

SIL-3 ELECTRONIC SELF-TESTING CONDUCTIVITY LEVEL SWITCH 230 = MINIMUM ALARM and 231 = MAXIMUM ALARM

Technical Characteristics

Safety Integrity Level: SIL 3

Electronic Working, Microcontroller

Double Conductivity Measure Circuit,
With Compensation Electrode

6 Different Self-Testing, Every 60"

Output - Relay: Two Contacts In Exchange
230v – 2.5A-AC1

Positive Safe –Safety Circuit Burner Block

Alarm Codes: Numeric Display

Minimum Water Conductivity: 0.5 Us/Cm

Manual Test Switches: Standard

Power Consumption: 3VA

Overvoltage Category: II

Degree Of Pollution = 2

Frequency: 47/60 Hz

IP Code: IP10

Temperature Environment: 0°C + 55 °C

maximum voltage on the electrode =
0.81 V_{RMS} AC at 78 Hz

10 million operations when unloaded;
260000 operations when loaded



Power Supply According to Order Code

Z = 8	110 ÷ 230 VAC +10% -15%
Z = 9	24VAC +10% -15% / 24VDC +10% -15%

Conductivity According to Order Code

Y = 0	> 10 µS/cm
Y = 2	0.5 ÷ 20 µS/cm

The electronic self-testing conductivity level switch series 230 and 231 together with the safety probe series 800 are a limiting safety accessory device in the IV category for industrial boilers and steam generators. They are compliant to the following European Directives:

- Low Voltage Directive 2014/35/UE
- EMC Directive 2014/30/UE
- PED Directive 2014/68/UE.
- Applied norms: EN 12953-9, IEC 61508

Given the particular mechanical construction of the probe and the use of a specific electronic circuit, the device can safely measure water presence inside a boiler. The measure is conductive.

Two independent alarm contacts signal:

- water above the established level (231 = maximum level)
- Lack of water, below the established level (230 = minimum level)
- isolation loss inside the probe
- failure situation inside the device (self-testing)
- wiring break between the probe and the device

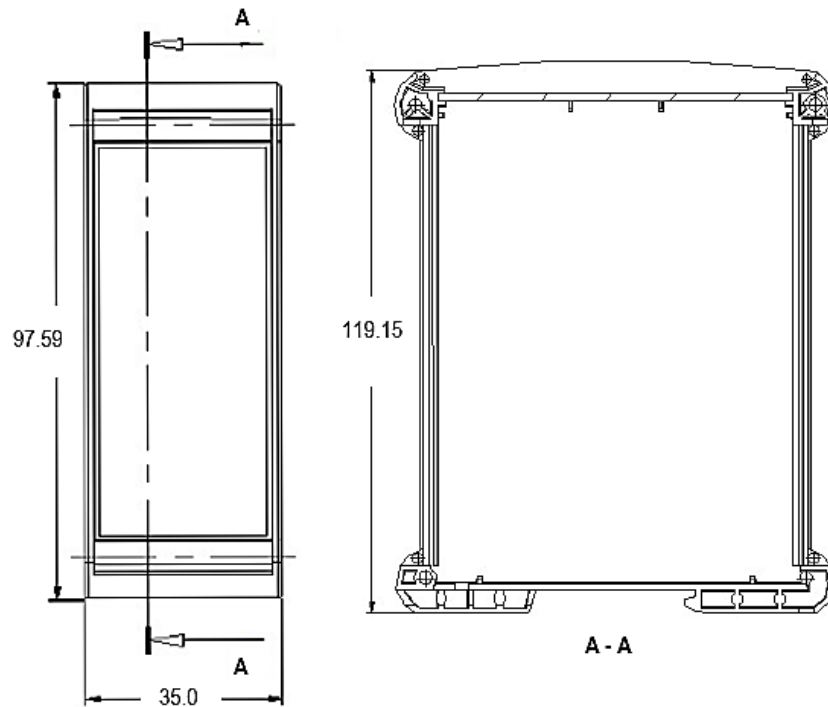
The reset of the regulator is automatic; if manual reset is required, this must be obtained out by external circuitry.

With respect to EN 12953-6 standard (TRD 604), regarding our safety accessories, we affirm that they meet the regulation in items relative to maximum and maximum water level limiter.



