

Metodología para el ajuste de la función de la protección pérdida de carga desequilibrada - secuencia negativa ansi 46 de un generador sincrónico de un relé SIEMENS 7UM62

ELÉCTRICAL AND ELECTRONIC ENGINEERING

Methodology for the adjustment of the function of the unbalanced load loss protection - negative ansi 46 sequence of a SIEMENS 7UM62 relay synchronous generator

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Resumen:

En este artículo se presenta la teoría y la metodología para el ajuste de la función de protección de corriente de secuencia negativa ANSI 46 de un generador sincrónico de polos salientes y de polos lisos, para un relé multifuncional SIEMENS 7UM62 que utiliza para su lógica de decisión la curva de tiempo de calentamiento permitido de la máquina ante el incremento de la magnitud de secuencia negativa. También se explican las consecuencias y los daños que puede provocar el exceso de corriente de secuencia negativa circulando por el estator del generador. Además, se ilustra su diagrama funcional identificando sus señales de entradas: datos (ajustes), señales análogas y binarias; también se describe en detalle su proceso de decisión de acuerdo a sus valores de sus entradas. Este diagrama lógico se dividió en 3 sub-diagramas para identificar las causas que originan sus salidas de: alarmas, arranque, disparos o bloqueo, esta forma de ilustrar el proceso por etapas permite mayor claridad, ya que el proceso de explicación es más didáctico que el presentado por el fabricante en el manual. Como Ejemplo de ilustración se presentan en detalle los cálculos de los criterios de ajuste de la FDP ANSI 46 aplicados para un generador de polos salientes de la Unidad 1 de la Central Hidroeléctrica de Salvajina. Esta función de protección, protege la máquina por calentamiento de desbalance de carga y fallas asimétricas.

Palabras clave: ANSI 46, Generador sincrónico, Protecciones eléctricas.

Abstract:

This paper presents the theory and methodology for the adjustment of the negative sequence current protection function (PF) ANSI 46 of a synchronous generator with poles and poles, for a multifunctional relay SIEMENS 7UM62 that uses for its logic of decision the curve of time of heating allowed of the machine before the increase of the magnitude of negative sequence. Also the consequences and the damages that can be caused by the excess of current of negative sequence circulating by the stator of the generator are explained.

In addition, its functional diagram is illustrated by identifying its input signals: data (settings), analog and binary signals; It also describes in detail its decision process and exit signals. This logical diagram was divided into 3 sub-diagrams to identify the causes that originate their outputs: alarms, startup, firing or blocking, this way of illustrating the process by stages allows greater clarity, since the explanation process is more didactic than the one presented by the manufacturer in the manual.

As an example of an illustration, the calculations of the adjustment criteria of the ANSI 46 PF applied to a salient pole generator from Unit 1 of the Salvajina Hydroelectric Plant are presented in detail. This protection function protects the machine by heating load imbalance and asymmetric faults.

Keywords: ANSI 46, Electrical protections, Synchronous generator.

1. Introducción

Electrical machines are designed to continuously support a given value of negative sequence current, which occurs during load imbalances or asymmetric faults. A generator must be able to withstand the continuous effects of the negative sequence current without being damaged, without exceeding the nominal kVA and considering that the current can not exceed 105% of the rated current per phase ⁽¹⁾.

The load unbalance current i_2 , is expressed in p.u over the rated current of the stator I_N , as expressed in Eq. (1) or in Eq. (2) in percentage terms.

$$I_{2p.u} = \frac{I_2}{I_N} \tag{1}$$

$$I_{2(\%)} = \frac{I_2}{I_N} \times 100 \tag{2}$$

If the real value of the negative sequence current exceeds the admissible value of of machine de-

sign, called, a heating condition occurs in the generator. In ⁽¹⁾ the value of continuous i_2 is defined in a generator and depends on the constructive characteristics of the machine as illustrated in Table 1.

This component of negative sequence i_2 induces in the rotor parasitic currents of double frequency of the nominal one, which produce overheating in: the surface of the rotor, the retention rings, the slots of the wedges, and to a lesser degree in the field winding. When a phase opens or there is a load imbalance, the negative sequence protection function is usually the only protection, since in general, there is no backup ⁽²⁾.

The ANSI 46 FP of the SIEMENS 7UM62 relay measures the line currents of the generator through the current transformers of protection as illustrated in Figure 1, from these currents are calculated asymmetric currents produced by unbalanced loads or due to single-phase and two-phase short circuits in which the fault currents are less than the rated current. This FP uses the negative sequence current in its decision logic to give alarm or trigger.

Table 1. Permitted permanent negative sequence current allowed in synchronous generators⁽¹⁾. (1)

Type of generator	Characteristics	Permanent current of negative sequence admissible per phase in percentage
		$I_{2admissible(\%)} = \frac{I_{2admissible}}{I_N} \times 100$
Outgoing pole	With shock absorber windings	10
	without windings shok absorbers	5
Cylindrical Rotor	Indirectly refrigerated	10
	<960 MVA	8
	Directly refrigerated	6
	1200- 1500 MVA	5

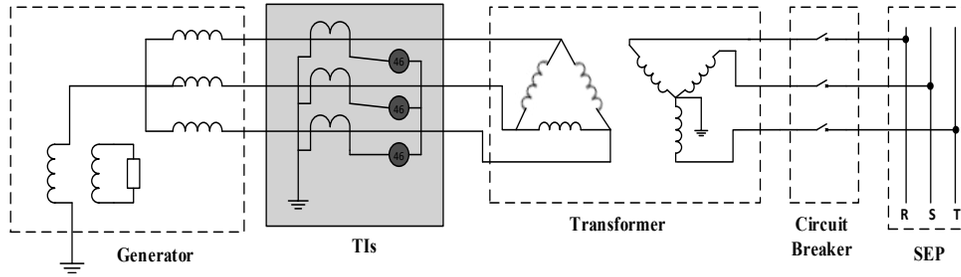


Figure 1. Connection of unbalanced load - negative sequence (ANSI 46 PDF)

The manufacturer of the machine usually indicates the permissible t permissible, for an unbalanced load current i_2 p.u, which is expressed by means of a constant called Kasymmetric Factor and quantified by Eq. (3).

$$K_{asymmetric\ Factor} = t_{permissible} * \left(\frac{I_2}{I_N}\right)^2 \quad (3)$$

$K_{asymmetric}$ factor o Machine factor or Constant machine : Represents the loss of allowable energy associated with the allowed heating of the machine.

The asymmetric factor of negative sequence depends on the machine and represents the time in seconds during which the generator can support a 100% unbalanced load, that is, when $I_2 = I_N$ o $\frac{I_2}{I_N} = 1$.

According to the characteristic of the generator that is illustrated in Figure 2, for larger negative sequence currents that circulate through the generator, the firing time t permissible is less.

