

RAC18-IP

User Manual

Hardware

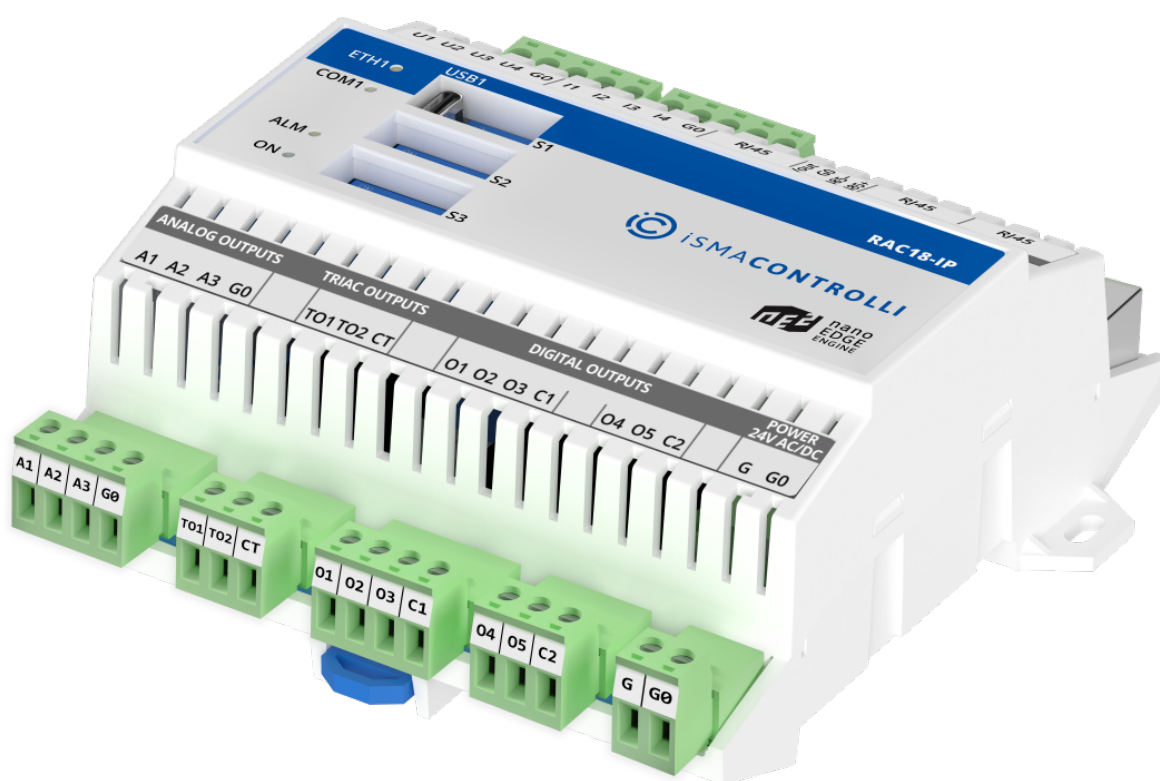


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1 Introduction

The RAC18-IP (Room Application Controller) is an advanced, freely programmable controller designed to comprehensively manage conditions of a small installation with universal user-programmed applications. The RAC18-IP is driven with the nano EDGE ENGINE, a fresh development from iSMA CONTROLLI-new software engine for the new generation of iSMA CONTROLLI controllers, launched with the Room Application Controller. The RAC18-IP controller allows very intuitive real-time programming of applications.

A distinctive feature of the RAC18-IP controller is its SD card. It contains the controller's memory, which can be transferred to a replacement unit in case of a hardware damage—in such situation, it is only required to take out the SD card and install it into a new device, no need to reprogram the device or to reintroduce the required settings.

The RAC18-IP controller is part of the room comfort management. It is fit to control small HVAC unit, for example, a ventilation unit, small air handling unit, zone heaters, radiators, fan coil unit, VAV, chilled beam, and such.