INSTALLATION MANUAL

Physical Dimensions



General Safety Information

Safe use of the product depends on correct installation. All necessary operations and interventions on this machine must be performed by a qualified technician, according to the operating instructions.

Qualified technicians are people that have:

- Knowledge of electrical engineering
- Knowledge of electric safety regulations
- Knowledge of accident prevention

It is important to follow general instructions, safety installation procedures and safety regulations for thermal and electric plants, and use all the tools and safety equipment properly.

The product has been designed and produced to withstand conditions encountered during normal use.

The use of the product for any other purpose, or failing its proper installation, or not following the instructions, can cause damage to the product, can invalidate its EC marking, and can cause serious injuries or death to people, things and the environment.

The level probe and the regulator are only a part of the safety chain.

To complete the safety chain, additional devices are required, such as wirings, relays, bells, lamps, and actuation devices.

The chain has to be designed and built to be fail-safe.

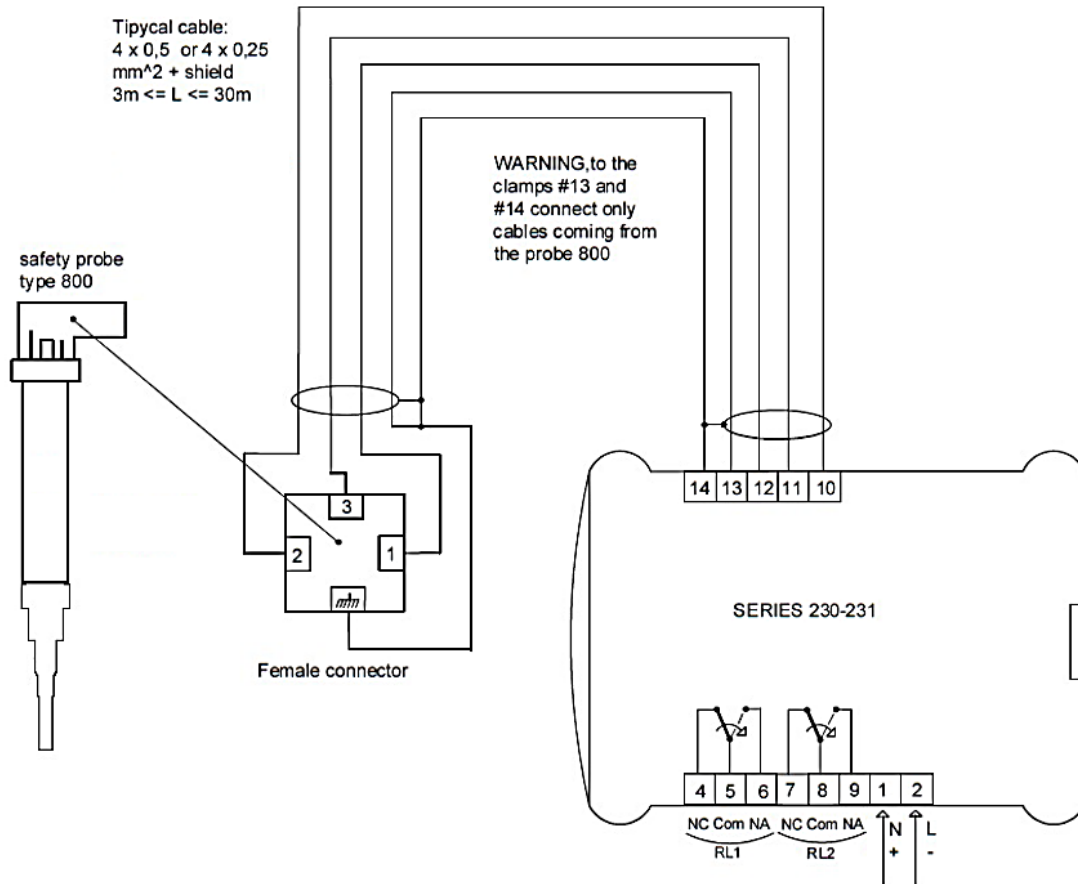
In case of fire in the environment, seismic events or adverse atmospheric events (wind), the correct working of the safety accessory is no longer guaranteed.

In these cases, the power supply must be immediately shut off from the safety accessory; and the probe, the regulator and the cable between them must be checked by a qualified technician.

