DOI: https://doi.org/10.15407/techned2016.04.083

DETERMINATION OF THE DISTANCE TO THE SINGLE-PHASE CIRCUITS ON OVERHEAD LINES

Journal Tekhnichna elektrodynamika

Publisher Institute of Electrodynamics National Academy of Science of Ukraine

ISSN 1607-7970 (print), 2218-1903 (online)

Issue № 4, 2016 (July/August)

Pages 83 – 85

Authors

N.V.Grebchenko¹, V.F. Maximchuk², J.V.Pilipenko³

¹ – National University of Life and Environmental Sciences of Ukraine, Heroyiv Oborony st., 15, Kyiv 03041, Ukraine,

e-mail: grebchenko@nubip.edu.ua

² – Ukrzaliznytsia,

Tverska str., 5, MSP Kyiv-150, 03680, Ukraine

³ – Institute of Electrodynamics National Academy of Science of Ukraine,

pr. Peremohy, 56, Kyiv-57, 03680, Ukraine

Abstract

Results of developing a method of determining the distance to the phase-to-ground and the resistance value in the place of circuit overhead lines in networks with isolated unbranched her trawls. The method is based on the ratio of the voltage drop on the plot line phase voltage and phase-circuit between the point and the ground. This takes account of the current vector, which runs through the site closure. In the practice of the method between each phase and earth are

containers that are automatically disabled when a phase-to-ground. Mathematical modeling and industrial loopback test. References 6, figures 3.

Key words: method, air line, ground fault, simulation, experiment

Received: 20.01.2016 Accepted: 29.03.2016 Published: 21.06.2016

References

1. Baran P.M., Kidyba V.P., Ravlyk O.M. Determining the type and location of the damage on the lines with a branch.

Elektroenergetychni ta

Elektromechanichni systemy

2008. No 615. P. 8-13. (Ukr.)

- 2. Grebchenko M.V., Belchev I.V. The method of determining the distance to the place of occurrence of local defect isolation and resistance of this defect in the distribution networks. Patent Ukraine. No 100180, 2012. (Ukr)
- 3. Kuznetsov A.P. Fault location on overhead power lines. Moskva: Energoatomizdat, 1989. 94 p. (Rus)
- 4. Stognii B.S., Sopel M.F., Stasuik O.I., Tutik V.L., Shcherbakova O.I., Zhelezniak A.L., Goncharova L.L., Podlesnych E.G. The computer system of monitoring and the accident power networks. Patent Ukraine. No 41967, 2009. (Ukr)
- 5. Figurnov E.P., Bodrov P.A. Determination of the place of single-phase ground fault in the high voltage power lines of automatic block system of railways. Protection and automation of power systems. VVC. Moskva, 2004. Pp. 88-93. (Rus)
- 6. Chernobrovov N.V. Relay protection. Moskva: Energiia, 1971. 624 p. (Rus)

PDF