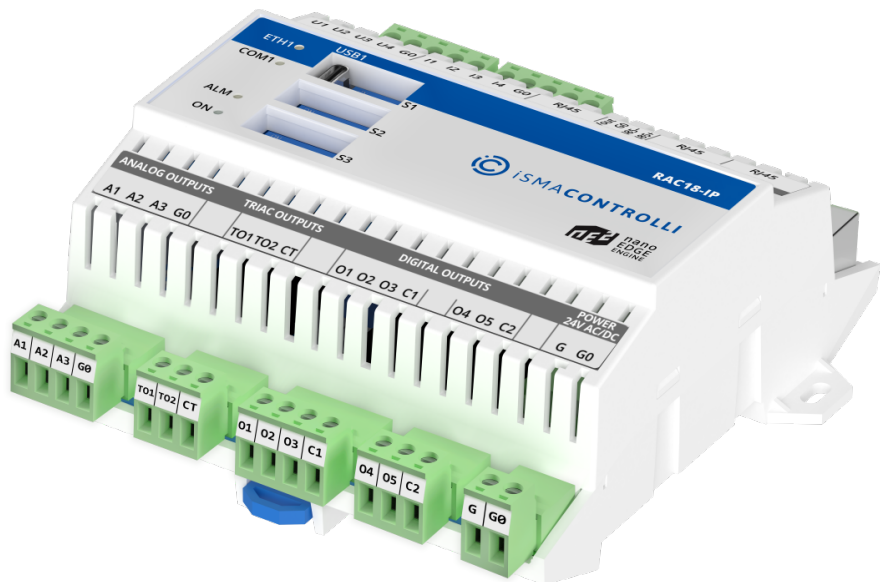


Figure 1. RAC18-IP controller

1.1 Revision History

Date	Rev.	Description
21 Apr 2022	1.0	First edition
31 Aug 2022	1.1	DHCP function added (Default Communication Settings and Credentials)

Table 1. Revision history

2 Safety Rules

- Improper wiring of the product can damage it and lead to other hazards. Make sure that the product has been correctly wired before turning the power on.
- Before wiring or removing/mounting the product, make sure to turn the power off. Failure to do so might cause an electric shock.
- Do not touch electrically charged parts such as power terminals. Doing so might cause an electric shock.
- Do not disassemble the product. Doing so might cause an electric shock or faulty operation.
- Use the product only within the operating ranges recommended in the specification (temperature, humidity, voltage, shock, mounting direction, atmosphere, etc.). Failure to do so might cause a fire or faulty operation.
- Firmly tighten the wires to the terminal. Failure to do so might cause a fire.
- Avoid installing the product in close proximity to high-power electrical devices and cables, inductive loads, and switching devices. Proximity of such objects may cause an uncontrolled interference, resulting in an instable operation of the product.
- Proper arrangement of the power and signal cabling affects the operation of the entire control system. Avoid laying the power and signal wiring in parallel cable trays. It can cause interferences in monitored and control signals.
- It is recommended to power controllers/modules with AC/DC power suppliers. They provide better and more stable insulation for devices compared to AC/AC transformer systems, which transmit disturbances and transient phenomena like surges and bursts to devices. They also isolate products from inductive phenomena from other transformers and loads.
- Power supply systems for the product should be protected by external devices limiting overvoltage and effects of lightning discharges.
- Avoid powering the product and its controlled/monitored devices, especially high power and inductive loads, from a single power source. Powering devices from a single power source causes a risk of introducing disturbances from the loads to the control devices.
- If an AC/AC transformer is used to supply control devices, it is strongly recommended to use a maximum 100 VA Class 2 transformer to avoid unwanted inductive effects, which are dangerous for devices.
- Long monitoring and control lines may cause loops in connection with the shared power supply, causing disturbances in the operation of devices, including external communication. It is recommended to use galvanic separators.
- To protect signal and communication lines against external electromagnetic interferences, use properly grounded shielded cables and ferrite beads.
- Switching the digital output relays of large (exceeding specification) inductive loads can cause interference pulses to the electronics installed inside the product. Therefore, it is recommended to use external relays/contactors, etc. to switch such loads. The use of controllers with triac outputs also limits similar overvoltage phenomena.
- Many cases of disturbances and overvoltage in control systems are generated by switched, inductive loads supplied by alternating mains voltage (AC 120/230 V). If they do not have appropriate built-in noise reduction circuits, it is recommended to use external circuits such as snubbers, varistors, or protection diodes to limit these effects.

