

(12) United States Patent

Liang

(45) Date of Patent:

Apr. 2, 2002

(54) BATTERY TERMINAL CONNECTOR

(76) Inventor: ;

(*) Notice:

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/737,575

(22) Filed: Dec. 18, 2000

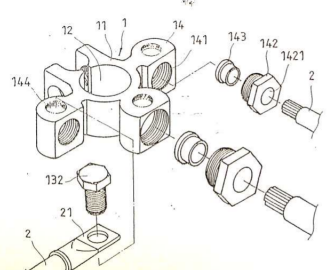
(51) Int. Cl.⁷ H01R 4/42

439/461, 462, 202, 203, 504, 522

(56) References Cited

U.S. PATENT DOCUMENTS

5,171,169	Λ	*	12/1992	Butcher et al	439/755
5,190,485	Λ	:1:	3/1993	Ransdell	439/798
5,573,423	Λ	4:	11/1996	Lin et al	439/462
5,707,258	Λ	*t	1/1998	Pilotti	439/763
5,877,609	Λ	4:	3/1999	Carter	320/103
15.139 173	C	d:	272001	Plong	1013/120



FOREIGN PATENT DOCUMENTS

* cited by examiner

Primary Examiner—Gary Paumen Assistant Examiner—James R. Harvey

(74) Attorney, Agent, or Firm-Rosenberg, Klein & Lee

(57) · ABSTRACT

A battery terminal connector includes a metal mounting base and a number of metal wire distribution holders radially extended from the periphery of the mounting base, the mounting base having a first clamping arm and a second clamping arm arranged in parallel and defining a circular mounting hole and a narrow gap in communication with the circular mounting hole for mounting on a terminal of a battery, the first clamping arm having a transverse screw hole disposed on a front extension portion thereof, the second clamping arm having a transverse through hole disposed on a front extension portion thereof and connected to the transverse screw hole of the first clamping arm by a screw bolt after coupling of the circular mounting hole to the terminal of the battery, the wire distribution holders each having one or more screw holes for the mounting of a respective screw bolt to secure a respective electric wire.

4 Claims, 7 Drawing Sheets

FIG.5

111 12 121 124 12 14

121 13