The short-time negative sequence capability of a generator is also defined in ⁽¹⁾, as illustrated in Table 2.

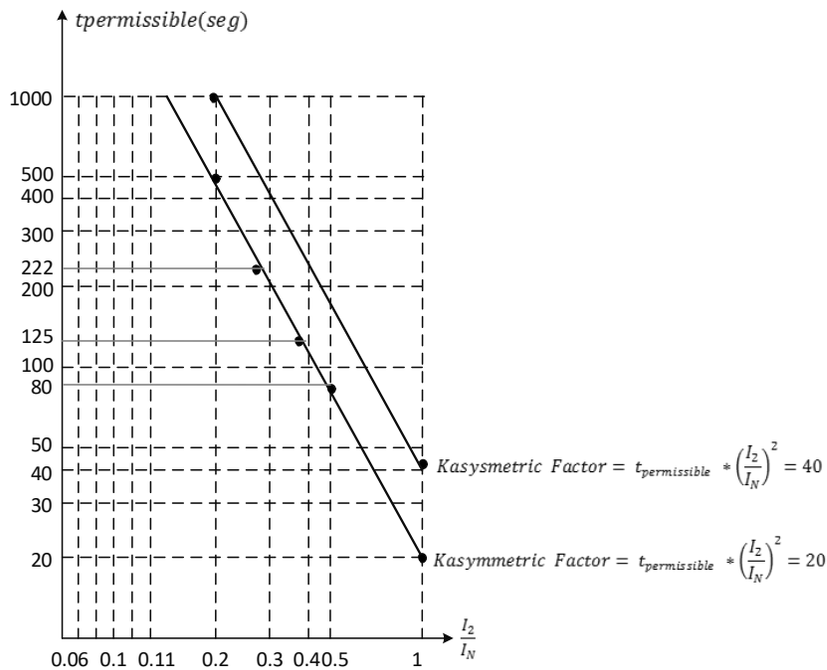


Figure 2. Characteristic unbalanced load of a generator delivered by the manufacture⁽²⁾

Table 2. Typical values of the Asymmetric factor in synchronous generators ⁽¹⁾

Type of generator	Characteristics		Kasymmetric Factor = Machine factor = Constant machine
			$\left(\frac{i_2}{i_N}\right)^2 * t$
Outgoing Polo Generator			40
Synchronous condenser			30
Cylindrical rotor generator	Indirectly refrigerated		20
	Directly refrigerated	0 - 800 MVA 801-1,600 MVA	10 See curve of Figure 3

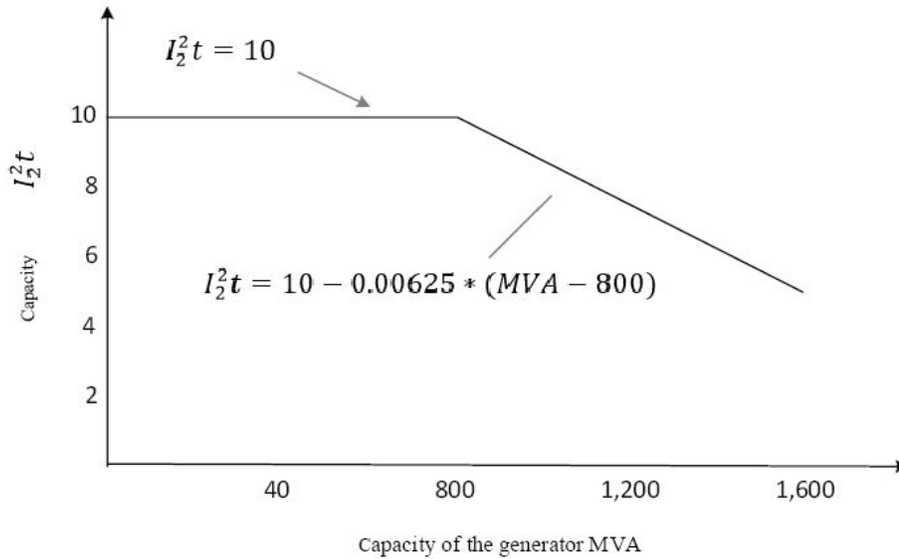


Figure 3. Current capacity of short-time imbalance in directly cooled cylindrical rotor generator (1)

The operating characteristic of the ANSI PF 46 of the SIEMENS 7UM62 relay is illustrated in Figure 4 (a), in this case the “y” axis represents the trip time of the relay, which must be less than the permissible time of the machine for the same current I_2 , is PF begins to calculate the heating of the generator when the value of I_2 exceeds the value of $I_{2admissible}$ or $I_2 >$, as illustrated in Figure 4 (b), for this relay the current $I_2 > = \left(\frac{I_{2admissible}}{I_N}\right)^2$. In this context, when the value of I_2 is greater than $I_2 >$, the area under the curve of $\left(\frac{I_{2real}}{I_N}\right)^2$

vs time is calculated, for constant increments of time Δt . The of the machine is calculated by Eq. (4).

$$K_{asymmetric_real} \text{ Factor} = \sum \left(\frac{I_{2real}}{I_N}\right)^2 \cdot \Delta t \quad (4)$$

The ANSI 46 PF must give the firing order as soon as $k_{asymmetric_real}$ factor exceeds the adjustment value corresponding to $k_{asymmetric_adjusted}$ factor, The trip time depends on the value of I_2 according to its operating curve, as illustrated in Figure 4 (a).