3 Technical Specification

Power Supply	Voltage	24 V AC/DC $\pm$ 20%
Universal Inputs	Number of inputs	4
	Voltage input	Voltage measurement: 0-10 V DC Input impedance: 100 k Ω Measurement accuracy: $\pm$ 0.1% Measurement resolution: 3 mV at 12-bit and 1 mV at 16-bit
	Current input	Current measurement: 0-20 mA Required external resistor: 200 Ω Measurement accuracy: $\pm$ 1.1% Measurement resolution: 15 μ A at 12-bit and 5 μ A at 16-bit
	Digital input	Output current $\sim$ 1 mA
	Resistance input	Measurement of resistance: 0-1000 k Ω Measurement resolution for 20 k Ω load: 20 Ω at 12-bit and 1 Ω at 16-bit Measurement resolution for PT1000 and NI1000: 0.1 Ω at 16-bit Resistance measurement method: voltage divider
	Temperature input	Measurement with RTDS (Real Time Digital Simulator) attached Accuracy: $\pm$ 0.1 $^{\circ}$ C The PT1000 and NI1000 sensors use 16-bit resolution
	Measurement resolution	12-bit (default), 16-bit
	Processing time	10 ms/channel at 12-bit 140 ms/channel at 16-bit
Digital Inputs	Number of inputs	4
	Type	Dry contact or fast pulse counter
	Max. input frequency	100 Hz saved in EEPROM memory
Analog Outputs	Number of outputs	3
	Voltage range	0-10 V DC
	Max. load current	20 mA
	Resolution	12-bit

	Accuracy	±0.5%
Digital Outputs	Number of outputs	5
	Resistive load (AC1)	3 A at 230 V AC or 3 A at 30 V DC
	Inductive load (AC3)	75 VA at 230 V AC or 30 W at 30 V DC
Triac Outputs	Number of outputs	2
	Load	0.5 A at 20 V AC up to max. 230 V AC
	Peak load per channel	1.5 A at 20 V AC up to max. 250 V AC (30 s)
	Gate control	Zero crossing turn ON
	Frequency range	47 to 63 Hz
	Snubber	Snubberless triac
RS485 Port	RS485 communication	Up to 128 devices
	Communication protocols	Modbus, BACnet
	Connectors	RJ45, screwless connector
	Baud rate	4800-115200
	Power supply	30 V
Ethernet	Switches	2 ports, fail-safe protected
Ingress Protection	IP rating	IP 40 for indoor installation
Temperature	Storage	-40°C to +85°C (-40°F to +185°F)
	Operating	0°C to +50°C (32°F to 122°F)
Humidity	Relative	5 to 95% RH (without condensation)
Connector Cables	RS485	Separable, screwless, max. 1.5 mm ² (24...16 AWG)
	Other	Separable, max. 2.5 mm ² (18...12 AWG)
Housing	Material	Self-extinguishing plastic (PC/ABS)
Dimensions	Width	123.3 mm/4.85 in
	Length	136.6 mm/5.38 in
	Height	54.5 mm/2.15 in

Table 2. Technical specification

4 Hardware Specification

The RAC18-IP is equipped with:

- 18 inputs and outputs;
- 2 Ethernet fail-safe protected ports;
- RJ45, RS485 interfaces.

