

Title (en)  
CLIP FOR CONNECTING A LOW-CURRENT DEVICE TO A GAS INSULATED SUBSTATION ALLOWING SAID DEVICE TO BE DISCONNECTED FOR AN OPERATIONAL TEST PHASE OF THE SUBSTATION

Title (de)  
KLAMMER ZUM ANSCHLIESSEN EINER NIEDERSTROMVORRICHTUNG AN EINE GASISOLIERTE UNTERSTATION ZUR ABSCHALTUNG DIESER VORRICHTUNG FÜR EINE FUNKTIONSTESTPHASE DER UNTERSTATION

Title (fr)  
ECLISSE DE CONNEXION À UN POSTE ISOLÉ AU GAZ D'UN APPAREILLAGE À FAIBLE COURANT PERMETTANT DE DÉCONNECTER CET APPAREILLAGE POUR UNE PHASE DE TEST OPERATIONNEL DU POSTE

Publication  
**EP 3172753 B1 20190313 (FR)**

Application  
**EP 15747112 A 20150721**

Priority  
• FR 1457135 A 20140724  
• EP 2015066637 W 20150721

Abstract (en)  
[origin: WO2016012444A1] The invention relates to a clip for connecting a low-current device that is connected to earth to the conducting bar of a gas insulated substation, said clip being manoeuvrable when switched off for disconnecting the device with a view to a test of the substation. The fastening clip comprises: - an electrode (13) to be connected to the device which carries a contactor (13) movable in rotation between a closed position in which it extends said electrode (13) to bear against a terminal (4) of the conducting bar and an open position in which it is separated from said terminal of the conducting bar; - a housing portion (8) surrounding the electrode (13) and the movable contactor (16); - an arm (19) linked to the movable contactor (16) and passing through the housing portion (8) in order to manoeuvre the movable contactor (16) from the outside.

IPC 8 full level  
**H01H 31/00** (2006.01); **H01H 1/24** (2006.01); **H02B 13/035** (2006.01)

CPC (source: EP)  
**H01H 31/003** (2013.01); **H01H 1/24** (2013.01)

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)  
**WO 2016012444 A1 20160128**; EP 3172753 A1 20170531; EP 3172753 B1 20190313; FR 3024294 A1 20160129; FR 3024294 B1 20180406

DOCDB simple family (application)  
**EP 2015066637 W 20150721**; EP 15747112 A 20150721; FR 1457135 A 20140724