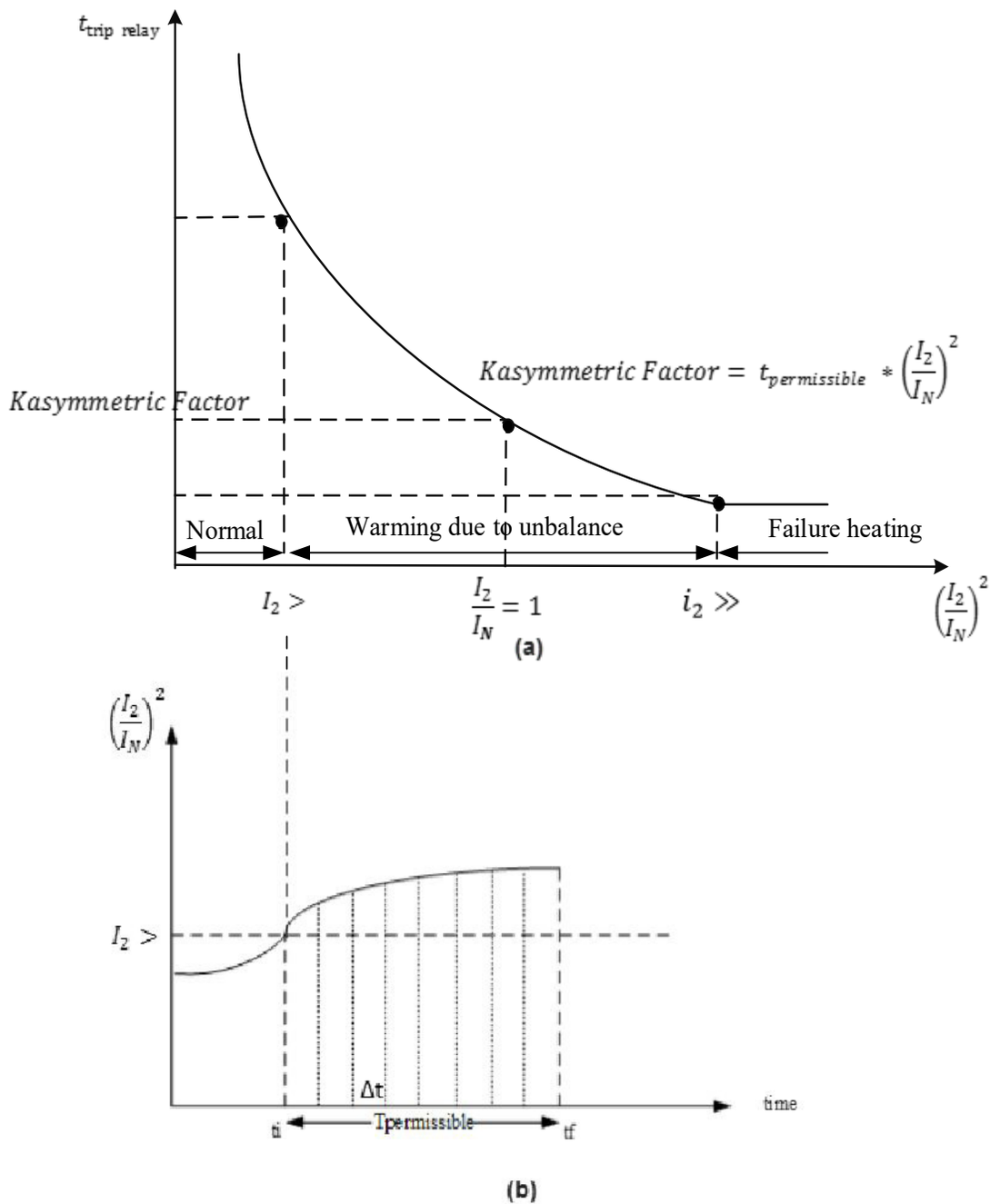


Figure 4. Inverse time trip characteristic of the ANSI FDP 46 of the SIEMENS relay 7UM62 ⁽³⁾

Figure 5 (a) presents the characteristic curves to detect the imbalance with an electromechanical relay, which has a typical inverse time characteristic, and

in Figure 5 (b) illustrates the characteristic of the digital relay, which presents a similar linear characteristic to the capacity curve $(\frac{I_2}{I_N})^2 * t$ of the generator.

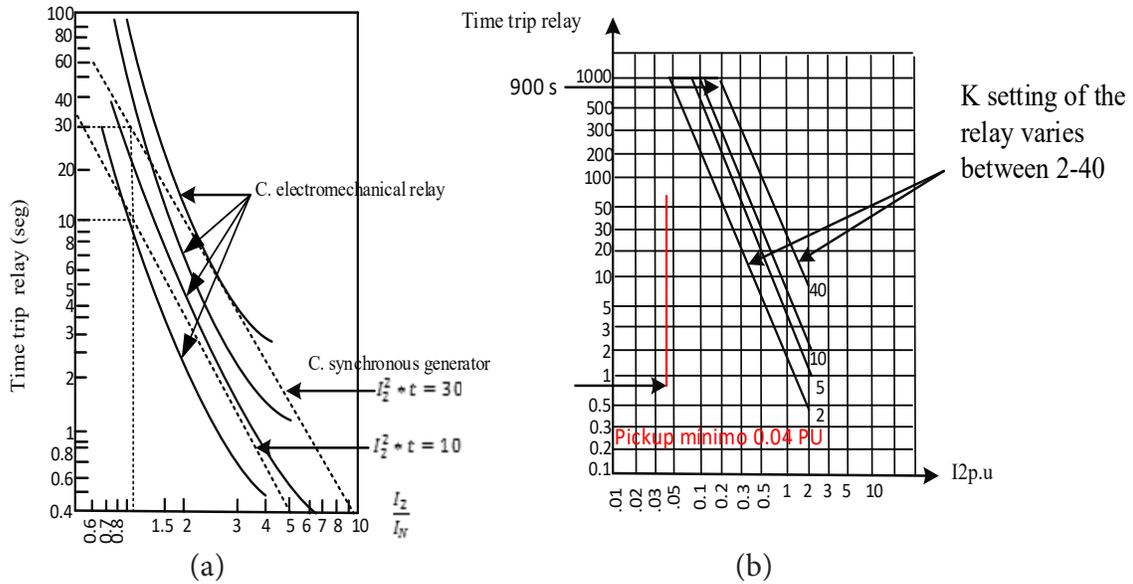


Figure 5. Operation characteristic of the PDF ANSI 46 of an electromechanical relay (a) and a digital relay (b).⁽²⁾

The main difference between two types of relays is their sensitivity, the electromechanical relay can be adjusted in a pickup of around 0.6 to 0.7 p.u of the full load current, this means that an electromechanical relay can not detect negative sequence currents below of 0.6 p.u, that is to say, that lack sensitivity to detect harmful negative sequence currents produced by an unbalance by open circuit and by faults that generate low level of negative current.

2. Methodology for adjusting the ANSI 46 PDF

The methodology for adjusting the ANSI PF 46 is described by: the input and output signals, the decision functional diagrams and the adjustment criteria of the input signals required for the SIEMENS 7UM62 relay.

2.1 Signals of entrance and exit of the ANSI 46 PF of the relay Siemens 7UM62

Table 3 shows the input address and description of the inputs: data (adjustments) and binary and analog variables required in the ANSI PF 46 to be used in its decision logic⁽⁴⁾. Table 4 shows the output address and description of the outputs: start, trip and block the ANSI 46 PF⁽⁴⁾.

2.2 Signals of entrance and exit of the FD ANSI 46 of the relay Siemens 7UM62

Table 3 shows the address and description of the input signals: data (adjustments) and binary variables and analogs required in the ANSI 46 PF to be used in their decision logic⁽⁴⁾. Table 4 shows the direction of the outputs and their description: start, trip and block the ANSI 46 PF⁽⁴⁾.

