Title (en)

CONTACT DEVICE FOR THE TAP CHANGER OF A TAP TRANSFORMER

Publication

EP 0014988 B1 19821110 (DE)

Application

EP 80100816 A 19800219

Priority

DE 2907654 A 19790227

Abstract (en)

[origin: EP0014988A1] 1. Contact arrangement, for tap selectors of tapped transformers, with at least two mutually opposite, laterally pivotable contact bridges (1,1 or 2,2) of flat material, which at one end and by means of a V-shaped recess (7) receive a round contact rod (4) therebetween while each forming two respective contact points (5, 6) and which are provided at the outside edges of the V-shaped recesses with run-up ramps (10, 11) for the better running-up onto the contact rod, characterised thereby, that the V-shaped recess (7) and the run-up ramps (10, 11) are provided at the bent-over end face end (8, 9) of each of the contact bridges in such a manner that each contact bridge comes to bear on the contact rod (4) by its narrow side and that the run-up ramps (10, 11) are widened substantially relative to the material thickness (12) of the contact bridge and furthermore characterised thereby, that at least one further contact bridge (e.g. 1) with a likewise bent-over end (8) and V-shaped recess (7), but without run-up ramps, is provided above or below each contact bridge (e.g. 2), wherein the further contact bridge (e.g. 1) is entrained by means of an abutment (13, 14) during the running-up of the run-up ramps (10, 11) of the first contact bridge (e.g. 2) onto the contact rod (4).

IPC 1-7

H01H 1/36

IPC 8 full level

H01F 29/04 (2006.01); H01H 1/36 (2006.01); H01H 1/42 (2006.01); H01H 9/00 (2006.01); H01R 13/11 (2006.01)

CPC (source: EP)

H01H 9/0016 (2013.01)

Cited by

CN115842252A

Designated contracting state (EPC)

AT BE FR GB NL SE

DOCDB simple family (publication)

EP 0014988 A1 19800903; **EP 0014988 B1 19821110**; AT E1793 T1 19821115; DE 2907654 B1 19800904; DE 2907654 C2 19810709; JP H0143411 B2 19890920; JP S55117214 A 19800909

DOCDB simple family (application)

EP 80100816 A 19800219; AT 80100816 T 19800219; DE 2907654 A 19790227; JP 2233480 A 19800226