Complex electronic protection for low-voltage three-phase induction motors

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Abstract. Low-voltage three-phase induction motors are most often used in industrial electric drives. Electric motors must be protected by electric and/or electronic devices against: short-circuit, overloads, asymmetrical currents, two-phase voltage operation, under-voltage, and over-temperature. To design the electronic protection currents, voltages and temperature must be measured to determine whether they fall within normal limits. The electronic protection was design into low capacity PLC. The paper presents the designs and analysis of complex electronic protection for general purpose low-voltage three-phase induction motors. The electronic protection has Hall transducers and conversion electronic devices for AC currents to DC voltages, AC voltages to DC voltage, temperature to DC voltage, a low capacity PLC, switches, motor’s power contactors, and signalling lamps has been developed. Experiments with complex electronic protection, for different faults are presented. The proposed protection has the advantages of incorporating all usual protections future for the low-voltage three-phase induction motors.

Keywords: Electronics, Electronic Protection, Induction Motors, electronic protection current


1 Introduction

Most electrical industrial loads are low-voltage three-phase squirrel cage induction motors. The advantages of using these electrical motors are simple construction, rugged, reliable, and, also, economical [1-3].

In industry, the main types of faults of low-voltage three-phase squirrel cage induction motors are: short circuits between stator winding coils, interruption of a coil, the grounding of stator coil conductors, and electric insulation failure. There are, also, complex faults that are combinations of main types of simple faults. Less used in industry are three-phase wound rotor induction electric motors. For these electric motors, faults occurring in the stator and, also, in the rotor winding [4-9]. There are a lot of electric and electronic protective devices for low-voltage three-phase induction motors. They must operate to interrupt power supply (immediately or timed) with electrical power (via the contactors) in the event of a faults in the power electrical installation or inside the electrical motor [10-12].

The squirrel cage induction motors are very widely used in both fixed speed and variable frequency drive applications. In the present days, with the development of the power electronics, there are applications with static frequency converters (SFCs) which supplies and controls three-phase induction motors. SFCs are performing and have all protections for three-phase induction motors. There are still many applications that do not use SFCs, and induction motors must to be protected with classical protection (electric and/or electronic protective devices) [2,3,5,13].

2 Protections for low-voltage three-phase induction motors

In domestic or industrial applications, low-voltage three-phase induction motors are provided with the following types of protections, in the one or many solid state devices, against [4-7,10,11]:

- the short-circuits inside the electric motor;
- the mechanical or electrical overloads;
- the asymmetrical of motor currents;
- the two-phase voltage motor operation;
- the supply under-voltage;
- the over-temperature in the motor stator;
- the combined protection against two or more types of faults.

Usually, the protections of the induction motors can be made with electrical and/or electronic devices, and measure the currents (I) and/or voltages (U), and/or temperatures (θ), and compare them with the nominal values (In, Un, tn). Complex protections can provide many types of protections for low-voltage three-phase induction motors. For classical applications, the
protections act instantaneously or timed-on the power contactors that supply the motor [5].

A short-circuit in the motor stator can create dangerous high value of currents (usually, over 7·In) and the motor must be turned-off immediately. Overload protection is used to protect the motor from high mechanical load, short circuit between coil or layers windings (due the aging insulation). Phase current may have values greater than the nominal value, but less than the short-circuit current. The protection works timed, with less and less time, for the higher values of the current [6]. If the current on a phase differs (e.g. by about 30%) from the currents on the other phases, the asymmetrical protection timed can act, and the motors turned off [10].

A common cause of failure of three-phase induction motors is the two-phase operation as a result of the burning of a fuse from the power supply, the interruption of a conductor in the electrical installation or from motor windings. The current on the other two phases increase (e.g. by approx. 50%), and the motor must be immediately stopped by the protection against two-phase operation [14]. Sometimes, the motor's supply voltage (e.g. due the network loading) drops below acceptable limits (under 70% of the nominal voltage), which results in a strong torque drop. Timed, the under-voltage protection must turn off the motor.

If the motor is operated with high mechanically load, the motor will warm up over the acceptable insulation limits, leading to premature deterioration. The thermal protections can be used, which are based on the thermistor mounted in the stator, which can timed stopped the motor [7,15].