Table 3. Inputs used in the decision logic diagram of the ANSI FDP 46 of the SIEMENS 7UM62 relay⁽⁴⁾

Address	Entry	Description
Input setting 1701	Unbalance Load Protection	Allows you to activate, deactivate the ANSI 46 function or block the command to trigger it.
Input setting 1702	Continuously Permissible Current I2	It allows to adjust the value of the negative sequence current I2 admissible that determines the imbalance of admissible load of the generator. This value can be taken from Table 1.

Input setting 1703	<i>Warning Stage Time Delay</i>	It is the time that must elapse after the value of $I_{2>}$ Pickup [1702] or $I_{2admissible}$ has been exceeded to produce start and alarm order.
Input setting 1704	<i>Negativ Sequence Factor K</i>	It allows to adjust the value of the constant K of the machine. This value can be taken from Table 2.
Input setting 1705	<i>Time for Cooling Down</i>	It is the cooling time of the generator up to its initial temperature value, after triggering to exceed the admissible value of I_2 . If the manufacturer of the generator does not supply this adjustment, it can be obtained from the SIEMENS 7UM62 multifunction relay manual, assuming that the cooling time and the heating time of the object to be protected are equal.
Input setting 1706	$I_{2>>}$ Pickup	It is the adjustment of the negative sequence current $I_{2>>}$ to detect asymmetric faults, after this value the trip command is generated to the main switch of the generator. According to the SIEMENS 7UM62 multifunction relay manual, it is recommended to adjust the $I_{2>>}$ Pickup [1706] between 60% and 65% of the rated current.
Input setting 1707	$T I_{2>>}$ Time Delay	It is the time that must elapse to produce firing order in the main switch of the generator, after exceeding the value of $I_{2>>}$ Pickup [1706]. This time must be smaller than the one set in the Negativ Sequence Factor K [1704] input, since having a higher current intensity has a greater heating in the generator.
External binary input [5153]	<i>Bloqueo SN</i>	External binary input, allows to block the unbalanced load protection function externally, that is, there will be no trip of the circuit breaker due to heating associated with an unbalanced load or by a single-phase or two-phase fault in the network. It has an associated signaling external output [5152] that shows on the screen whether the function is blocked or not.
External binary input	<i>Contacto aux. interruptor gen (52a)</i>	Binary input signal that monitors the status of the main switch of the generator. When the main switch is closed, the auxiliary contact ensures that the machine is in operation.
External binary input	<i>Estado relé 86</i>	Binary input signal that monitors the status of the latching relay 86, in the event of a trip due to an abnormal condition (heating associated with an unbalance condition in the generator), the relay 86 guarantees that the generator can not enter into service until the abnormal condition on the machine has not been eliminated.

Table 4. Señales de salida del diagrama lógico de decisión de la FDP ANSI 46 del relé SIEMENS 7UM62 ⁽⁴⁾

Address	Output	Description
Output 5152	<i>ANSI 46 Function Block Signaling.</i>	It Indicates that the ANSI 46 protection function is blocked to prevent trips to the generator switch.
Output 5165	<i>Start signaling by overcome $I_{2>}$</i>	It indicates that the ANSI 46 PF started, when the negative sequence current exceeds the value set in the input [1702].
Output 5156	<i>Alarm signaling by overcome $I_{2>}$</i>	Activates an alarm when the real value of negative sequence current I_2 exceeds the value set in the input Current $I_{2admissible}$ [1702] and remains for a longer time than set in the input Alarm time for current $I_{2admissible}$ [1703].

Output 5161	Signaling of the temperature trip by exceeding $I_{2>}$	Signaling of the trip of the switch associated with the generator, due to the heating of the machine by circulation of negative sequence current greater than $I_{2admissible}$ [1703].
Output 5159	Start signaling for exceeding $I_{2>>}$	It indicates that the ANSI 46 PF starts when the negative sequence current reaches very high values, exceeding the adjustment value of $I_{2>>}$ [1706].
Output 5160	Signaling trip by exceeding $I_{2>>}$	It signals the trip in the circuit breaker associated to the generator by negative sequence current circulation due to an asymmetric fault in the network.
Output 5158	Signaling of the block of ANSI 46 FDP by thermal replenishment	It indicates that the generator is blocked after the temperature trip has occurred. Once it recovers its initial temperature condition, the generator will be unlocked.

2.3 Logical diagram of negative sequence ANSI 46 PF ^(4,5,6)

The logic diagram of the ANSI 46 PF of the SIEMENS 7UM62 relay is shown in Figure 6, it consists of three stages: The first stage activates the ON confirmation of the PF and allows the activation of the second and third stages. The second stage corresponds to the negative sequence current inverse characteristic $I_{2>}$ Vs time, in this stage the PF starts, emits an alarm, and if necessary, gives a trip com-

mand to the main switch associated with the generator to prevent its heating. And finally the third stage of negative sequence current $I_{2>>}$, where asymmetric faults in the network as short circuits are detected and a firing order is given to clear them. To avoid the thermal trip stage during asymmetrical short-circuits, the input short-circuit current in this stage, which in the relay 7UM62 is called $I_{2>>}$, is restricted to a value of $10 * I_{2admissible}$, which is introduced in the adjustment $I_{2>>}$. Above this value, the trip time of the thermal function is constant.

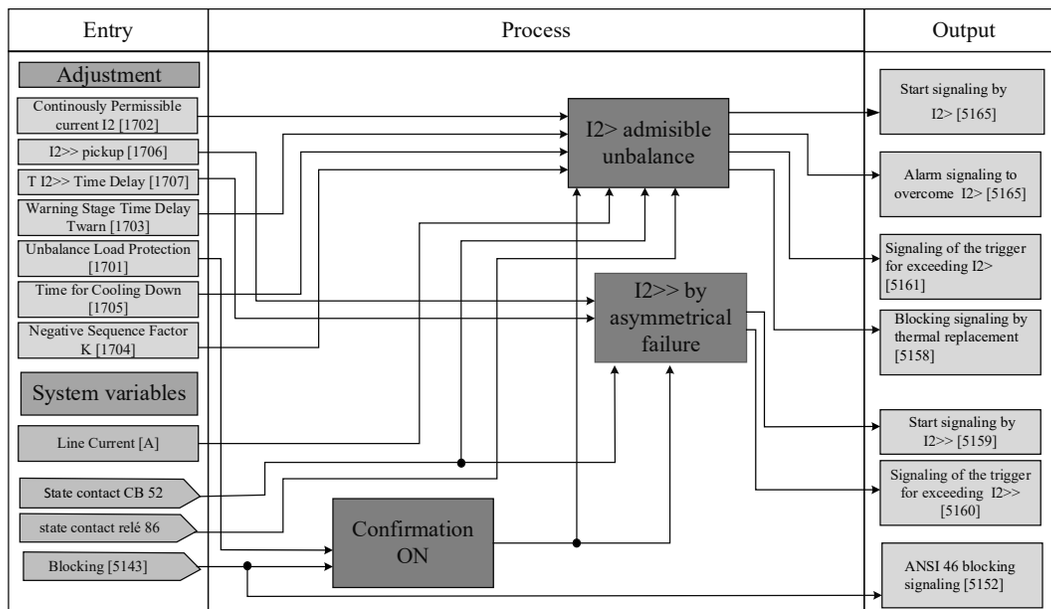


Figure 6. Complete logical diagram of ANSI 46 PF ⁽⁵⁾

2.3.1 Logical subprocess of the ANSI protection function 46. Confirmation ON.

Figure 7 shows the first logical subprocess of the ANSI 46 FP where it is verified that the Unbalance Load Protection input [1701] is ON, which activates the subprocesses: negative sequence current that exceeds the value of due to imbalance and negative sequence current that exceeds the value of $I_2 >>$ by asymmetric fault.

ing stage (see Figure 10).

