

Title (en)

Means for making a simple or multiple, solderless, screwless and stripless contact with a terminal element.

Title (de)

Vorrichtung zur Herstellung eines lötl-, schraub- und abisolierfreien Einfach- oder Mehrfachkontaktes an einem Anschlusselement.

Title (fr)

Moyen pour établir un contact simple ou multiple pour un élément de raccordement sans soudage, sans vis et sans dénudage.

Publication

**EP 0075150 A2 19830330 (DE)**

Application

**EP 82108047 A 19820901**

Priority

DE 3137429 A 19810919

Abstract (en)

[origin: ES274780U] A device comprising a plurality of terminal elements (1) for making a solderless, non-screwed and unstripped connection of one or several wires to each terminal element (1). The terminal elements (1) are constructed either as double-contacts (1a) or as multiple contacts (1b) having transverse webs (3, 4, 5, 6). Each of the webs comprises a contact slot (2) and is oriented at an angle of about 45 degrees to the wire axis and, is disposed in parallel to each other.

Abstract (de)

Vorrichtung mit mehreren Anschlußelementen (1) zum lötl-, schraub- und abisolierfreien Anschließen eines oder mehrerer Drähte an jedes Anschlußelement (1), wobei die Anschlußelemente (1) als Doppelkontakt (1a) oder als Mehrfachkontakt (1b) ausgebildet sind, dessen jeweils einen Anschlußschlitz (2) aufweisende und zur Drahtachse im Winkel von ca. 45° stehende Querstege (3, 4, 5, 6) zueinander parallel angeordnet sind.

IPC 1-7

**H01R 4/24**

IPC 8 full level

**H01R 4/24** (2006.01); **H01R 11/11** (2006.01)

CPC (source: EP KR US)

**H01R 4/2429** (2013.01 - EP US); **H01R 4/2437** (2013.01 - EP US); **H01R 11/11** (2013.01 - KR)

Cited by

GB2255679A; US5269700A; GB2255679B; EP0740498A3; US5755598A; EP0642193A1; FR2709879A1; US5653608A; WO9507560A1

Designated contracting state (EPC)

AT BE CH FR IT LI LU NL SE

DOCDB simple family (publication)

**EP 0075150 A2 19830330; EP 0075150 A3 19850515; EP 0075150 B1 19870107**; AR 230123 A1 19840229; AT E24796 T1 19870115; AU 552094 B2 19860522; AU 8703582 A 19830512; CA 1200080 A 19860204; DE 3137429 A1 19830407; DE 3137429 C2 19840322; DK 164618 B 19920720; DK 164618 C 19921207; DK 351582 A 19830320; ES 274780 U 19840116; ES 274780 Y 19840901; GB 2106727 A 19830413; GB 2106727 B 19851127; GR 76247 B 19840804; HK 42586 A 19860613; IE 53733 B1 19890201; IE 821959 L 19830319; IL 66504 A0 19821231; IL 66504 A 19870916; IN 156240 B 19850608; JP S5873969 A 19830504; JP S5925341 B2 19840616; KR 840001395 A 19840430; KR 890000970 B1 19890415; MY 8600445 A 19861231; NO 158395 B 19880524; NO 158395 C 19880831; NO 822662 L 19830321; PH 19327 A 19860318; US 4533196 A 19850806; ZA 826028 B 19830727

DOCDB simple family (application)

**EP 82108047 A 19820901**; AR 29032982 A 19820818; AT 82108047 T 19820901; AU 8703582 A 19820810; CA 409183 A 19820811; DE 3137429 A 19810919; DK 351582 A 19820805; ES 274780 U 19820913; GB 8225552 A 19820908; GR 820169020 A 19820811; HK 42586 A 19860605; IE 195982 A 19820812; IL 6650482 A 19820810; IN 999CA1982 A 19820827; JP 16207782 A 19820917; KR 820003846 A 19820826; MY 8600445 A 19861230; NO 822662 A 19820804; PH 27831 A 19820906; US 40937082 A 19820819; ZA 826028 A 19820819