

Title (en)

Circuit board edge connector.

Title (de)

Randsteckverbinder für Schaltungskarte.

Title (fr)

Connecteur en bordure de carte à circuit imprimé.

Publication

EP 0042692 A1 19811230 (EN)

Application

EP 81302566 A 19810610

Priority

US 16235280 A 19800623

Abstract (en)

A circuit board edge connector (10) comprises an insulating housing (12) having a cavity (14) for receiving a daughter circuit board, and a plurality of electrical terminals (32) each mounted in a respective passage (22) in the base (26) of the cavity (14), and each having a mating portion (34) in the cavity, a laterally offset portion (36) adjacent to the inner face (39) of the base (26), and a connecting tail (40) located beyond the outer face (14) of the base (26). For mounting the connector (10) on a mother circuit board (44), each mating portion (34) is spaced from the adjacent wall (19) of the cavity (14) to permit the insertion of a tool member (54) into the cavity (14) to engage the offset portion (36) of the terminal (32) to drive an enlarged laterally resilient mounting portion (38) of the terminal (32) into a hole (42) in the mother circuit board (44).

IPC 1-7

H01R 13/436

IPC 8 full level

H01R 12/50 (2011.01); **H01R 12/58** (2011.01); **H01R 13/436** (2006.01); **H01R 43/00** (2006.01); **H01R 12/72** (2011.01); **H01R 12/73** (2011.01); **H01R 13/41** (2006.01); **H01R 43/20** (2006.01)

CPC (source: EP)

H01R 12/58 (2013.01); **H01R 12/721** (2013.01); **H01R 12/737** (2013.01); **H01R 13/41** (2013.01); **H01R 43/20** (2013.01)

Citation (search report)

- GB 2043364 A 19801001 - ELCO INTERNATIONAL KK
- GB 1096839 A 19671229 - AMP INC
- DE 2950097 A1 19800710 - ELCO INTERNATIONAL KK
- US 4186982 A 19800205 - COBAUGH ROBERT F [US], et al
- DE 1590006 A1 19700514 - AMP INC
- US 4089581 A 19780516 - SCHWINDT GARY WILLIAM
- FR 2445631 A1 19800725 - ELCO INTERNATIONAL KK [JP]
- US 4156553 A 19790529 - AMMON J PRESTON [US], et al
- US 4083101 A 19780411 - COLLER JAMES RAY
- US 4127935 A 19781205 - AMMON JOHN P

Cited by

EP0060644A1; US5884393A; EP0767516A3; EP0632549A1; EP0128306A1; EP2919333A3; CN104979688A; US9525235B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0042692 A1 19811230; EP 0042692 B1 19841107; AR 227191 A1 19820930; AT E10243 T1 19841115; AU 541432 B2 19850110; AU 7120681 A 19820107; BR 8103919 A 19820309; CA 1150377 A 19830719; DE 3167051 D1 19841213; ES 502922 A0 19820401; ES 8204235 A1 19820401; HK 79687 A 19871106; JP S5732581 A 19820222; MX 149788 A 19831216; MY 8800064 A 19881231; SG 53287 G 19880115

DOCDB simple family (application)

EP 81302566 A 19810610; AR 28576981 A 19810618; AT 81302566 T 19810610; AU 7120681 A 19810601; BR 8103919 A 19810622; CA 379033 A 19810604; DE 3167051 T 19810610; ES 502922 A 19810610; HK 79687 A 19871029; JP 9733381 A 19810623; MX 18792881 A 19810622; MY 8800064 A 19881230; SG 53287 A 19870618