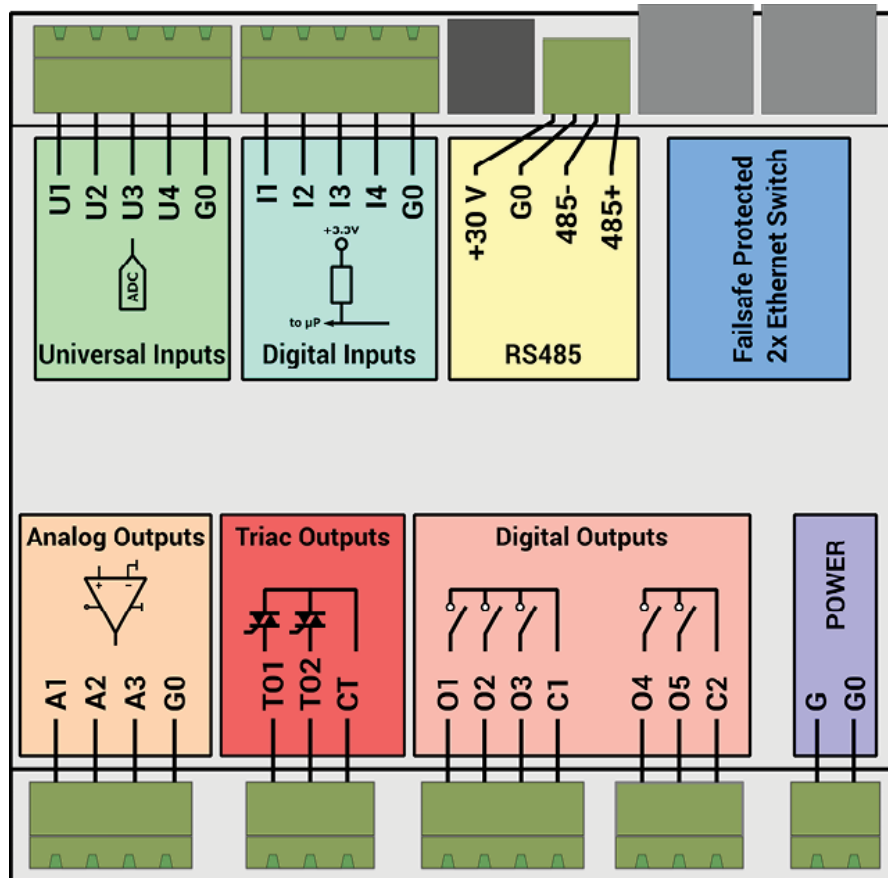


Figure 2. The RAC18-IP diagram

4.1 Dimensions

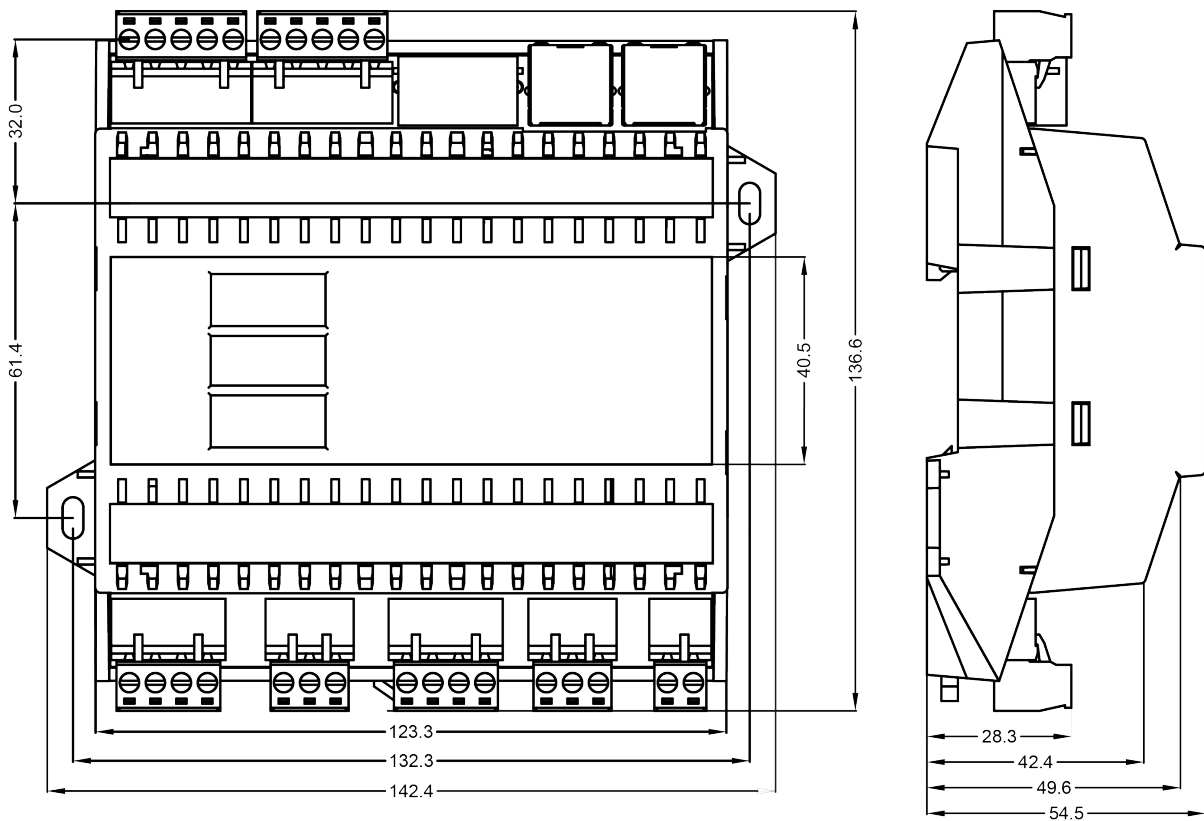


Figure 3. Dimensions in mm

4.2 Power Supply

The RAC18-IP device requires 24 V AC/DC power supply.