• Start and alarm stage when

$$I_{2p.u} > I_{2admissible} = I_2 >:$$

In this step, the negative sequence current is calculated and compared with the adjustment value $I_2 >$. The ANSI 46 FP calculates the sequence currents using symmetric components from the line currents. If I_{2real} exceeds the setting value of $I_2 >$ of the Continuously Permissible Current [1702], this ANSI 46 FP starts and activates a counter whose time is compared to a time set in the input

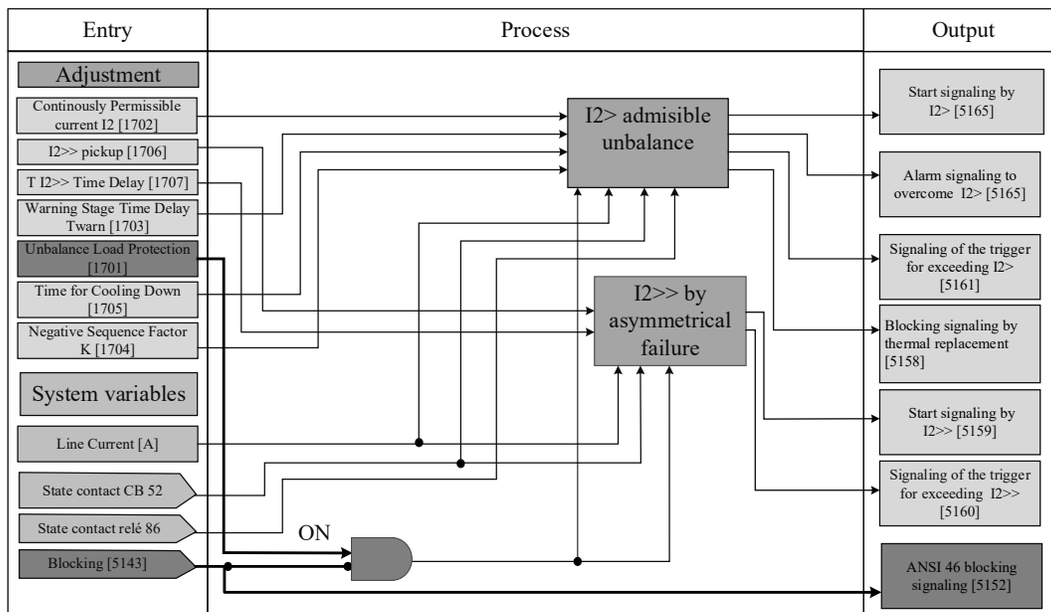


Figure 7. Confirmation sub-process ON ANSI 46 PDF (5)

2.3.2 Logical subprocess of ANSI 46 PDF. $I_2 >$ admissible due to load imbalance.

Figure 7 illustrates the second subprocess corresponding to the heating of the machine when the value of $I_2 >$ is exceeded by load imbalance, this FP constantly calculates the negative sequence current and according to its magnitude and warning stage time delay dwell time in the generator, calculates the K_{real} factor of the machine. This subprocess is divided into 3 stages: Start stage and alarm when $I_2 > I_{2admissible}$ (see Figure 8), firing stage by heating by $I_2 > I_{2admissible}$ (see Figure 9) and cool-

Warning Stage Time Delay [1703].

When the time of the counter is greater than the set time an alarm is generated because the value of I_2 is greater than $I_{2admissible}$ and it remained for a longer time than Warning Stage Time Delay [1703]; as illustrated in the logic diagram of Figure 8.

• Trip stage by heating $I_2 > I_{2admissible}$:

Once ANSI 46 PF starts due to a heating condition because $I_{2p.u} > I_{2admissible}$, the $K_{asym-metric real}$ Factor is calculated and compared to the $K_{asym-metrica adjusted}$ Factor of the Negative Sequence

Factor K input [1704]. At the moment that the condition of equation 5 is met, the trip order of the

switch associated with the generator is generated, as illustrated in the logic diagram of Figure 9.

$$K_{asymmetricreal} Factor \geq K_{asymmetric adjusted} Factor \quad (5)$$

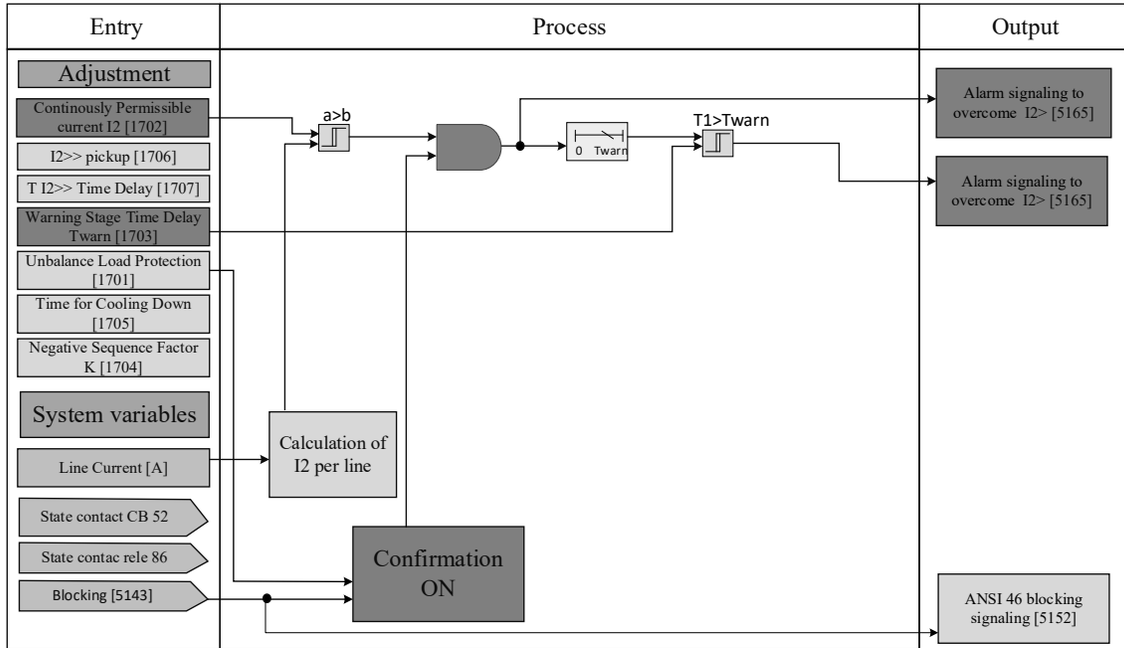


Figure 8. Start-up and alarm stage of the ANSI FDP 46, when $I_{2p.u} > I_{2admissible}^{(5)}$

