Title (en)

CLAMPING DEVICE

Publication

EP 0271594 B1 19920422 (DE)

Application

EP 86117489 A 19861216

Priority

EP 86117489 A 19861216

Abstract (en)

[origin: US4795377A] An arrangement for clamping an electric conductor includes a clamping cage having a threaded bore centered on a central axis. A clamping screw is received in the threaded bore for threading in and out along a predetermined path centered on the central axis. An insertion receptacle for the electric conductor is accommodated in the clamping cage and extends substantially parallel to the central axis. A pressure member is mounted in the clamping cage for pivoting about a pivot axis out of and back into an open position thereof and extends into the predetermined path. A spring urges the pressure member toward its open position. The spring is an integral unitary portion of the clamping cage and extends from an outer contour of the clamping cage towards the pressure member.

IPC 1-7

H01R 4/40

IPC 8 full level

H01R 4/38 (2006.01); H01R 4/40 (2006.01)

CPC (source: EP US)

H01R 4/40 (2013.01 - EP US)

Cited by

DE102008015374A1; DE102008010162A1; DE202009002158U1; US6065996A; DE102018204938A1; US4932891A; DE102004010579A1; DE102004010579B4; DE102008015374B4; DE19635135C1; EP0836242A1; US5938488A; DE102004021836A1; DE102004021836B4; DE202008004022U1; DE102008064632A1; EP0357816A1; DE102021105362A1; WO2020169325A1; DE202008017501U1; US7097518B2

Designated contracting state (EPC)

AT CH DE FR GB IT LI NL

DOCDB simple family (publication)

EP 0271594 A1 19880622; **EP 0271594 B1 19920422**; AT E75349 T1 19920515; DE 3685029 D1 19920527; JP H0782883 B2 19950906; JP S63164179 A 19880707; US 4795377 A 19890103

DOCDB simple family (application)

EP 86117489 A 19861216; AT 86117489 T 19861216; DE 3685029 T 19861216; JP 31637487 A 19871216; US 12807187 A 19871203