3 Measuring currents, voltages and temperature at low-voltage three-phase induction motors

Complex protection for three-phase induction motors is presented. The protection can be used for low-voltage three-phase squirrel-cage induction motors in star or delta connection, without or with null. For electronic protection device is measured the phase currents, line voltages and the temperature in the motor stator. The protection is made with Zelio PLC, which has digital, analogue inputs, and digital outputs [16].

Three current devices were used to measure phase currents (on L1, L2, and L3) with current Hall transducers type LA 55-P/SP1 (LEM), which can measure RMS nominal currents up to 50 A and the output current of 25 mA (Fig.1). At the output of Hall transducer a resistance (R_M) was used in the measuring (secondary) circuit of LEM's. For the RMS current at the input of Hall transducer, an AC current (RMS) was connected at the input (input of Hall transducer) and was measured the voltage at the output (IC3, DC voltage). The dependence between output DC voltage and input AC current is almost linear. The maximum output value for PLC analogue input is 10 V that correspond for 20 A (e.g. for induction motor with 11 kW, 1475 rpm).

The DC output voltage of the electronic device from Fig.1 is presented in Fig.3 for two input AC current (at Hall transducer). The output voltage is continuous and is proportional with the input AC current [10].

Two voltage devices were used to measure line voltages (L1-2, L2-3) with voltage Hall transducers type LV 25-800 (LEM), which can measure RMS nominal voltages up to 800 V and the output current of 25 mA (Fig.4). At the output of Hall transducer a resistance (R_M) was used in the measuring (secondary) circuit of LEM’s. For the RMS voltage at the input of Hall device,
the voltage drop on the measuring resistance $R_M$ is obtained an AC voltage that is proportional with AC voltage. The AC voltage can’t be used directly at the input of the PLC. The AC voltage on resistor $R_M$ is converted into DC voltage using the same circuits like in Fig.1. At the output of IC3, a DC voltage is obtained that is proportional with line voltage of the motor (Fig.5).

For the electronic device from Fig.4, at the input of voltage Hall transducer, an AC voltage (RMS) was connected at the input (input of Hall transducer) and was measured the DC voltage at the IC3 output.

The dependence between output DC voltage and input AC voltage is almost linear. The maximum output value for PLC analogue input is 10 V that is line voltage 612 V.

To measure AC line voltages of the motor are used two electronic devices (Fig.4) and two PLC analogue inputs (0-10 V). The electronic device from Fig.4 is used to under-voltage and two-phase operation of the induction motor.

To measure the temperature in motor stator is used the electronic device from Fig.6 that used a NTC thermistor ($2.7 \, \text{k}\Omega$ at $25^\circ \text{C}$) in a bridge connection using a comparator (IC). At the output is a DC voltage that depend on the temperature of the stator.

In Fig.6, for $R_c=5 \, \text{k}\Omega$ when $R_t=0.213 \, \text{k}\Omega$ ($t=95^\circ \text{C}$), $V_2=2.25 \, \text{V}$, $V_6=1.81 \, \text{V}$ and $V_{out}=1.01 \, \text{V}$.

For temperature measurements is used only one electronic device (Fig.6) with NTC thermistor and one PLC analogue input (0-10 V). The electronic device from Fig.6 is used to over-temperature of the three-phase induction motor.

For measurements from Figs. 2,5,7, Protek 506 TRMS multimeters were used.

4 Complex electronic protection with PLC for induction motors

The PLC which has been tested and implemented complex protection for inductions motors is Zelio SR3 B261BD (Fig.8, Schneider) powered by 24V DC with 16 inputs (ten digital I1 to IA, and six analogue IB, IC, ID, IE, IF, and IG), and eight outputs (Q1 to Q8) relay contact types. It can be programmed in LD (ladder diagram) or FBD (function block diagram) [16]. For programming was used FBD.

The protection has been applied to a classic application, which is common in practice, of low-voltage three-phase squirrel cage induction motors, with one stop switch and two start switches, that works forward and backward. Changing the direction of rotation is achieved by inverting two phases of the supply voltage (with contactor $K_2$ – Fig.8).