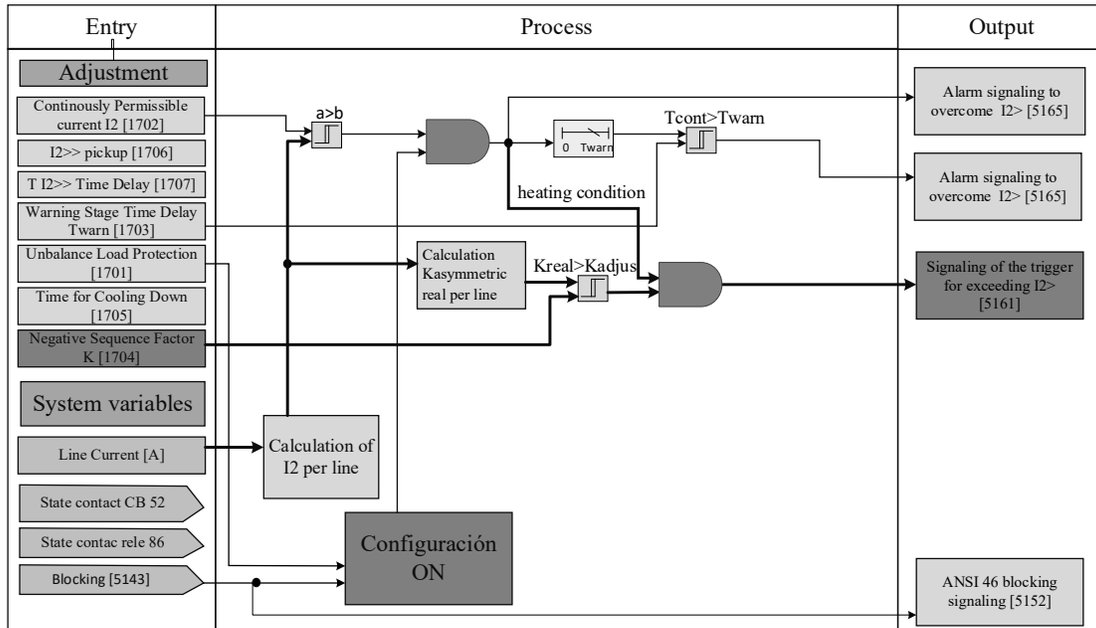


Figure 9. Trip stage by heating when $I_2 > I_{2admissible}^{(5)}$

• **Cooling stage:**

Immediately after the trip command for heating condition, the ANSI 46 PF is blocked if the $t_{coolreal} < t_{cooljust}$ [1705]. To unlock this function, the conditions in Figure 10 must be met:

* The time set in the Time for Cooling Down input [1705] must have elapsed, to ensure that the generator has reached its working temperature.

* The Auxiliary contact input of the generator switch (52a) must guarantee that the switch is closed, that is to say that the generator is operating.

* The input status of relay contact 86 must be closed, ensuring that the abnormal condition in the generator has been corrected.

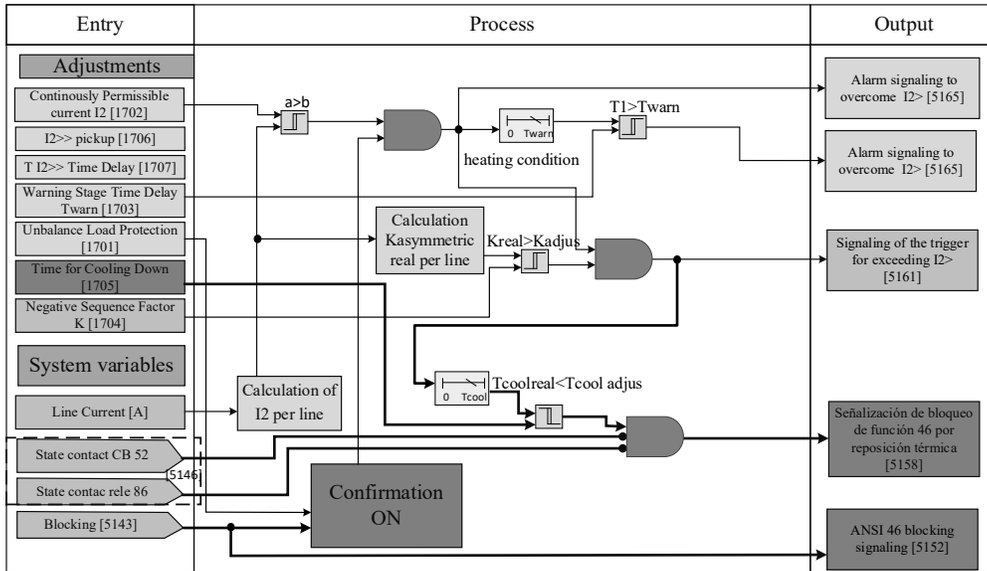


Figure 10. Cooling stage after firing by heating when $I_2 > I_{2admissible}^{(5)}$