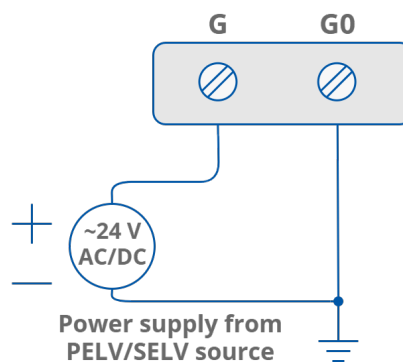


Figure 4. The power supply connection

4.3 RS485 Port

The RAC18-IP device is equipped with an RS485 port with two connectors: RJ45 and screwless connector, which translates to the universal functionality of the RS485 port.

4.3.1 RJ45 Connector

The RJ45 connector allows to connect a dedicated room panel.

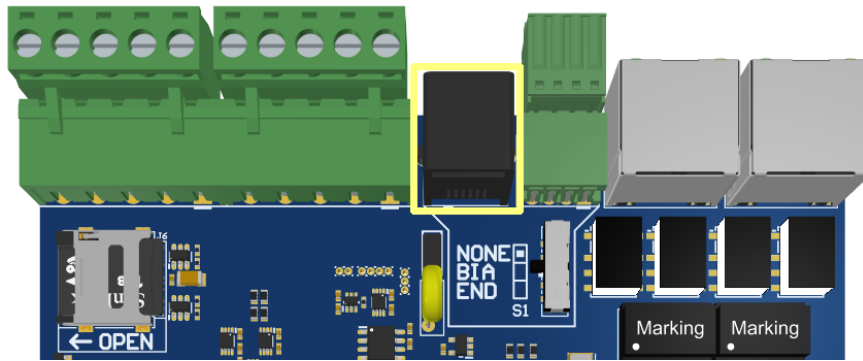


Figure 5. The RJ45 connector

The RJ45 socket also provides power supply dedicated for external room panel.

4.3.2 RS485 Screwless Connector

The RS485 port is also equipped with a screwless connector, which allows connecting with other devices in the network.

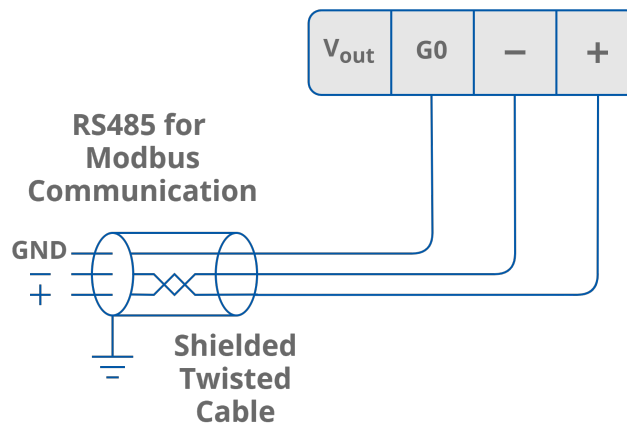


Figure 6. The RS485 communication bus connection

The screwless connector allows to connect separable press-fit cables of diameter as thin as 1,5 mm² (24 ... 16 AWG).

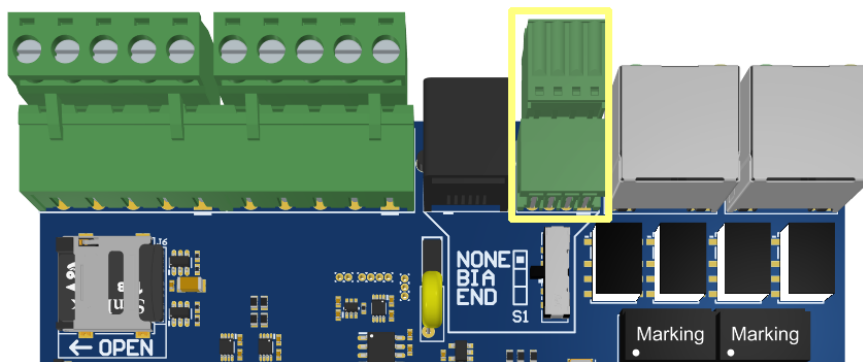


Figure 7. The RS485 screwless connector

4.3.3 RS485 Grounding and Shielding

In most cases controllers are installed in enclosures along with other devices, which generate electromagnetic radiation (for example, relays, contactors, transformers, motor invertors, etc.). Such electromagnetic radiation can induce electrical noise into both power and signal lines, as well as direct radiation into the controller, causing negative

