Title (en)

IMPROVEMENTS TO ELECTRICAL CONNECTIONS

Publication

EP 0382301 A3 19910109 (EN)

Application

EP 90200245 A 19900202

Priority

- IT 1130189 U 19890209
- IT 1130289 U 19890224

Abstract (en)

[origin: EP0382301A2] Improvements to electrical connections are described, consisting of a connector whose cross-section is shaped like the Greek letter omega and which is particularly suitable for connecting two bodies with a round or polygonal cross-section, as well as an electrical terminal in flexible conducting material, constituted on one side by a flexible lamellar terminal and a flexible contact on the other, in which the part conformed as a flexible terminal serves as an anchoring point to a round or polygonal cross-section conductor, while the part conformed as a flexible contact serves to grip the metal pin of a two-pin bulb. The flexible contact has two holes in opposed positions, through which one of the two metal pins of the bulb is inserted. Thus this invention is constituted by the combination of the two principal parts, combined together into a single continuous body which is a conductor of electricity.

IPC 1-7

H01R 13/10

IPC 8 full level

H01R 33/06 (2006.01); H01R 13/10 (2006.01)

CPC (source: EP)

H01R 33/06 (2013.01); H01R 13/10 (2013.01); H01R 2201/08 (2013.01)

Citation (search report)

- [X] US 2869093 A 19590113 BENANDER GEORGE B
- [Y] US 4386813 A 19830607 GRIFFIN RICHARD H
- [X] US 3889048 A 19750610 GROTH JOHN ELMER
- [A] FR 2414801 A1 19790810 LABINAL [FR]
- [A] FR 2208210 A1 19740621 WAGO KONTAKTTECHNIK GMBH [DE]

Cited by

EP0669675A3; DE10214901A1; EP0760173A4; GB2247789A; GB2247789B

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL

DOCDB simple family (publication)

EP 0382301 A2 19900816; EP 0382301 A3 19910109

DOCDB simple family (application)

EP 90200245 Á 19900202