American Journal of Science and Learning for Development

Volume 1 | No 2 | Dec-2022

Methods of Protection against Single-Phase Short Circuit to Earth in Networks with Isolated Neutral

¹Nurov Xomid, ²Amrullayev Behzod

Abstract: With the development of the energy industry, various types of problems began to arise related to the transmission, distribution, consumption, improvement of the quality of transmitted energy, as well as the problem of protecting networks from various types of damage. One of the problematic tasks of the power transmission system in networks with isolated neutral is protection against single-phase short circuits to earth.

Keywords: Isolated neutral, single-phase earth fault, neutral mode, zero sequence, protection, overhead lines.

Methods: One of the most common types of damage on power lines is a single-phase earth fault - this is a type of damage when one of the phases of a three-phase system is shorted to earth or to an element electrically connected to earth. The processes occurring in the network during such a short circuit largely depend on the mode of operation of the neutral of this network.

Cases of single-phase earth faults can be very different, but they all occur due to a violation of the transmission equipment of electrical installations, especially on cable or overhead power lines. Insulation failure can occur due to its aging, as well as mechanical consequences at the electrical installation, most often this occurs during significant earthworks or a tree branch falling on overhead lines, etc.

In the CIS countries, in networks with a voltage of 6-35 kV, the neutral mode isolated from the ground is used.

Methods of the last century

Individual protections are the simplest, but at the same time they have a high percentage of false positives.

1. Zero sequence current protection.

The simplest and most common of the protection against SPZ is the current individual protection of the zero sequence, which reacts to the zero sequence current (hereinafter referred to as NP) of the operating frequency. However, to ensure the conditions of selectivity of action, these protections must have a detuning from the feeder's own capacitive current, taking into account the surges of the capacitive current at the moment of switching on, it limits the sensitivity of the protection.



¹Lecturer at Bukhara Institute of Natural Resources Management

² Student of Bukhara Institute of Natural Resources Management

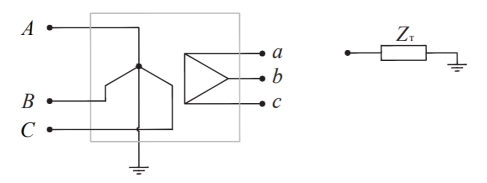


Figure 1.

Zero-sequence equivalent circuit of a transformer with a star-delta connection of the transformer windings

In general, an individual non-directional overcurrent protection against SPCA can only be effective in installations with a large number of connections connected to the section, each of which has a small capacitive current. Then detuning from this current will not lead to an unacceptable decrease in sensitivity. This case is typical, for example, for workshops of enterprises with a large number of low-power electric motors connected by short cables. However, if an arcing reactor is installed in such a network, then protection built according to this principle is not able to ensure stable operation, since the capacitive current of 50 Hz of the damaged connection will be compensated.

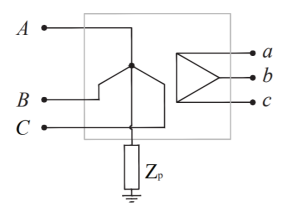


Figure 2. Neutral grounding through resistance

2. Current directional zero sequence protection.

Protections using only one PV current signal, despite their simplicity, are significant phenomena that lead to their non-selective actions. In the course of a consistent increase in efficiency, two protective signals began to be used - the current and voltage of the NP to determine the directions. A large number of directional protections react to the direction of the zero sequence power in the set mode. The sensitivity of such protections is higher than non-directional ones, since their current is disconnected only from the unbalance current in the maximum operating mode, and detuning of protection from its own capacitive current line is not required, since it is globally detuned from this current. A common disadvantage of the protective type is non-selective actions or failures in actions during intermittent arc faults.

3. Zero sequence active power protection.

1. Another method for determining a faulty connection from the current and voltage signals of the LP is the calculation of the active power of the zero sequence in the steady state. Protections implemented according to this principle have a higher stability of operation in modes with an intermittent arc at the fault site and are more tuned against capacitive current surges in transients. It is possible to ensure the stable functioning of such protections mainly in networks with resistive neutral grounding.

4. Zero sequence protection for higher harmonic currents.

Since the main disadvantage of protections that use currents and voltages of industrial frequency NP is that they are not able to work in networks with a compensated neutral due to the lack of a stable useful signal with a frequency of 50 Hz, protections against single-phase earth faults have been developed that respond to higher harmonics of electrical quantities. During arc faults, the content of higher harmonics in the network increases sharply, especially in the current of the damaged line, where their proportion is much greater than in the zero sequence currents of undamaged lines. These processes are observed in networks of all types of neutral grounding.

General disadvantages of devices made using higher harmonics:

- > probability of detection in case of SP by transient resistances;
- ➤ Instability of the composition and the highest level of harmonics in the NP current.