For PLC, the six analogue inputs support DC voltage, between 0 and 10 V (0 to 255 decimal in FBD), and the conversion is on 8 bits [16,17].

When performing the complex protection, the phase currents of the motor are measured with electronic
devices from Fig.1 on IB (VI1), IC (VI2), and ID (VI3) analogue inputs, the line voltages with electronic devices from Fig.4 on IE (VU12) and IF (VU23) analogue inputs, and the temperature is measurement with electronic device from Fig.6 on IG (Vt) analogue input. From the ten digital inputs there are used only three: I1(S1) that is Stop switch, I2(S2) that is forward rotation of the motor, and I3(S3) that is backward rotation of the motor.

In application is used six digital outputs: Q1 (contactor K1) for forward rotation of the motor, Q2 (contactor K2) for backward rotation of the motor, Q3 (lamp H1) for Stop (motor off-state), Q4 (lamp H2) for protection operation (motor off-state), Q5 (lamp H3) for forward rotation of the motor (motor on-state), and Q6 (lamp H4) for backward rotation of the motor (motor on-state). The FBD program implemented in the PLC permanently measures phase currents on each phase (I1, I2, I3), line-voltage (U12, U23) and temperature in the motor’s stator (t). The flowcharts of the program are shown in Figs. 9 and 10.

Fig. 9 shows a flowchart for the protection operation (P = 1, the protection is on and the motor is stopped). For short circuit protection, if any of the phase currents I1, I2, or I3 are greater than 7·In, the protection is on (P=1), instantaneously, and the motor is stopped. For protection for two-phase operation, if any of the two line voltages are U12 or U23 is 0, the protection is on (P = 1), instantaneously, and the motor is stopped. If any of the line voltages are U12 or U23 are $\leq 0.7\cdot U_{n}$, the protection is under-voltage and a delay $t_1$ (10 s) is triggered, which after the timing passes will cause protection is on (P = 1), and the motor is stopped. For protection against asymmetrical, if one of the phase currents I1, I2, or I3 is $0.7\cdot I_{n} \leq I_i \leq 1.3\cdot I_{n}$, i = 1,2,3 then a delay $t_2$ (30 s) is triggered, which after the timing determine the protection is on (P = 1), and the motor is stopped. If any of the phase currents is $1.05\cdot I_{n} \leq I_i < 7\cdot I_{n}$, i = 1,2,3, then the overload protection with the variable time $t_k$ (Table 1) that depends on the current value is triggered. After the timing passes, it will cause protection on (P = 1), and timed the motor is stopped. In Table 1, $U_{dec}(-)$ is the decimal value of overload currents (k·In) inside PLC.

Table 1. Dependence between the overload currents and time [2,5,7].

<table>
<thead>
<tr>
<th>k (-)</th>
<th>$U_{dec}$ (-)</th>
<th>$t_k$ (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.05</td>
<td>31</td>
<td>1800</td>
</tr>
<tr>
<td>1.08</td>
<td>32</td>
<td>600</td>
</tr>
<tr>
<td>1.1</td>
<td>33</td>
<td>300</td>
</tr>
<tr>
<td>1.3</td>
<td>39</td>
<td>40</td>
</tr>
<tr>
<td>1.5</td>
<td>45</td>
<td>20</td>
</tr>
<tr>
<td>1.8</td>
<td>54</td>
<td>10</td>
</tr>
<tr>
<td>2.1</td>
<td>63</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>90</td>
<td>1</td>
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<td>4</td>
<td>120</td>
<td>0.2</td>
</tr>
<tr>
<td>5</td>
<td>150</td>
<td>0.1</td>
</tr>
<tr>
<td>6</td>
<td>180</td>
<td>0.05</td>
</tr>
</tbody>
</table>

The two-phase operation of the motor is done by the flowchart from Fig.10. The symbols used in Fig. 10 have the meaning of Fig. 8. Check the state of the stop switch S1, the forward start switch S2, and the backward start switch S3, and the applied protection will permanently check the phase currents, line voltages and the temperature inside the stator to meet the limit values. If these values exceed the set values, the protection is triggered instantaneously or timed, depending on the type of fault.