Only after having verified that the accessory is not damaged, can the power supply be reconnected.



Wiring Diagram



Level Regulators

Always entrust all the operations on the regulator exclusively to a qualified technician.

Operations on the regulator must always be performed when the power supply is shut off, because dangerous voltages may be present inside the regulator.

Before performing any operation or test on the safety accessory, the technician must be electrostatically discharged to avoid damaging the equipment.

The power supply must be protected against the risk of short circuits or overcurrent by a suitable system according to the construction standard of the electric cabinet and plant, to enable easy maintenance, service, and repair.

The regulator must always be inserted in a suitable industrial electric cabinet, with appropriate protection from the environment, or in a fireproof enclosure, with an IP code IP4X or superior.

The regulator must be placed inside the electric cabinet, using the suitable DIN rail hook (see par. 2).

Should there be more than one regulator in the same electric cabinet, ensure at least 15 mm spacing between them for air circulation.

WARNING: danger! during the operation, the terminal block of the regulator may be at a dangerous voltage and danger of electric shock. The operations on the regulator must always be done with the power supply turned off.

Electrical Power Supply

Open the tilting front panel.

After installation, verify that the measure electrode is NOT in contact with the wall of the boiler or with the surge pipe.

To do that, move the first micro switch on the left of DIP1 to ON position.

Before powering the device, verify that the power supply Voltage corresponds to the power supply indicated on the label.

Ensure that, when supplying the regulator, the front green LED labelled "PW" is ON.

Wait for 5 minutes. If alarm "E" appears, there is a possible short between the measure electrode and GND (the wall of the boiler).

If after 5 minutes there is no alarm, everything has been correctly installed.

Power off the device.

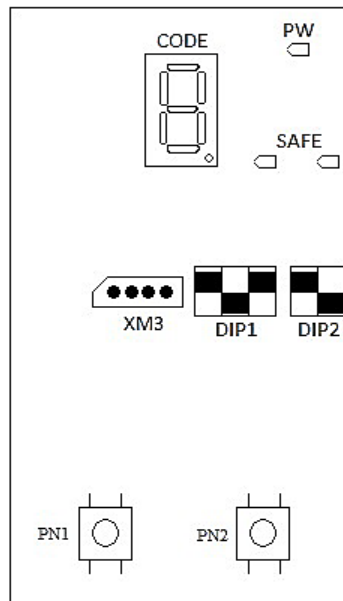
Move the first micro switch on the left of DIP1 to OFF position. Power it on again.

Should the micro switch be left in the ON position, the regulator could signal an alarm (code "E") when the conductivity of the water is too high, exceeding 6000 us/cm.

DIP2 usage

To access the two dip switches DIP1 and DIP2, open the tilting front panel.

Be sure that both dip of DIP2 are in the position 1 (=ON).



PN2: when pressed, the display shows the latest alarm code since the last time the regulator was powered.
At power on, this code is "0" by default

DIP2, PIN1: selector to test the reference electrode

- Position OFF = test
- Position ON = normal

DIP2, PIN2: selector to the test the measure electrode

- Position OFF = test
- Position ON = normal

Close the tilting front panel.



Wiring between probe and regulator (terminal board 10-11-12-13-14)

For the wiring between the probe and the regulator, use a 4 x 0.25 mm² or 4 x 0.50 mm² screened cable; the cable has to be suitable for the temperature of the environment in which it is used, particularly when near the boiler. The maximum length of the cable is 30 m.

As shown in the drawing above, wire the cable end with a DIN female connector, supplied with the probe, to ensure the wiring is securely connected with the head of the probe.

The cable screen works as a functional ground, not as a protective earth.

Connect the cable screen as in the scheme above (see par. 5.2).

Do not connect to earth pins #13 and #14 of the regulator, otherwise this could create undesired earth loops, which may reduce the performance of the regulator, and potentially damage it.

