

Title (en)
CONNECTOR

Publication
EP 0358404 A3 19901122 (EN)

Application
EP 89308800 A 19890831

Priority
JP 11599588 U 19880905

Abstract (en)

[origin: EP0358404A2] A connector comprises a plurality of contacts (1, 1 min , 1 sec) each having at least two connecting ends (1A, 1A min , 1A sec), a housing (2, 2 min , 2 sec) having a storage hole (2A, 2A min , 2A sec) for storing a flat cable having a plurality of conductors surrounded by an insulating material, said housing (2, 2 min , 2 sec) being provided with storage cavities (2B, 2B min , 2B sec) for respectively storing said plurality of contacts (1, 1 min , 1 sec), the contacts (1, 1 min , 1 sec) being slidable in said storage cavities (2B, 2B min , 2B sec) such that said connecting ends (1A, 1A min , 1A sec) extend through said storage hole (2A, 2A min , 2A sec) and said cable inserted in said storage hole, and said two connecting ends (1A, 1A min , 1A sec) extend through corresponding ones of said cable conductors, respectively.

IPC 1-7

H01R 9/07

IPC 8 full level

H01R 4/24 (2006.01); **H01R 12/08** (2006.01); **H01R 12/38** (2006.01)

CPC (source: EP)

H01R 12/675 (2013.01)

Citation (search report)

- [Y] DE 2545791 A1 19760513 - DU PONT NEDERLAND
- [Y] US 3816818 A 19740611 - MEIER H
- [A] EP 0063696 A1 19821103 - ACKERMANN ALBERT GMBH CO [DE]
- [A] US 4174877 A 19791120 - FOEDERER WILHELMUS T [NL]

Cited by

DE10205614A1; DE10205614B4; DE19646716A1; EP0849120A1; DE19646716B4; WO9821069A1; WO9217921A1; US6328592B1;
US7901238B1

Designated contracting state (EPC)

BE CH DE ES FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0358404 A2 19900314; EP 0358404 A3 19901122; EP 0358404 B1 19960320; AU 4086089 A 19900308; DE 68926008 D1 19960425;
DE 68926008 T2 19960829; ES 2087080 T3 19960716; JP H0239465 U 19900316; SG 49263 A1 19980518

DOCDB simple family (application)

EP 89308800 A 19890831; AU 4086089 A 19890829; DE 68926008 T 19890831; ES 89308800 T 19890831; JP 11599588 U 19880905;
SG 1996008510 A 19890831