

Title (en)
PRODUCTION OF A CONDUCTOR RAIL HAVING A PLURALITY OF TAP CONTACTS FROM A FULLY METAL-PLATED AND IN PARTICULAR A FULLY INSULATED FLAT PROFILE RAIL

Title (de)
HERSTELLUNG EINER STROMSCHIENE MIT MEHREREN ABGRIFFKONTAKTEN AUS EINER INSBESONDERE VOLLSTÄNDIG ISOLIERTEN UND AUS EINER VOLLSTÄNDIG METALLISCH GALVANISIERTEN FLACHPROFILSCHIENE

Title (fr)
FABRICATION D'UNE BARRE OMNIBUS MUNIE DE PLUSIEURS CONTACTS DE PRISE À PARTIR D'UN RAIL À PROFIL PLAT NOTAMMENT TOTALEMENT ISOLÉ OU TOTALEMENT EN MÉTAL GALVANISÉ

Publication
EP 2441137 A1 20120418 (DE)

Application
EP 10721476 A 20100518

Priority
• EP 2010056798 W 20100518
• DE 102009024935 A 20090608

Abstract (en)
[origin: WO2010142514A1] The invention relates to a production method for a conductor rail (10) in flat profile design, having a plurality of tap contacts (K), comprising the following steps: - cutting to size a first flat profile rail (1), having a previously applied electrically insulating layer; - cutting to size a second flat profile layer rail (2), having a metal-plated, electrically conductive contact layer previously applied; - assembling the conductor rail (10) from at least one insulating rail piece (11-13) of the first flat profile rail (1) and from a plurality of contact rail pieces (21-26) of the second flat profile rail (2) which are arranged in an individually distributed manner along the conductor rail (10) for a tap contact (K) each; and - joining the rail pieces (11-13; 21-26) to form the individually assembled conductor rail (10) having the plurality of tap contacts (K).

IPC 8 full level
H01R 25/16 (2006.01); **H02G 5/00** (2006.01)

CPC (source: EP)
H01R 25/16 (2013.01)

Citation (search report)
See references of WO 2010142514A1

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 SE SI SK SM TR

DOCDB simple family (publication)
DE 102009024935 A1 20101209; CN 102460856 A 20120516; CN 102460856 B 20140716; EP 2441137 A1 20120418;
WO 2010142514 A1 20101216

DOCDB simple family (application)
DE 102009024935 A 20090608; CN 201080025442 A 20100518; EP 10721476 A 20100518; EP 2010056798 W 20100518