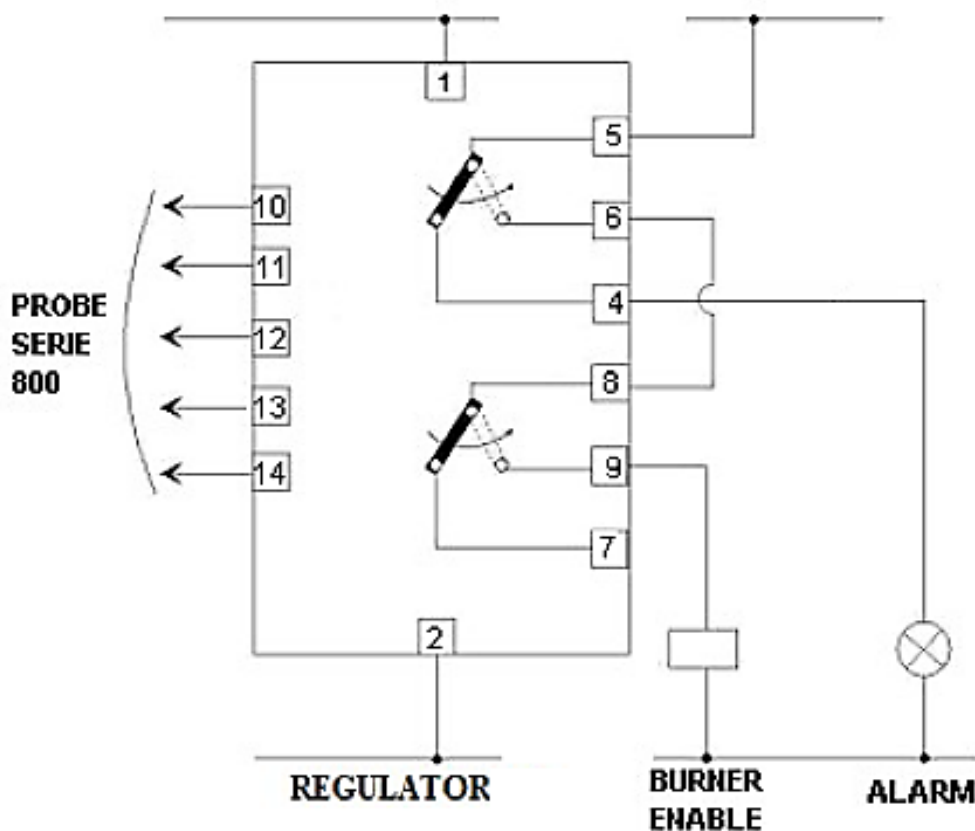
User's wiring (terminal board 4-5-6 and 7-8-9)

The regulator has 2 independent output contacts in exchange, which can be used to control the boiler burner and to signal alarm.

The contacts are closed when there is no alarm; or open when there is alarm (positive safety).

Should there be inductive loads; contact commutation may produce voltage spikes that may influence the operation of the measurement and control systems.

The user will have to use appropriate protection against discharge, depending on the load connected to the contacts themselves, in accordance with EN 12953-9, item 4.4.3.4.





Operation

The regulator continuously measures two different electric resistances: the first between the “measure” electrode and the ground of the boiler; the second between the “reference” electrode and the ground of the boiler.

Analysing the values of these two resistances, the device is able to determine if there is water in contact with the “measure” electrode or if the probe has a loss of insulation.

The device also performs periodically internal diagnostic tests to verify its functionality in omics measurements on the “measure” electrode and on the “reference” electrode; and to verify the wiring integrity.

Analysis of all measurements leads to the determination of the status of the system: if the regulator recognizes one of the possible alarm conditions, it automatically goes into alarm mode.

Since the system is a positive safety device, in normal working conditions the 2 internal relays are ON, both the front red LED labelled "Safe" is ON and both the 8-segment displays show '0'.

In alarm condition, the relays open, the front red led go OFF, the display shows a different code that corresponds to the particular situation of alarm; the two change-over contacts interrupt the safety chain.

