

GSM fault reporting device IT190 / IT191 IT190 / IT191-VdS IT190 / IT191-OPC



Operation manual

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SAFETY INDICATION

Hardware and software of the IT190 / IT191 are not fault-tolerant and have not been developed or made to be used or retailed as online control system in hazardous environments where error-free operation is mandatory, eg use in nuclear facilities, flight control, communication systems, air traffic control, direct life support equipment or weapon systems, for which a malfunction may cause directly death, physical injury or severe bodily harm ("High Risk Activities").

eviateg GmbH explicitly dismisses any specific or indirect warranty for the suitability for High Risk Activities.

The transmission of alerts and fault reports is carried out by the particular network provider and cannot be guaranteed in case of technical modifications in the transport network. For this reason cyclic routine messages should be programmed.

eviateg GmbH assumes no liability for technical inaccuracies and reserves the right to make modifications for the purpose of technical progress.

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Modifications, errors and omissions excepted.

DANGER! Hazardous voltage!

During the installation of the IT190 / IT191 the following safety rules must be observed:

- Switch off the main supply voltage.
- · Secure the main supply voltage against a new power-on.
- · Check the zero potential on the supply lines.
- · Ground and short the power connector block.
- The IT190 / IT191 may only be installed and connected by an electrically qualified person or a skilled person being familiar with electrotechnical installation.
- Pay attention during the installation to be electrostatically discharged before touching the device with open cover.
- The device has an internal functional earthing. The Protective Earth (PE) must be attached.
- All connecting cables must be arranged in such way that inductive and capacitive crosstalk do not cause functional interference.
- Voltage fluctuation or deviation of main power from the nominal value may not exceed the tolerance limits specified in the Technical Data section or else malfunctions and states of risk can occur.
- Before replacing the internal fuse the main supply voltage must be switched off and the zero potential on the supply lines must be checked.
- If active components like pumps or motors are controlled by the IT190 / IT191 equipment can be damaged if the IT190 / IT191 is faulty connected or programmed.

Designated use

- The IT190 / IT191 is a GSM fault reporting device which can be used as switchgear and controlgear too. An operation is only allowed with an appropriate installation.
- The IT190 / IT191 is only provided for professional use and stationary installation. Power supply and signalling lines must be secured against contact.
- The installation has to comply with the electrotechnical rules.
- During switching on the IT190 / IT191 all risks by controlled equipment, eg unexpected start up of motors or unforeseen switching of voltages, must be prohibited.
- During normal operation the cover has to be closed.

Misuse

- The IT190 / IT191 must not be connected with a flexible cord with a two-pin earthed plug.
- The IT190 / IT191 must not be used as a security relevant control requiring error-free operation, eg. use in nuclear facilities, flight control, communication systems, air traffic control, direct life support equipment or weapon systems, for which a malfunction may cause directly death, physical injury or severe bodily harm.
- Unauthorised modifications, disassembling or changes to the product are disallowed.
- For any consequence of misusing the IT190 / IT191 the eviateg GmbH disclaims liability and all warranty claims expire.

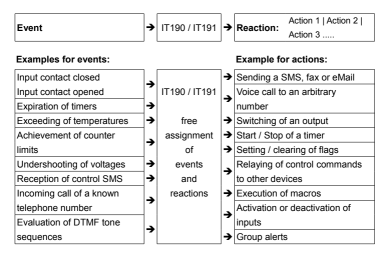
Overcurrent protection

- The IT190 / IT191 must be connected behind an external separator (circuit breaker with nominal current max. 16A, characteristic B).
- For the internal fuse the following type is specified: G type fuse, 5 x 20 mm, 800 mA T (slow), breaking capacity 35A/250V AC.

Functional principle

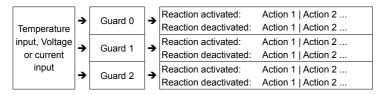
The IT190 / IT191 works according to the principle of event and reaction:

- The device detects a multitude of events.
- To each event there is a reaction assigned which is executed each time the event occurs.
- The reaction is composed of single actions put into execution consecutively.
- In the delivery status all reactions are empty and the IT190 / IT191 does not react to any event.
- Programming of the reactions can be done with the software "QuickSetup" included in delivery.
- To utilise all features of the device the the configuration software "CONNY" is also included in delivery.