effects on the system. For this reason, an appropriate grounding, shielding, and other protective steps should be taken at the installation stage to prevent negative electromagnetic radiation effects, for example:

- control cabinet grounding;
- cable shield grounding;
- using protective elements for electromagnetic switching devices;
- proper wiring;
- consideration of cable types and their cross sections;
- and other.

4.3.4 RS485 Network Termination

Transmission line effects often present problems for data communication networks. These problems include reflections and signal attenuation.

To eliminate the presence of reflections of signal from the end of the cable, the cable must be terminated at both ends with a resistor across the line adequate to its characteristic impedance. Both ends must be terminated since the propagation is bidirectional. In case of an RS485 twisted pair cable this termination is typically 120 Ω .

In the RAC18-IP there is a built-in, 3-position switch inside the device (accessed after removing the cover), which is dedicated to connecting termination resistor and/or biasing resistors.

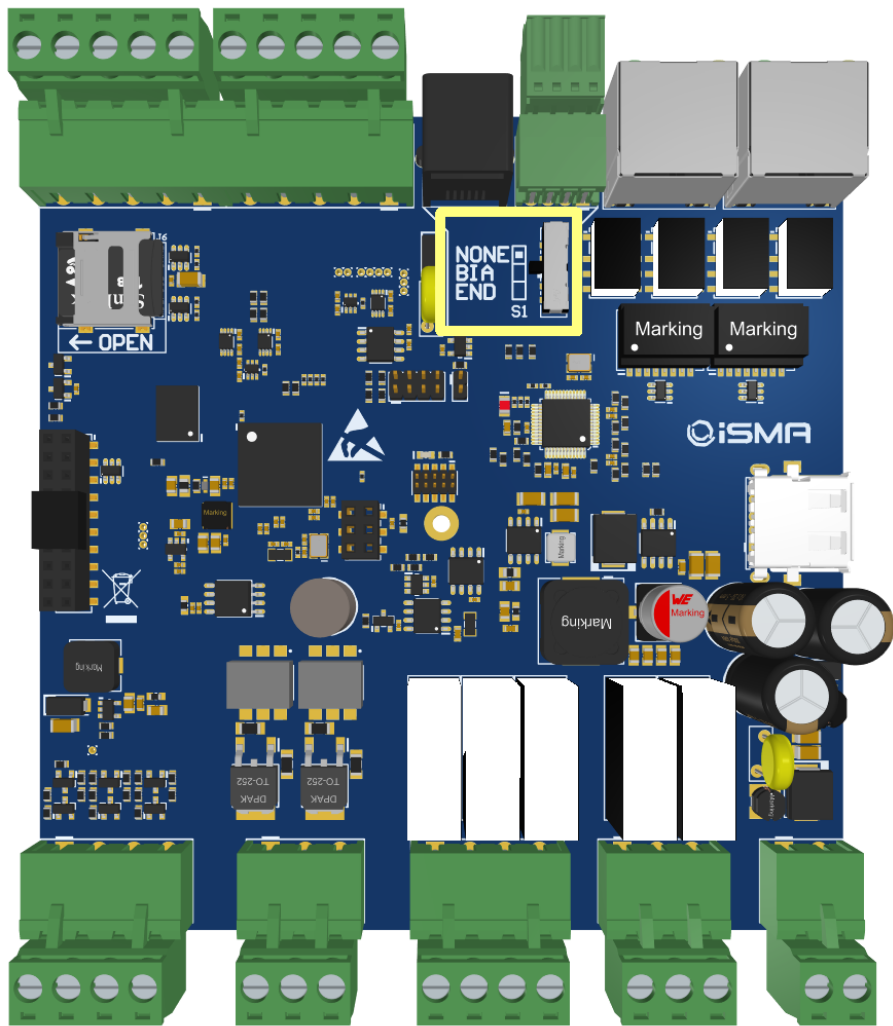


Figure 8. The biasing switch location

Switch Position	Biasing	Termination 120 Ω + Biasing
NONE	Off	Off
BIA	On	Off
END	Off	On

Table 3. The biasing switch positions

Instead of using additional resistors, the termination and biasing can easily be done by a simple switch activation.