List of alarm codes with the corresponding situation:

Code	Situation
0	no alarm (normal situation); no water presence at high level
1	water presence at high level
2	interrupted wire or no communication with probe
3	anomalous operation
4	too high resistance of the connection cable
6	interrupted wire or no communication with probe
7-9	anomalous operation
8	water presence on the “reference” electrode
C	test of the internal 100 ohms resistor outside the proper range
F	interrupted wire or no communication with probe
H	anomalous operation signalled by the diagnostic microcontroller

Possible Solutions to Failures;

Code	Situation
1	Verify that the level of the water is indeed above the maximum required. If the level is below, and alarm continues, verify the connection between the regulator and the probe, the integrity of the probe, and of the electrode.
2, 6, F	Verify the connection between the regulator and the probe; if it has been performed as from scheme at par. 5.2, and the situation of alarm remains, it means that there is a broken connection. Verify that both PIN of DIP2 are in position “ON”; otherwise move them from the position “OFF” to the position “ON”.
3, 7, 9, C, H	Possible failure inside the regulator, related to self-testing. The alarm must switch off within 10 seconds. If the alarm remains, the regulator must be replaced.
4	Verify the connection between probe and regulator. The wire is too long or its resistance is too high.
8	Verify that the conductivity of the water in the boiler is in the range of conductivity of the regulator used (see its label); if it is out of range, it is necessary to replace the regulator with a suitable one (appropriate for the conductivity of the water). If conductivity is in the range, remove the probe from the boiler, and verify that there are no deposits or dirt on the probe. If there are no deposit or dirt on the probe, an infiltration could have taken place inside the probe; in this case the probe must be replaced.

If, after the above troubleshooting, the alarm condition remains, or different situations arise, it will be necessary to replace the whole safety accessory (regulator + probe), and contact our technical service.



Manual Test

It is possible to manually verify some important functionalities of the regulator.

These tests must be performed only by qualified technical staff.

Warning: consider carefully that during these manual tests, an alarm is intentionally produced and the boiler will stop. Take all the necessary safety precautions to ensure there are no risks for the boiler, for the people, or for the environment. Before performing any operation or test on the safety accessory, is mandatory to electrostatic discharge ourselves, in order not to damage the accessory.

To perform these tests, open the tilting front panel.

It will be possible to access to the dip switches DIP1 and DIP2.

Keep the level of the water above the safety minimum, and therefore with the regulator in safety condition.

Switch PIN1 of DIP2 in the test position (=OFF): this simulates a lack of connection between the probe and the regulator. If this condition is correctly recognized, the alarm code 'F' will be displayed, and the alarm relays will commutate.

Switch PIN1 of DIP2 in normal position (=ON): the alarm must switch off within 10 seconds.

If there is a lockout circuit with manual reset, the operator will have to restart the boiler.

Switch PIN2 of DIP2 in test position (=OFF): this simulates a lack of connection between "measure" electrode and the regulator. If this condition is correctly recognized, the alarm code '2' will be displayed, and the alarm relays will commutate.

Switch PIN2 of DIP2 in normal position (=ON): the alarm must switch off within 10 seconds.

Even in this case, if there is a lockout circuit with manual reset, the operator will have to restart the boiler.

At the end of the test, both switches SW1 and SW2 must be in Normal position (=ON).

Close the tilting front panel.

If at least one of the 2 manual tests is not carried out successfully, as described above, it means that the regulator does not work correctly and must therefore be replaced or repaired, according to the operational and installation procedures.

Maintenance

The regulator does not require particular maintenance or service.
The probe must be cleaned and inspected at least once a year.

For aggressive water, periodically verify the "measure" electrode; clean it with an abrasive paper (always operate when the boiler is not pressurized and cold).

Occasionally test the functionality of the equipment, by manually simulating a possible alarm condition and verifying the correct response of the equipment, in accordance with EN 12953-9.

After maintenance, reassemble everything following instructions of this instruction manual.

Disposal

Only entrust this operation to qualified staff. The unusable equipment parts must be disposed of using proper means, to guarantee safety.

Accessories

Included:

- connector DIN 43650A female cod. 999-027-00, as end part of the wire between the probe and the regulator
- copper gasket

Optional:

- Electrode: 10 mm diameter, 500 mm in length (cod. 999-800-05)
- Electrode: 10 mm diameter, 1000 mm in length (cod. 999-800-10)



SAFETY MANUAL – SIL
Safety Level Controller 230/231 + probe 800 up to SIL 3 in single (1oo1) module/probe configuration

Equipment identification and ordering code:

- 220-2XY-0Z low level safety controller with diagnostic

Code	Characteristics	Power Supply
230-200-09	Conductivity >100 μ S/cm	24v AC
230-200-08	Conductivity >100 μ S/cm	230v AC
230-202-09	Conductivity 0.5 \pm 20 μ S/cm	24v AC
230-202-08	Conductivity 0.5 \pm 20 μ S/cm	230v AC