Features of detecting non-excitability when detecting ground faults and excitation in case of violations of the absolute measurement organs, the harmonic increases mainly at large substations and power plants with a large number of connections.

5. Protection that reacts to the imposed current.

To increase the stability of protection against single-phase earth faults that respond to a non-commercial frequency fault current, protection has been developed that responds to an imposed current. The superimposed current can be either above or below the mains frequency. To create a current of increased frequency, you can use a non-linear resistance connected between the network neutral and earth. However, such an arrangement greatly increases the cost of such protections and may reduce the reliability of the protection. It can also be noted that a significant high-frequency component may be present in the connection currents in normal mode. First of all, this applies to networks associated with industries that have a non-linear load. In such cases, the described method of protection is unsuitable. In addition, as some studies show, harmonics with a frequency of 100 Hz appear almost 2 times more often than, for example, with a frequency of 25 Hz and their amplitudes are much larger.

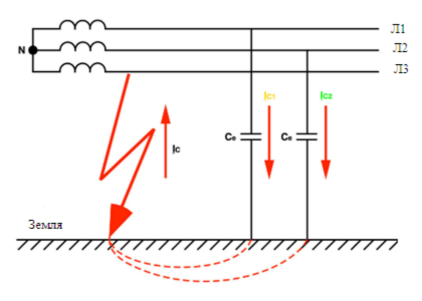


Figure 3.

Network with isolated neutral - short-circuit currents on ground phase L3

The main disadvantages of protections that respond to an imposed current with a frequency below the industrial one include the need to include a special device in the network neutral to create a control current, as well as the impact on stability. Protection that increases with decreasing operating frequency, complication of the primary switching circuit due to the need to connect a superimposed current source and the complexity of connecting an auxiliary current source when using several in a network installed at different sites. Also, there are difficulties in detuning from its own harmonic components at external arc currents of discontinuous circuits, in which the current spectrum depends on the parameters of the network and the mode of grounding its neutral.

References

- 1. С.А. Ерошенко, А.О. Егоров, М.Д. Сенюк, М.Р. Загидулин, К.А. Зиновьев, А.И. Хальясмаа. Расчет токов коротких замыканий в энергосистемах : учеб. пособие / С.А. Ерошенко [и др.].— Екатеринбург : Изд-во Урал. ун-та, 2019.
- 2. Журнал «International journal of Advanced Research in Science, Engineering and Technology» India dekabr 2019 12229-12233 betlar. Analysis of Subharmonic Oscillations of the Third Order in Three-Phase Circuits with a Separate Ferromagnetic Element кппвпу.
 - Литература:
- 3. Шуин В.А., Гусенков А.В. Защиты от замыканий на землю в электрических сетях 6-10 кВ. М.:НТФ «Энергопрогресс». //Приложение к журналу, «Энергетик», выпуск 11(35) 2001, 102 с.
- 4. ELEKTROTEXNIKANING NAZARIY ASOSLARI FANI DARSLARIDA KREATIV TEXNOLOGIYALARDAN FOYDALANISH /Axrom Jumayev, BehzodL Amrullayev Academic research in educational sciences, 2022
- SPECIALIZATION IN HIGHER EDUCATIONAL INSTITUTIONS TEACHING SUBJECTS
 Dilshod Polotovich Mirzoev, World Bulletin of Social Sciences (WBSS) Available Online at:

 November 2021 ISSN: 2749-361X https://cyberleninka.ru/article/n/izuchenie-kommutatsionnyh-ustroystv article/n/izuchenie-kommutatsionnyh-ustroystv
- 6. Изучение коммутационных устройств Сиддик Каххорович Каххоров, Дилшод Пулотович https://cyberleninka.ru/article/n/izuchenie-kommutatsionnyh-Мирзоев European science ustroystv/viewer Stages Of Organization of Training of Pedagogical Personnel on Creative Education Jumayev Axrom Asror o'g'li Amrullayev Behzod **Bobur** o'g'li https://periodica.org/index.php/journal/article/view/155/144
- 7. ANALYTICAL-INFORMATION SYSTEMS IN IMPROVING ENERGY EFFICIENCY IN AGRICULTURE XИ Нуров, АА Жумаев, XX Хусанов, ЖЖ Сирожев, ИФ Хамроев .