The FBD program implemented in the PLC is shown in Fig.11.
5 Complex electronic protection experimentation

For experimentation a squirrel cage three phase induction motor with the power 1.1 kW, 930 rpm, 2.84 A (2.84 A is 30 decimal value inside the PLC) is used [14,15]. The switches used at the PLC input are without mechanical locking. If the motor is stopped or if I1 = 1 (S1 is switch on, stop switch), Q1=Q2=0 (K1, K2 contactors are turn-off) and Q3=1 (H1=1, motor stopped lamp), Q4=0 (P=0, protection doesn’t work), Q5=Q6=0 (H3=H4=0) – Fig. 11.

Fig. 11. The FBD program for induction motor control, protection, and signalling.

Fig. 12. The FBD program during forward starting of the induction motor.
If the protection doesn’t work ($P = 0$), when $I_2 = 1$ ($S_2$ is switch on, forward switch), $Q_1 = 1$ ($K_1 = 1$, forward start contactor), the motor starts in forward, $Q_2 = 0$ ($K_2 = 0$), $Q_3 = Q_4 = 0$ ($H_1 = H_2 = 0$), $Q_6 = 0$ ($H_4 = 0$), and $Q_5 = 1$ ($H_3 = 1$, forward motor lamp) – Fig.12.

If the protection doesn’t work ($P = 0$), when $I_3 = 1$ ($S_3$ is switch on, backward switch), $Q_2 = 1$ ($K_2 = 1$, backward start contactor), the motor starts in backward, $Q_1 = 0$ ($K_1 = 0$), $Q_3 = Q_4 = 0$ ($H_1 = H_2 = 0$), $Q_5 = 0$ ($H_3 = 0$), and $Q_6 = 1$ ($H_4 = 1$, backward motor lamp) – Fig.13.

If a short-circuit occurs ($I \geq 7 \cdot I_n$, 210 decimal) inside the motor, the short-circuit protection is switched-on, and the motor stopped immediately. The switching time is 25-30 ms and depends the program cycling and the response time of the contactor (Fig.14). The motor must be protected with fuses on each phase.

At every faults detected by the protection: $Q_1 = Q_2 = 0$ ($K_1$, $K_2$ is switched off), $Q_3 = 1$ ($H_1 = 1$ motor stopped lamp), $Q_4 = 1$ ($P = 1$, protection lamp), and $Q_5 = Q_6 = 0$ ($H_3 = H_4 = 0$).

If the line voltage is under $\leq 0.7 \cdot U_n$ (280 V, 105 decimal), after the time $t_1$ (10 s), the motor is turned-off (Fig.15). If one of the line voltage is 0, the motor is stopped immediately (protection against two-phase voltage operation).

During normal motor operation, one phase current it is different than nominal value ($0.7 \cdot I_n \leq I < 1.3 \cdot I_n$, 21 to 39 decimal), the asymmetrical protection work and after the time $t_2$ (30 s), the motor is turned-off (Fig.16).

If one phase-current is $1.05 \cdot I_n \leq I < 7 \cdot I_n$ (3A to 19.88A, 31 to 210 decimal), then the overload protection is detected and the variable time $t_k$ (Table 1) that depends on the current value is triggered. After the timing passes, the motor is stopped (Fig.19).
6 Conclusions

PLCs have multiple industrial applications. It has been shown a complex electronic protection (short-circuit, two-phase operation, under-voltage, asymmetrical currents, over-temperature and overload) for the low-voltage three-phase squirrel cage induction motors. The main components from electronic protection are: electronic devices that convert AC current to DC voltage, AC voltage to DC voltage, temperature to DC voltage, a low-capacity PLC with a FBD program, which is not expensive. The FBD program is easy to design, debugging, and modify.

Using the components presented in the paper, the complex electronic protection can be used for the squirrel cage induction motor with the power up to 11 kW. The protection can be adapted for different motors, by easily modifying numeric values such as: nominal current, currents limits, voltages, temperature and time. This protection can be easy used, also, for wound rotor induction motors, and with different type of electronic devices, at the PLC input (to measure DC currents and DC voltages), can be used for power DC motor.

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