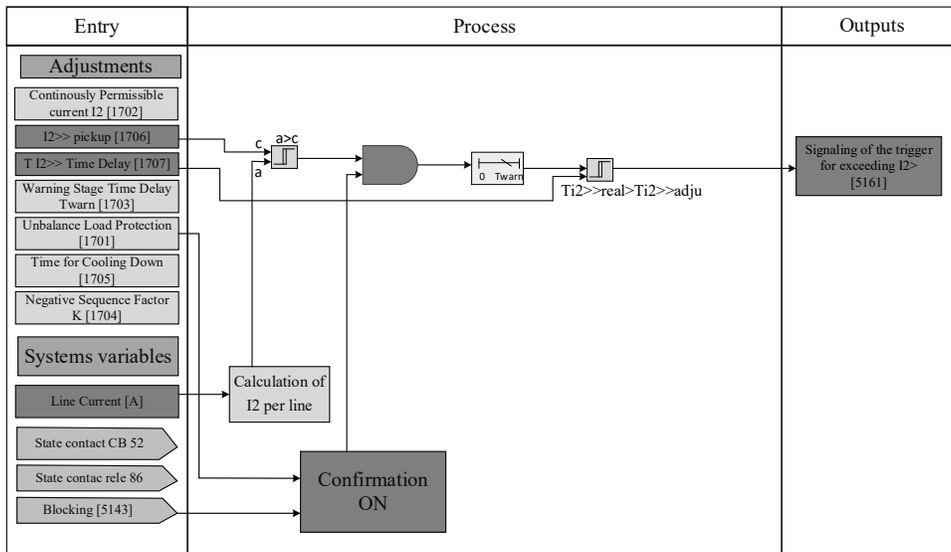


Figure 11. I2 Current Trip >> ⁽⁵⁾

2.3.3 Logical subprocess of ANSI 46 PDF. I2 >> imbalance due to asymmetric faults.

Finally, the third subprocess that is illustrated in Figure 11 called negative sequence current $I_2 >>$ by unbalance by asymmetric faults. In this case, the negative sequence current has very high values, because they are associated with asymmetric faults, such as a two-phase short circuit. Once the calculated negative sequence current value is greater than the value set in address $I_2 >>$ Pickup [1706], a trigger delay timer is activated, when this time exceeds the value set in address $TI_2 >>$ Time Delay [1707] a trip command is given to the main switch associated with the generator.

2.4 Adjustment criteria of ANSI 46 FP of the relay 7UM62 for synchronous generator

• **Adjustment of the input signal 1701 Unbalance Load Protection:**

Address 1701 DESBALANCE LOAD activates or deactivates the unbalanced load the ANSI 46 PF or to block only the trip command.

• **Adjustment of the input signal 1702 I2> Continuously Permissible Current I2:**

The maximum permissible negative phase sequence current is selected from Table 1. This value must be passed to secondary values using Eq. (6).

• **Adjustment of the input signal 1703 Twarn Warning Stage Time Delay:**

When the negative sequence current value exceeds the setting of the Continuously Permissible Current $I_2 >$ input, a counter is activated and when its time

$$I_{2admissible-secondary CT(\%)} = I_{2admissible-primary CT(\%)} * \frac{I_{rated estator-primary CT}}{I_{primary CT}} \tag{6}$$

$I_{2admissible-secondary CT(\%)} : I_{2admissible(\%)} \text{ seen from the secondary CT}$
 $I_{2admissible-primary CT(\%)} : I_{2admissible(\%)} \text{ seen from the secondary CT}$
 $I_{rated stator-primary CT} : I_{rated stator \text{ seen from the primary CT}}$
 $I_{primary CT} : I_{primary CT}$

• **Adjustment of 117:**

Unbalanced load protection is only active, if address 117 is set to enabled during configuration. If this function is not required to be implemented, it must be set to disabled.

exceeds the set value of $Twarn$ a start signal and alarm signal are activated. This time is adjustable between 0 and 60 seconds, the default value is 20 sec.

• **Adjustment of the input signal 1704 K Factor - Negativ Sequence Factor K:**

The $K_{primary CT}$ factory according to Figure 2 is obtained when $\frac{I_2}{I_n} = 1$ and corresponds to the value on the side primary side of the CT, to obtain the value secondary the Eq. (7) is used.

$$K_{secondary CT Factor} = K_{primary CT Factor} * \left(\frac{I_{rated estator-primary CT}}{I_{primary CT}} \right)^2 \tag{7}$$

• **Adjustment of the input signal 1705 TCOOL DOWN - Time for Cooling Down:**

This adjustment parameter represents the time required by the generator to cool down to the initial temperature, after having been subjected to an

$$t_{COOL\ DOWN} = \frac{K_{primary}}{(I_{2admissible\ primary\ p.u})^2} \quad (8)$$

unbalanced load greater than the admissible load $I_{2>}$. If the manufacturer of the machine does not provide this information, the cooling time of the generator is assumed equal to its heating time. Eq. (8) shows the relationship between the asymmetry factor K and the cooling time.

• **Adjustment of the input signal 1706 I2 >> pick up**

Asymmetric faults cause high negative phase sequence currents, these negative phase sequence currents for a defined time can detect asymmetric short circuits. A two phase fault with fault current I produces a negative sequence current that can be calculated by the Eq. (9):

$$I_2 = \frac{1}{\sqrt{3}} * I = 0.58 * I \quad (9)$$

A fault of a phase with fault current I produces a negative sequence current that can be calculated by the Eq. (10):

$$I_2 = \frac{1}{3} * I = 0.33 * I \quad (10)$$

This $I_2 >>$ value is adjustable between 10% and 200% of the rated current, the default value is 60%.

$$I_{2admissible-secondaryCT}(\%) = 10\% * \frac{5229,62}{6000} = 8.72\% \quad (6)$$

3. Results and discussion

Table 5 illustrates the generator information for Unit 1 of the Salvajina Hydroelectric Plant, required to perform the adjustment of the ANSI 46 PF ⁽⁶⁾

Table 5. Parameters of the synchronous generator of unit 1 of Salvajina⁽⁶⁾.

Transformation CT	MVA(3φ)	V _{LL} (kV)	I _{rated} (A)
6000/5	125	13.8	5,229.62

Adjustment of the input signal 117:

Unbalanced load protection in address 117 is configured as enabled.

• **Adjustment of the input signal 1701 Unbalance Load Protection:**

Address 1701 DESBALANCE LOAD is set to ON.

• **Adjustment of the input signal 1702 I2> - Continuously Permissible Current I2>:**

From Table 1, the maximum negative phase sequence current is selected by 10%, considering that this generator is of salient poles with damping windings. Replacing the values of unit 1 of Salvajina in Eq. (6):

• **Adjustment of the input signal 1703 Twarn - Warning Stage Time Delay:**

This time is adjustable between 0 and 60 seconds, the default value is 20 sec, which is the one selected for the unit 1 of Salvajina.