- 221-2XY-0Z high level safety controller with diagnostic

Code	Characteristics	Power Supply
231-200-09	Conductivity >100 μ S/cm	24v AC
231-200-08	Conductivity >100 μ S/cm	230v AC
231-202-09	Conductivity 0.5 \pm 20 μ S/cm	24v AC
231-202-08	Conductivity 0.5 \pm 20 μ S/cm	230v AC

- 800-000-5W Level probe

Code	Temperature	Pressure	Connection
800-000-50	239.0°C	32.0 bar	1/2" Gas Male
800-000-51	239.0°C	32.0 bar	3/4" Gas Male



Introduction

Scope

This manual is the "SIL Safety manual" of the device in the scope of the document.

This manual contains information for application of the device in functional safety related loops.

This manual must be read in full and definitely understood before installation of the equipment.

A copy of this manual must be stored, preserved, and used in conjunction with the equipment for all useful life of the equipment itself.

The corresponding relevant documents including data sheets, installation, operating and maintenance instructions, CE Declaration of Conformity and all applicable Certificates/Reports must be used in conjunction with this document.

Only trained and qualified personnel and operators shall be involved in mounting, commissioning, operating, maintenance and dismantling of any devices may be included in the safety loop.

Installation related faults fixing is admitted acting on external features of the equipment; if fixing is not successful, the devices must be taken out of service and action taken to protect against accidental use.

Faulty devices shall be delivered to and only be repaired directly by the original manufacturer.

De-activating or bypassing safety functions causing impairment of safety functions may cause injuries to property, environment or persons for which the manufacturer will not be liable.

Failure in application of advice given in this manual causing impairment of safety functions may cause injuries to property, environment or persons for which the manufacturer will not be liable.

Intended Use

The equipment must only be used for the applications described in the instructions and with specified environmental conditions, and only in conjunction with approved external devices.

The device monitors levels of conductive fluids: low level (type 230), or high level (type 231) leads to trip of the output (deenergized output relays).

The device provides alarm and shutdown functions associated with level control of fluids.

The device is equipped with a three level self-diagnostic.

The first level diagnostic detects a probe loss of insulation.

The second level diagnostic detects the probe/regulator wire breakage.

The third level diagnostic detects a generic fault in the circuitry affecting the safety function.

The output counts two independent relays.

During an error condition, the outputs de-energize (fail-safe).

During a loss of power, the outputs de-energize (fail-safe).

If not otherwise arranged, the chain involved in the safety-integrated system must be fail-safe.

The single module including one Safety Level Controller type 230 or 231 + 1 probe type 800 is suitable for use in safety related control loop of systematic capability and level of integrity up to SIL3.



Relevant Standards and Directives

Device specific standards and directives

The devices are developed, manufactured and tested according to the relevant safety standards and applicable Directives.

Standards

Pressure equipment: EN 12953-9 edition 2007 : Standard for Shell boilers - Part 9: Requirements for limiting devices of the boiler and accessories.

Electromagnetic compatibility: EN 61326-2-3 edition 2006: Standard for electrical equipment for measurement, control and laboratory use - EMC requirements -- Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning.

Functional safety IEC 61508 part 1,2,3,4,5,6,7 edition 2010:Standard for functional safety of electrical/electronic/programmable electronic safety-related systems (product manufacturer).

Directives

- Low voltage Directive 2014/35/EU.
- Electro Magnetic Compatibility 2014/30/EU.
- Pressure equipment Directive 2014/68/EU.

System specific standards and directives

- Functional safety IEC 61511 part 1,2,3, edition 2003:

Standard of functional safety: safety instrumented systems for the process industry sector (user).



Planning

System constraint and SIL loop determination

Low Demand Mode

The demand rate for the safety loop including the Safety Level Controller 230/231 + probe 800 is assumed to be performed on demand only, in order to transfer the EUC (steam boiler, hot water boiler) into a specified safe state, and the frequency of demands is assumed to be no greater than one per year (low demand mode).