_	·	·
	АДАБИЁТЛАР	REFERENCES
1	С.А. Ерошенко, А.О. Егоров, М.Д. Сенюк, М.Р. Загидулин, К.А. Зиновьев, А.И. Хальясмаа. Расчет токов коротких замыканий в энергосистемах : учеб. пособие / С.А. Ерошенко [и др.].— Екатеринбург : Изд-во Урал. ун-та, 2019.	S.A. Eroshenko, A.O. Egorov, M.D. Senyuk, M.R. Zagidullin, K.A. Zinoviev, A.I. Khalyasmaa. Calculation of short-circuit currents in power systems: textbook. manual / S.A. Eroshenko [et al.].—Yekaterinburg: Ural Publishing House. un-ta, 2019.
2	Шуин В.А., Гусенков А.В. Защиты от замыканий на землю в электрических сетях 6-10 кВ. М.:НТФ «Энергопрогресс». //Приложение к журналу, «Энергетик», выпуск 11(35) 2001, 102 с.	Shuin V.A., Gusenkov A.V. Protection against earth faults in electrical networks of 6-10 kV. M.:NTF "Energoprogress". //Appendix to the magazine, "Energetik", issue 11(35) 2001, 102 p.
3	"Ilmiy taraqqiyot markazi" mas'uliyati cheklangan jamiyati Sinxronik moshinalarda dinamik jarayonlar muammolari. Sardor Do'stmurodovich To'raev, Behzod Boburovich Amrullaev, Adhamjon Alisher o'g'li Boybekov	Center for Scientific Development Limited Liability Company "problems of Dynamo processes "in synchronic machines. Captain Dostmurodovich Toraev, Behzod Baburovich Amrullaev, son of Adhamjon Alisher Boybekov

	https://cyberleninka.ru/article/n/sinhron- mashinalarda-dinamik-zharayonlarni-tad-i-etish- muammolari/viewer	https://cyberleninka.ru/article/n/sinhron- mashinalarda-dinamik-zharayonlarni-tad-i-etish- muammolari/viewer
4	Vol. 1 No. 6 (2021): Journal of Ethics and Diversity in International Communication "Energy Saving with Two-Speed Motors in Pumping Stations" F. N. Toychiev, H. J. Achilov, H. N. Mamadiev, Zh. B. Razhabov http://openaccessjournals.eu/index.php/jedic/artic le/view/751/715	Vol. 1 No. 6 (2021): Journal of Ethics and Diversity in International Communication "Energy Saving with Two-Speed Motors in Pumping Stations" F. N. Toychiev, H. J. Achilov,H. N. Mamadiev,Zh. B. Razhabov http://openaccessjournals.eu/index.php/jedic/artic le/view/751/715
5	Vanurin V.N. Statornыe obmotki asinxronnыx elektricheskix mashin: Uchebnoe posobie 2-e izd., Ispr. i dop SPb .: Izdatelьstvo «Lan», 2016 224 s .: il. ISBN 978-5-8114-1769-8УСУЛЛАРИ, SCIENCE AND EDUKATION//scientific journal 2020 йил ISSN 2181-0842, Сайлиев Ф.О, Холлиев Ж.Ф, Мамутов Н.А, Амруллаев Б.Б. https://cyberleninka.ru/article/n/reaktiv-quvvat-kompensatsiyasi-uchun-mikrokontrollerni-boshqarish-tizimini-ishlab-chiqish-usullari,	Reactive compensation potential as a MICROCANTIROLLERNI Bashkortostan TIZIMIN ISHLABA CHIKLARI, science and education// scientific journal 2020 yil ISSN 2181-0842, Sailiev F.Oh, Holliev Zh.F., Mamutov N.A., Amrullaev B.B. https://cyberleninka.ru/article/n/reaktiv-quvvat-kompensatsiyasi-uchun-mikrokontrollerni-boshqarish-tizimini-ishlab-chiqish-usullari,
6	Международный журнал открытий и инноваций в прикладных науках Особенности преподавания предмета Электроснабжение на основе интерактивных методов Мирзаев Санжар, Амруллаев Бехзод, Мехмонкулов Шорахмат, Асроров Шахбоз	
7	Шипулин Ю.Г., Махмудов М.И. Приборы и методы контроля параметров технологических сред в системах очистки и использования производственных сточных вод. МонографияТашкент: Fan va texnologiya, 2018215c.	1. Shipulin Yu.G., Makhmudov M.I. Devices and methods for monitoring the parameters of technological media in industrial wastewater treatment and use systems. Monograph Tashkent: Fan va texnologiya, 2018215c.
8	Грэш Т. Производительность компрессора: аэродинамика для пользователя М. Теодор Греш. Elsevier/ ISBN-13: 978-0-7506-7342-6,001.	Gresh T. Compressor performance: aerodynamics for the user by M. Theodore Gresh. Elsevier/ ISBN-13: 978-0-7506-7342-6, 2001.
9	Дорф Р., Бишоп Р. Современные системы управления. Москва: Немедленно. 2002, 822 с.	Дорф Р., Бишоп Р. Современные системы управления. М.: Юнимедиастайл. 2002, 822 с.
1 0	Elektrotexnikaning nazariy asoslari fani darslarida kreativ texnologiyalardan foydalanish /axrom jumayev, behzodl amrullayev - academic research in educational sciences, 2022	The use of Creative Technologies in the lessons of the science of the theoretical foundations of Electrical Engineering /akhrom jumayev, behzodl amrullayev-academic research in educational sciences, 2022
1	Oliy o'quv yurtlarida fanlarni o'qitadigan ixtisoslik Dilshod Polotovich Mirzoev, Jahon ijtimoiy Fanlar Axborotnomasi (BSS) onlayn mavjud: 4,	Specialization in higher educational institutions teaching subjects Dilshod Polotovich Mirzoev, World Bulletin of Social Sciences (WBSS) Available Online at: 4,

