevent a fire. Quick Power 2000 connectors ensure extra safety.

If installed from the outset, transport hazards are eliminated and batteries remain charged.

Corrosion-resistant material.

Batteries are often located in tight spaces which makes installation difficult.

Quick Power 2000 connectors are the solution to this problem.

Product applications:

Cars, trucks, boats, caravans, motor homes, recreational vehicles, construction equipment, laboratories, solar cells, road work illumination, emergency lighting, etc.



are heavy-duty products equivalent to those designed for permanent connection.



Product benefits:

Quick Power Marine type has been developed for batteries with the special bolt-wing-nut, always standard on American boat batteries.

To accomodate these large battery posts the Quick Power Marine plastic shell has a small dome.

Product applications:

Boats, motor homes, solar cells, recreational vehicles, provided that they use the bolt-wing-nut battery type. It is important to understand that the Marine connector also fits the traditional batteries.



Patent: The operation, design and name of this product are protected by patents in most countries.



Specification:

Material:	Tin-plated 12 microns copper-zinc alloy, stainless steel 316 and polypropylene.
Net weight: 180 grams,6,5 oz. per pair.	
Batteries:	Fit all SAE and DIN marine and car batteries, deep-cycle batteries.
Resistance: Approx. 0.12 $\mu\Omega$ at 10 A. Maximum 800 amp.	

Cable cross-section approx. 35 mm², bolted connector. American wire gauge no. 1–2.