SIL assessment of the safety loop

- The relevant safety parameters to be verified in order to are:
- the PFDavg value (average Probability of Failure on Demand) and
- Tproof (proof test interval that has a direct impact on the PFDavg) and
- The SFF value (Safe Failure Fraction) and
- The HFT architecture (Hardware Fault Tolerance architecture)

Special consideration on (SFF) Safe Failure Fraction

The safe failure fraction is the measure of residual ratio of unsafe failures against the total failure rate amount.

$$SFF = (\lambda_s + \lambda_{dd}) / \lambda_{tot} = 1 - \lambda_{du} / \lambda_{tot}$$

The safe failure fraction is only relevant if determined for elements or (sub) systems in a complete safety loop.

The device under consideration is intended to be a part of a safety loop and, according to the chosen safety; chain can be or cannot be a complete element or subsystem, depending on the (sub) system, it is included.

Contact ISIS STEAM in case of any doubts on SFF calculation constraints.



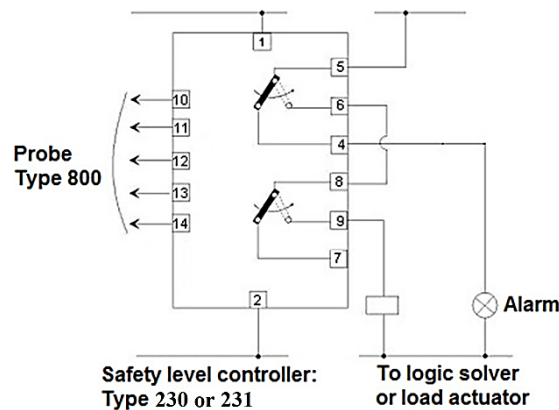
Assumptions

Configuration

The following assumptions have been made during the FMEDA analysis:

- The input is generated by the probe 800
- The output safety function includes the series of the contacts of the two internal relays according to the following

Example:



- The safe status of the EUC (steam boiler, hot water boiler) must be chosen considering that the safe state for the Safety Level Controller 230/231 + probe 800 is "de-energized relay"; decide for expected safe status of relay contacts accordingly.
- All three diagnostic levels are activated.
- The device can claim less than 15% of the total failure budget for a SIL3 safety loop.
- For a SIL3 application operating in Low Demand Mode the total PFDavg value of the SIF (Safety Instrumented Function) should be smaller than 10^{-3} , hence the maximum allowed PFDavg value is $1,5 \times 10^{-4}$.
- Failure rate of components is based on the Siemens SN29500 database.
- Failure rates are constant, wear out mechanisms are not included.
- External power supply failure rates are not included; the Safety Level Controller 230/231 + probe 800 is nevertheless a "fail safe" device leading to a safe status the relay output when a loss of power is handled.
- The safety-related device couple is considered to be of type B components with a Hardware Fault Tolerance of 0.
- It is assumed that the appearance of an error (relay output in safe state) would be repaired within 7 hours (e.g. remove device burnout).
- It is assumed that the indication of an error (relay output in safe state) would be detected within 1 hour by the logic solver.
- The stress levels are average for an industrial environment and can be compared to the Ground Fixed Classification of MIL-HNBK-217F.
- The required installation environment must be comparable to IEC 60654-1 Class C (sheltered location) with temperature limits within the manufacturer's rating and an average temperature over a long period of 40 °C. For a higher average temperature up to 55 °C, the failure rates should be multiplied with an experience based factor of 2.5. A similar multiplier should be used if frequent temperature fluctuation must be assumed. Contact ISIS STEAM in case of installation in harsh environment.
- During removal of the device for maintenance or repairing, the safety function must be guaranteed by the substitution with an identical device.



Safety Function and Safe State

The safe state is defined as the outputs being de-energized. The output status depends on the user free choice of the contact (Normally Open or Normally Closed) in the de-energized status.

Reaction Time

The reaction time for the safety function, on demand, is <3s.