_		
	noyabr - 2021 ISSN: 2749-361x	November - 2021 ISSN: 2749-361X
	https://cyberleninka.ru/article/n/izuchenie-	https://cyberleninka.ru/article/n/izuchenie-
	kommutatsionnyh-ustroystv	kommutatsionnyh-ustroystv
	maqola/n / izuchenie-kommutatsionnyh-ustroystv	article/n/izuchenie-kommutatsionnyh-ustroystv
	Изучение коммутационных устройств	Study of switching devices
	Сиддик Каххорович Каххоров, Дилшод	Study of switching devices Evropa ilm-fanini urganish, Evropa ilm-fanini
1	Пулотович Мирзоев Europeanscience	urganish
2	https://cyberleninka.ru/article/n/izuchenie-	https://cyberleninka.ru/article/n/izuchenie-
	kommutatsionnyh-ustroystv/viewer	kommutatsionnyh-ustroystv/viewer
	H KG B K K	· ·
	Дешмух К.С., Бансал К., Килледар А.	Deshmukh K.S., Bansal K., Killedar A
1	Моделирование трехфазной асинхронной	Modeling and Simulation of Three Phase
1	машины с использованием технологии	Induction Machine Using Written Pole Technology Journal of Electrical and Electronics
3	письменных полюсов Journal of Electrical and	
	Electronics Engineering, Ver. IV (январь – февраль 2017 г.). С. 23-29.	Engineering, Ver. IV (Jan. – Feb. 2017). P. 23- 29.
F	Кириченко А., Полянский П., Иванов Г	Kirichenko A., Polyansky P., Ivanov G
	Моделирование асинхронного	Simulation of an asynchronous electric motor
1	электродвигателя с использованием	using the Ansys Maxwell RMxprt software
4	программного модуля Ansys Maxwell RMxprt.	module. Commission of Motorization and
	Commission of Motorization and Energetics in	Energetics in Agriculture – 2016. Vol.18. No.2.
	Agriculture – 2016. Vol.18. No.2. C. 49-55	pp. 49-55
	Ansys Maxwell 3D V.15 - Электромагнитный и	Ansys Maxwell 3D V.15 - Electromagnetic and
1	электромеханический анализ: руководство	Electromechanical Analysis: user's guide/ Ansys
5	пользователя/ Ansys Inc. – Питтсбург, 2012. –	Inc. – Pittsburgh, 2012. – 1006 p.
	1006 c.	A : 11 I' NIN D 1 1 1 1 1
	Azizxodjaeva N.N. Pedagogik texnologiya va	Azizkhodjaeva N.N. Pedagogical technology and
0	pedagogik mahorat (oʻquv qoʻllanma).—T., 2006.	pedagogical skills (tutorial) T., 2006.
1	Rasulev A. A., Xaydarov M. M. O'qitishning	Rasulev A. A., Khaydarov M. M. Interactive
7	interfaol metodlari: O'quv-uslubiy qo'llanma.— T.: O'zbekiston Respublikasi IIV Akademiyasi,	teaching methods: educational-methodical
'	2015.– 47 b.	manual T.: Mia Academy of the Republic of Uzbekistan, 2015 47 b.
-	Hamdamova M. Yoshlarning intellektual	Hamdamova M. Pedagogical and psychological
1	salohiyatini rivojlantirish mexanizmining	foundations of the mechanism for the
8	, ,	development of the intellectual potential of young
	tavsiyalar), 2007.	people (methodological recommendations), 2007.
1	Hodiev B.Y., Boltabaev M.R. "Oliy o'quv	Hadiev B.Y., Baltabaev M.R. "Psychological
1	yurtidagi tarbiyaviy ishlarga psixologik	approaches to educational work in a higher
9	yondashuvlar"T.: 2009.	educational institution" T.: 2009.
	Buxoro, Namangan va Xorazmda quyosh	Solar photovoltaic stations will be built in
2	fotoelektr stantsiyalari quriladi	Bukhara, Namangan and Khorezm
0	https://www.gazeta.uz/uz/2020/12/30/solar/ 30	https://www.gazeta.uz/uz/2020/12/30/solar/
	dekabr 2020, 10:45, T. 2020.B. 110	December 30, 2020, 10:45, T. 2020.B. 110