• **Adjustment of the input signal 1704 K Factor - Negativ Sequence Factor K:**

The unit 1 of Salvajina Central has a generator with outgoing poles and according to Table 2 the $K_{primary CT}$ Factor = 40 is selected, which according to the curve of Figure 3 corresponds to a permissible time of 40 s. Replacing the values in unit 1 of Salvajina in Eq. (7):

$$Factor K_{secondary CT} = 40 * \left(\frac{5,229.62}{6000}\right)^2 = 30.38 \quad (7)$$

• **Adjustment of the input signal 1705 TCOOL DOWN - Time for Cooling Down:**

This parameter contains the cooling time of the generator until reaching its initial temperature, af-

ter having been subjected to an unbalanced load greater than the admissible $I_{2>}$. Replacing the values of unit 1 of Salvajina in Eq. (8):

$$t_{COOL DOWN} = \frac{40}{(0.10)^2} = 4,000 s \quad (8)$$

• **Adjustment of the input signal 1706 - $I_{2 \gg}$ pick up**

This $I_{2 \gg}$ value is adjustable between 10% and 200% of the rated current, the default value is 60%. $I_{2 \gg}$ could also be adjusted in unit 1 of Salvajina with a percentage of negative sequence current of the generator asymmetric faults (single-phase, two-phase) to 50% in the Salvajina-Pance and Salvajina-Juanchito lines. This value must not exceed the nominal current value of the generator in order to provide support for external asymmetrical faults. The most critical case arises when unit 1 is generating the technical minimum of active power and units 2 and 3 are out of service. Table 6 shows the results of the fault currents. To give an alternative backup to asymmetric faults in the output lines, for Unit 1 an adjustment of $I_{2 \gg primary CT(\%)} = 40\%$ is selected, that considers all types of failure.

$$I_{2 \gg secondary CT(\%)} = I_{2 \gg primary CT(\%)} * \frac{I_{rated stator-primary CT}}{I_{primary CT}} \quad (11)$$

Table 6. Currents of negative sequence seen from the generator asymmetric faults in the lines ⁽⁶⁾.

Type of fault	Output lines	I_2 of the primary fault current	% $I_2 = I_2$ of the primary fault current / I_{rated} generator
Phase - Earth	Salvajina – Juanchito	2,549 A	49%
Phase - Earth	Salvajina – Pance	2,872 A	55%
Phase - Phase	Salvajina – Juanchito	4,425 A	85%
Phase - Phase	Salvajina – Pance	4,751 A	91%

Replacing the values in unit 1 of Salvajina in equation (11):

$$I_{2\gg secondary CT(\%)} = 40\% * \frac{5,229.62}{6,000} = 35\% \quad (12)$$

Another alternative setting of the ANSI 46 PF of relay 7UM62 for a synchronous generator that allows quicker backup of the main protections of the transmission lines that connect the generating station, the electrical topology of the connection must be considered, since the Effects on the gene-

rator when external asymmetrical faults occur may be outside the permissible ranges of operation. In Table 7 the negative sequence currents seen from the generator are shown when asymmetric faults occur in the Salvajina-Pance line, which can occur in two connection topologies, scenario A contemplates the generation of savage connected to the STN by means of a single transmission line, scenario B contemplates the generation of savage connected to the STN through the two transmission lines.

Table 7. Negative sequence currents seen from the generator when asymmetric faults occur in the lines. (A) Salvajina-Juanchito line out of service (B). Salvajina-Juanchito line in service ⁽⁶⁾.

Type of fault	Líne	I2 View by the generator Scenario A	I2 of the nominal current of the generator (%)	I2 View by the generator Scenario B	I2 of the rated current of the generator (%)
Phase - Earth	Salvajina – Pance	3,340 A	64	2,872 A	55
Phase - Phase	Salvajina – Pance	5,470 A	105	4,751 A	91
Phase A opening	Salvajina – Pance	796 A	15	45 A	1

For single-phase and two-phase faults it is evident that the percentage of negative sequence current exceeds the adjustment value I2»pickup previously calculated and according to the defined time characteristic of this stage, the trip time can be parameterized using the adjustment parameter TI2 >> Time Delay, normally this time must be higher than the times parameterized in the distance functions located the transmission lines.

For an inadvertent opening condition of a phase of one of the connection lines, we have the following scenarios:

* When the electrical topology of the connection is of ringed form, that is to say the two transmission lines are connected, the negative sequence current in the generator is minimal (1%), when the opening of phase A in the line occurs Salvajina-Pance maintains the condition of synchronism through the Salvajina-Juanchito line.

* When the electrical topology of the connection is by means of the Salvajina-Pance line (and the Salvajina-Juanchito line is out of service), the negative sequence current reaches a value of 15% referred to the nominal current of the generator. According to Table 1, “Permanent negative sequence current allowed in synchronous generators” must not exceed 10% for synchronous generators of outgoing poles with damping winding.

According to the setting of the primary K factor, the allowable time or trigger time of the negative sequence function is:

$$t_{permissible} = \frac{K_{primary Factor}}{\left(\frac{I_2}{I_N}\right)^2} \quad (13)$$

$$t_{permissible} = \frac{40s}{(0.15)^2} = 1,778 s \quad (14)$$

For this condition it is possible that the main protections of the line do not detect the fault condition due to the lack of short-circuit currents to activate the distance or directional overcurrent functions, and for this specific case we should wait for 1778 s for the FDP ANSI 46 is an alternative protection backup. Due to the fact that there is only one connection line to guarantee the synchronization of the generation unit with the external network, a condition of asymmetry due to the opening of a phase for a long time can affect the heating of the active parts of the generator, in the loss of synchronism of the generation unit and in greater mechanical stresses in the shaft and in the turbine distributor system, due to the oscillation of power that may cause the loss of synchronism.

Modifying the K factor to the minimum according to the protection relay 7UM62 (K = secondary 1s) has the following action time:

$$t_{permissible} = \frac{1.32s}{(0.15)^2} = 59 s \quad (15)$$

According to the above, it is proposed in this article that for connection topologies that have a generation plant connected to the network through a single transmission line, the K factor should be modified to the minimum, taking care that the resulting time does not have problems of coordination with the times of the zones of distance of the main protections of the transmission lines. This in order to avoid prolonged non-permissible conditions in the generation unit (s).

4. Conclusions

We identified the damage that can cause the increase of negative sequence current of the stator a synchronous generator over the heating of the rotor, which evidences that it is necessary to activate the ANSI 46 function in a synchronous generator. The ANSI 46 function of the SIEMENS 7UM62 relay was also presented in a clear and orderly manner by means of a detailed functional diagram,

where the input signals and the output signals were identified. In addition, the detailed methodology of adjusting the ANSI 46 PDF of the SIEMENS relay for a synchronous generator was presented and its adjustment calculations for unit 1 of the Salvajina Hydroelectric Power Plant, suggested in the manual SIEMENS 7UM62, were presented.

When the electrical topology of the connection of a generation plant is ringed with two or more transmission lines in service, and the inadvertent opening of a phase in one of the lines occurs, the negative sequence current in the generator is minimum (1%), since the synchronism condition is maintained by the transmission lines out of failure.

When the electrical topology of the connection of a generation plant is by means of a single transmission line, the inadvertent opening of a phase in the line produces the negative sequence current in the generator when the inadvertent opening of a phase occurs in the line it can overcome the admissible negative sequence current permanently and produce heating in the active parts of the generator.

Finally, the alternative adjustment of the ANSI 46 function was presented for unit 1 of the Salvajina Hydroelectric Power Plant, which, although it works as backup for the line protections, triggers the generator in a short time before its heating occurs.

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