Principle of measuring temperatures, voltages and currents

- Each temperature, voltage or current input has three software guards assigned.
- A guard monitors the temperature, voltage or current value and compares it with an adjustable threshold.
- When the value falls below the limit or exceeds it, the "Activated" or respectively "Deactivated" reaction is executed.



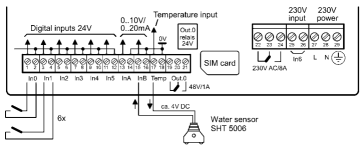
Connecting a water sensor to the IT190 / IT191

The analog inputs InA and InB can be used separately and indepent from each other as inputs for the Water Sensor 5006, if the feeding is taken from terminal 17 ("Temp"). So there can be connected max. 2 water sensors to the IT190 / IT191.

The operation mode of the respective input must be set to $_{,0..10V''}$ (voltage measurement). Terminal 17 ("Temp") supplies a voltage of about 4.1 V. Due to the conductance of water a voltage of at least 1.0 V can be measured at the analog input.

The assigned Analog value guard for for input InA or InB should be set to a threshold of 0.5 V and a hysteresis of 0.2 V.

If terminal 17 is used to feed a water sensor, it can't be used for connecting a temperature sensor to the IT190 / IT191.



Picture 1: Connecting a water sensor to the IT190 / IT191

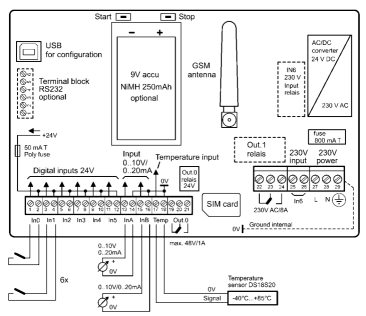
Start / Stop buttons

For programming the IT190 / IT191 the 230V main power supply is not necessary. If the rechargeable 9V battery is inserted, the device can be switched on with the START button. The START button must be pressed until the LEDs are illuminated. The device can be pre-programmed in this way prior to the installation with the programming software "QuickSetup" or "CONNY" (both included in delivery).

The STOP button can be used to switch of the $\ensuremath{\mathsf{IT190}}\xspace$ / $\ensuremath{\mathsf{IT191}}\xspace$ in battery operation.

- Hint: The rechargeable 9V battery serves for sending fault messages in case of 230V main voltage breakdown. The battery runtime is about 1 hour. Then the deep discharge protection will be activated and the device powers itself down.
- Hint: When the IT190 / IT191 is powered with 230V, it starts automatically and stays powered. The STOP button has no effect in this state.

Block diagram



Picture 2: Block diagram of the IT190 / IT191

Terminal	Marking	Description
112	ln 0ln 5	Optocoupler inputs 0 to 5, no potential separation
1316	In A, In B	Analog inputs 010 V or 020 mA (individually switchable)
17, 18	Temp	Temperatureinput for digital sensor DS18S20/DS18B20
1921	Out 0	Relais output 0 (rating see "Technical Data")
2224	Out 1	Relais output 1 (IT191 only, see "Technical Data")
2526	In 6	Input 230 V AC (IT191 only)
2729	Power	Main power supply 230 V AC

