Title (en)

ZERO SEQUENCE CURRENT GENERATOR

Title (de

NULLSEQUENZSTROMGENERATOR

Title (fr)

GENERATEUR DE COURANT HOMOPOLAIRE

Publication

EP 2145369 A4 20140122 (EN)

Application

EP 07834948 A 20070428

Priority

RU 2007000213 W 20070428

Abstract (en)

[origin: WO2008133543A1] A facility for an identification of an earth-fault feeder in networks with an isolated neutral comprises filters of zero sequence currents, which are included in a circuit of each outgoing filter, and the filter of the zero sequence voltage, which is connected to busbars. A generator of zero sequence current is connected to busbars through a switch, which is controlled by means of control and operation module, which is connected to the zero sequence voltage filter and which accomplishes temporarily closing the above- mentioned switch, when zero sequence voltage exceeds its definite level. The control and operation module comprises a time delay and provides with an identification of one phase-to-ground fault with respect to the zero sequence. The zero sequence current generator comprises a reactor with three-phase non-saturable iron circuit and with windings, which are connected in star with a grounded neutral. To the control and operation module there is connected a drive in the form of series-connected selector and vacuum switching module with three vacuum switches.

IPC 8 full level

G01R 31/02 (2006.01); H02H 3/17 (2006.01); H02H 7/26 (2006.01)

CPC (source: EP)

H02H 3/17 (2013.01)

Citation (search report)

- [A] WO 2005038474 A1 20050428 ABB OY [FI], et al
- See references of WO 2008133543A1

Designated contracting state (EPC)

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DOCDB simple family (publication)

WO 2008133543 A1 20081106; CN 101711447 A 20100519; EA 016235 B1 20120330; EA 200901464 A1 20100430; EP 2145369 A1 20100120; EP 2145369 A4 20140122

DOCDB simple family (application)

RU 2007000213 W 20070428; CN 200780052774 A 20070428; EA 200901464 A 20070428; EP 07834948 A 20070428