The reaction time to diagnose any generic fault in: probe or wiring or regulator is <60s

Characteristic Safety Values

Safety Integrity related parameter	Values, description
Assessment type	FMEDA Assessment and V-model development
Device type	Complex, B
Operation mode	Low Demand Mode
Hardware fault Tolerance (HFT)	0
Architecture	1oo1D
Systematic Capability	2
SIL eligibility	SIL 3 (up to 1 Years Proof Test)
PFD Budget	Up to 15% of the SIS budget
Safety function	One channel, double relay output (series connection on charge to the user) de-energized on detection of: - Low liquid level on probe (type 230) - High liquid level on probe (type 231) or on detection of the following failures: - probe loss of insulation. - probe/conditioner wire breakage. - generic fault in the circuitry affecting the safety function.
MTTR	8 Hours (including alarm detection and restoration)
λ_{du}	29,2 FIT
λ_{dd}	1868 FIT
λ_s	4296 FIT
SFF	99,5 %
PFD _{avg} , T _{proof} = 1 Year (8760 Hours)	1,43x10 ⁻⁰⁴ (SIL3)
PFD _{avg} , T _{proof} = 2 Year (17520 Hours)	2,71x10 ⁻⁰⁴ (SIL2)
PFD _{avg} , T _{proof} = 5 Year (43800 Hours)	6,54x10 ⁻⁰⁴ (SIL2)
Response Time	< 3 Sec

Notes:

1 "Not part" failures are not counted in the FMEDA and therefore do not contribute to the safety integrity determination according to IEC61508:2010. Such failures do not affect system reliability or safety and shall not be included in spurious trip calculation.

2 The failure rates listed in this report do not include failures due to wear out of any components.

3 Safe Failure Fraction shall be calculated on (Sub)system level

4 FIT = failure in time -> FIT x (1x10⁻⁹) = Number of failures per hour

Life Time

A constant failure rate is assumed by the probabilistic estimation provided that the useful life time of components is not exceeded.

This assumption of a constant failure rate is based on the bathtub curve, which shows the typical behaviour for electronic components.

Early failures are cleaned by means of the burn-in procedure actuated by ISIS STEAM for every piece produced and therefore the assumption of a constant failure rate during the useful lifetime is valid if the useful lifetime is not exceeded.

Experience has shown that the useful lifetime often lies within a range period of about 10 years with adequate maintenance and considering a maximum probe substitution period not exceeding 5 Years.

Installation and Commissioning

Installation must be executed by competent and qualified personnel and shall preserve the SIL level of the loop.

During installation or replacement of the device, the loop has to be shut down. Devices have to be replaced by the same type of devices.



Proof Test

Proof Test Procedure

According to IEC 61508-2 a recurring proof test shall be undertaken to reveal potential dangerous fails that are otherwise not detected by diagnostic test. The functionality of the subsystem must be verified at periodic intervals depending on the applied PFDavg(1, 2 or 5 Years) in accordance with the data provided in this manual. See chapter 2.5.1 or chapter 2.5.2 according to the expected configuration. It is under the responsibility of the operator to define the type of proof test and the interval time (not exceeding the required intervals).

The full functionalities of the device must be tested:

- Trip of the device must be simulated to verify all relays commutate and all relay contacts change status (according to type 230 or type 231) when liquid level is measured by the probe over and below the expected threshold level. For example, for type 230 regulator, when water level goes under the threshold, it is always generated a specific error code ("1").
- Trip of the device must be simulated to verify all relays commutate and all relay contacts change status by generating a dummy short circuit between the reference electrode of the probe and ground; it is always generated a specific error code ("8").
- Trip of the device must be simulated to verify all relays commutate and all relay contacts change status by extracting the probe connector; it is always generated a specific error code ("F").

The user can buy a version of the regulator (both for 230 and for 231) equipped with two additional features (a switch and a push button) with which two of the above mentioned tests could be more easily carried out. It is under the responsibility of the operator to put the plant in a safe status before operating the proof test.

Abbreviations

β	Beta common cause fraction
β_d	Beta common cause fraction of the part of the system covered by the diagnostic
λ_{NE}	Failure rate of no effect failures
λ_D	Failure rate of dangerous failures
λ_{DU}	Failure rate of undetected dangerous failures
λ_{DD}	Failure rate of detected dangerous failures
λ_S	Failure rate of safe failures
λ_{SU}	Failure rate of undetected safe failures
λ_{SD}	Failure rate of detected safe failures
CL	Confidence Level
DC	Diagnostic Coverage factor
FSMS	Functional Safety Management System
FMEDA	Failure Mode Effect and Diagnostic Analysis
FIT	Failure In Time (1×10^{-9} failures per hour)
HFT	Hardware Fault Tolerance
High demand mode	Mode, where the frequency of demands for operation made on a safety-related system is greater than one per year