Technical specifications

Dimensions	180 (L) * 150 (W) * 3	35 mm (H) without cable fittings	
Weight	410 g (IT190), 435 g (IT191)		
Operating voltage	230 V AC / +5 %15% / 5060 Hz		
Power consumption	11.5 VA / 50 mA AC		
Backup battery	Internal rechargeable 9V block battery 200 mAh (accessory)		
Service temperature	-40 °C to +70 °C		
Humidity	0 to 100%		
Degree of protection	IP65		
GSM modem	Mini SIM (25 * 15 mm), Quadband 850/900/1800/1900 MHz		
LTE (optional assembly)	LTE: 800 (Bd20) / 900 (Bd8) / 1800 (Bd3) / 2100 MHz (Bd1)		
Terminals	21 screw-type terminals 1.5 mm ² (rigid) / 0.75 mm ²		
	3 screw-type terminals 4 mm ² (only for IT190)		
	8 screw-type terminals	s 4 mm ² (only for IT191)	
Cable fittings	3 cable fittings M12		
	2 cable fittings M16		
Inputs	 6 switching inputs, max. input voltage 24 V DC 		
	 2 voltage inputs 01 	0 V or	
	 2 current inputs 020 mA (individually switchable) 		
	 1 input for digital temperature sensor DS18S20/B20 		
	 1 switching input 230 V AC (coupling relais on IT191) 		
Voltage inputs	Measurement range:	010 V	
InA, InB	Resolution:	± 5 mV (11 Bit)	
	Accuracy:	± 25 mV / ± 0.25%	
	Internal resistance:	27.6 kOhm	
Current inputs	Measurement range:	020 mA	
InA, InB	Resolution:	± 0.01 mA	
	Accuracy:	± 0.05 mA respectively ± 0.25%	
	Internal resistance:	120 Ohm	
Temperature input	Installation of a digital temperature sensor DS18S20/B20,		
Temp	max. distance 100 m, measurement range -40°C to +85°C		
Output Out 0	Relais output 48 V		
	Max switching power: 60 W with resistive load		
	Max switching current: 2 A 30 V DC / 1 A 48 V DC		
	Max switching voltage	: 48 V AC/DC	

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Output Out 1	Relais output 230 V (IT191 only)		
	Max switching power: 2000 VA AC / 150 W DC		
	Max switching current: 8 A 250 V AC / 5 A 30 V DC		
	Max switching voltage: 250 V AC / 100 V DC		
Alarm events	 switching operations on inputs 		
(selection of	expiry of internal timers or counter		
supported events)	 incoming calls from known calling parties 		
	 exceeding or falling below thresholds (temperature / 		
	voltage / current)		
	 evaluation of self-defined DTMF tone sequences 		
	 evaluation of password protected control SMS 		
	loss of main power supply		
Fax and eMail	transmission of fax and eMail per SMS (depending on the		
	network and service provider)		
IoT ready	MQTT 3.1.1 client, TLS supported		
Address book	100 entries, members groupable in up to 32 alert groups		
Message text pool	10 text blocks per 512 bytes, macro capable		
Programming/update	via USB and GSM		
VdS 2465 protocol	VdS 2465-2:2018-02 (02), up to 10 centrals		
(only IT190 / IT191-VdS)			

Switching capacity of relais output Out.0

The relais output is intended for switching a power relay or power contactor with a preferred coil voltage of 24 VDC.

The ratings specified in the Technical specifications may not be exceeded in any case.

ATTENTION: Small electrical applicances with 12 V power supply like router, modems, WLAN access points etc may only be switched with an additional in-rush current limitation. The internal power switching supply of those devices produce switch-on peak currents of 5 to 25 A and will damage the relais contacts immediately !

Declaration of conformity

according to EMC directive 2014/30/EC (electro magnetic compatibility) of February 26th 2014

We declare that the product

IT190 / IT191 GSM fault reporting device

with its design and construction and with the realisation we put in circulation conforms with the fundamental safety and health requirements of the EMC directive 2014/30/EU. Each modification of the device not explicitly granted by us invalidates this declaration.

The following standards were applied to assess the conformity:

• EN 62368-1:2020+A11:2020

Electrical safety (Audio/video, information and communication technology equipment)

DIN EN 55032: 2016

Emitted interference

DIN EN 55035/A11: 2022

Immunity

eviateg GmbH Muehlenweg 143 D-22844 Norderstedt

Norderstedt, 2022-08-22

A Rayens

Thomas Plagens, CEO

Disposal instruction

The IT190 / IT191 may neither be delivered at the collection points for the recycling of electrical or electronic equipment nor may it be disposed at a container which is collected from an electronic vendor for recycling purposes.

The device can be returned to the vendor to ensure a professional waste management in cooperation with waste management enterprises.

You may request a parcel label for a free of charge return on our website https://return.eviateg.com

The IT190 / IT191 is RoHS conform according to EU directive 2011/65/EG.

Norderstedt, 2022-08-22

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