

Title (en)

TERMINAL BASE HAVING FASTENING STRUCTURE

Title (de)

KLEMMENSOCKEL MIT BEFESTIGUNGSSTRUKTUR

Title (fr)

COSSE PRÉSENTANT UNE STRUCTURE DE FIXATION

Publication

EP 3159971 B1 20180919 (EN)

Application

EP 15190805 A 20151021

Priority

EP 15190805 A 20151021

Abstract (en)

[origin: EP3159971A1] A terminal base (100) having a fastening structure includes a body (110), a conductive terminal (200), a metal elastic element (300), and a press block (170). The body (110) includes an accommodating space (120), a wiring hole (130), a receiving hole (140), and a hook element (150) disposed adjacent to the receiving hole (140). The wiring hole (130) and the receiving hole (140) communicate with the accommodating space (120). The hook element (150) is elastically connected to the body (110). The metal elastic element (300) includes a contact end (310) and a movable end (320), the contact end (310) is in contact with the conductive terminal (200), and the movable end (320) is elastically disposed inside the accommodating space (120). The press block (170) is movably disposed in the receiving hole (140), the press block (170) presses the movable end (320) to be engaged with the hook element (150).

IPC 8 full level

H01R 4/48 (2006.01); **H01R 13/639** (2006.01)

CPC (source: EP)

H01R 4/4821 (2023.08); **H01R 4/4833** (2023.08); **H01R 4/4835** (2023.08); **H01R 4/484** (2023.08); **H01R 13/639** (2013.01)

Cited by

CN109216958A; DE102017116550B4; CN111989825A; US11509074B2; US10615519B2; WO2019201550A1; CN110622358A; EP3731346A1; EP3890118A1; RU2755182C2; CN114221143A; WO2018202504A1; EP3619773B1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3159971 A1 20170426; EP 3159971 B1 20180919; EP 3382807 A1 20181003

DOCDB simple family (application)

EP 15190805 A 20151021; EP 18167585 A 20151021