

Title (en)

CABLE SLEEVE, PARTICULARLY A DROPOUT CABLE SLEEVE FOR A DOUBLE CORE DROPOUT CABINE

Publication

EP 0269553 A3 19890816 (DE)

Application

EP 87730116 A 19870930

Priority

DE 3639793 A 19861121

Abstract (en)

[origin: US4775330A] A cable connecting element, in particular a dropout cable connecting element for double-wire dropout cables comprises an upper and a lower part and of two connecting elements each moving two cutting and clamping contacts. This cable connecting element is intended to allow, with economic manufacture, an electrical connection between two double-wire dropout cables, without removing their insulations from each other and without the distance between the wires being identical. The invention provides both in the upper part and in the lower part guide channels for accommodation of the double-wire cables into which their narrow sides are inserted. The guide channels of upper part and lower part have one connecting element, each with cutting and clamping contacts which penetrates the narrow slides of the respective incoming and outgoing double-wires and contact and connect the respective wires of both cables electrically.

IPC 1-7

H01R 4/24

IPC 8 full level

H01R 4/24 (2006.01)

CPC (source: EP KR US)

H01R 4/2429 (2013.01 - EP US); H01R 11/00 (2013.01 - KR)

Citation (search report)

- [A] US 3573713 A 19710406 - ENRIGHT DENNIS J, et al
- [AD] US 4062615 A 19771213 - NAVARRO JOHN N
- [A] US 2333266 A 19431102 - MILLER JAMES B
- [A] GB 2019129 A 19791024 - KRONE GMBH

Designated contracting state (EPC)

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

DOCDB simple family (publication)

US 4775330 A 19881004; AU 605712 B2 19910117; AU 8146287 A 19880526; BR 8706282 A 19880628; CA 1283183 C 19910416;
CN 1010725 B 19901205; CN 87107911 A 19880622; DE 3639793 C1 19880204; DK 610987 A 19880522; DK 610987 D0 19871120;
EP 0269553 A2 19880601; EP 0269553 A3 19890816; FI 875128 A0 19871119; FI 875128 A 19880522; IL 84221 A0 19880331;
IL 84221 A 19910718; IN 166712 B 19900714; JP S63138670 A 19880610; KR 880006806 A 19880725; NO 168800 B 19911223;
NO 874398 D0 19871021; NO 874398 L 19880524; PT 86181 A 19881215; TR 23409 A 19891229; ZA 878689 B 19880519

DOCDB simple family (application)

US 12312087 A 19871120; AU 8146287 A 19871120; BR 8706282 A 19871120; CA 551264 A 19871106; CN 87107911 A 19871121;
DE 3639793 A 19861121; DK 610987 A 19871120; EP 87730116 A 19870930; FI 875128 A 19871119; IL 8422187 A 19871020;
IN 862CA1987 A 19871103; JP 29221787 A 19871120; KR 870012103 A 19871030; NO 874398 A 19871021; PT 8618187 A 19871119;
TR 81187 A 19871120; ZA 878689 A 19871120