If the switch is in the END position, it connects the termination resistor 120 Ω and biasing resistors 680 Ω (pull-down to ground SG and pull-up to +5 V DC) to the RS485 bus.

If the switch is in the BIA position, it connects the biasing resistors 680 Ω (pull-down to ground SG and pull-up to +5 V DC) to the RS485 bus. The biasing is added to the RS485 bus in order to reduce communication failures.

By default, the switch is set to the NONE position, both biasing and termination are off.

Warning!

Only one single device on the network can have biasing resistors connected. Connecting biasing resistors on two or more devices on a single RS485 bus will take the opposite effect—increase the number of communication problems.

4.4 Ethernet Fail-safe Protected Ports

Due to the specifics of the Ethernet network daisy chain topology, which the RAC18-IP devices can be connected to, they are equipped with two Ethernet ports, working as switch, allowing to ensure the communication continuity in such network topology. In order to ensure safety in Ethernet communication transmissions, the Ethernet ports of the RAC18-IP controllers are fail-safe protected.

The fail-safe functionality allows the continuity of data transmission through the device, despite of possible power supply breaks. In normal conditions, the data packets coming in are sent through the switch, which ensures communication with further connected devices. However, if the RAC18-IP runs into power failure, thanks to the fail-safe mechanism, the communication between connected devices is upheld, and the data packets are still transmitted to the devices further in the network, ensuring the communication continuity. Devices that are not equipped with the fail-safe protection break the communication continuity in case of the power supply failure, despite of having a built-in switch. The mechanism ensures the Ethernet communication is not broken in any conditions.

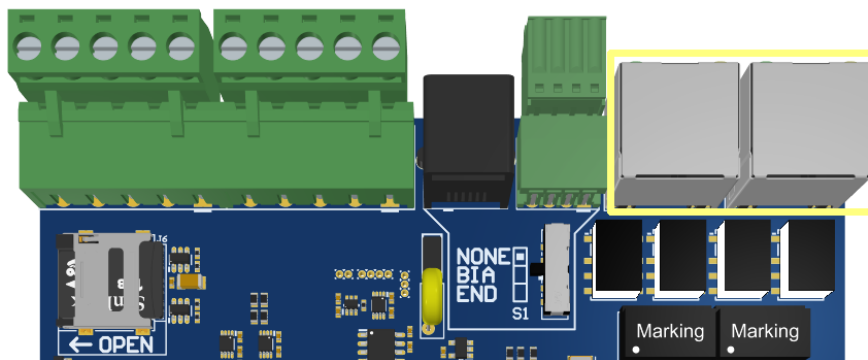


Figure 9. Fail-safe protected Ethernet switches

4.4.1 Address Pool Consistency

The Ethernet IP interface can be used to connect the device to the computer network, which it will work in, or to the computer itself. If the device is connected to the computer network, make sure that the IP address of the device is in line with the address range of the computer network. In case it differs, the device first needs to be connected directly to the computer and have its IP address changed manually. In such case, the Ethernet TCP/IPv4 connection needs to be fixed manually, making sure that the device's network parameters (IP address, mask, and default gateway's) are consistent with the Ethernet connection's address pool.

4.4.2 Ethernet Network Cable Length Requirements

A general idea of building the Ethernet networks presumes that the maximum length between the connected devices cannot exceed 100 m. If such network is created using devices equipped with the fail-safe protection in Ethernet switches, the maximum length between the connected devices is proportionally shorter:

In case there are 4 devices in the network and the 2 middle ones lose the power supply, then, in order to ensure the communication continuity between the end devices, the length of cable between each device cannot exceed 25 m. Then, the overall cable length between end devices is 100 m, which fulfills the Ethernet network requirements.

4.5 SD Card

The SD card is a core of the RAC18-IP device. The SD card contains all software elements that guarantee proper device functioning: real-time operating system and libraries.

The SD card is originally located inside the device; the SD card must be inserted into the device prior to the mounting process.

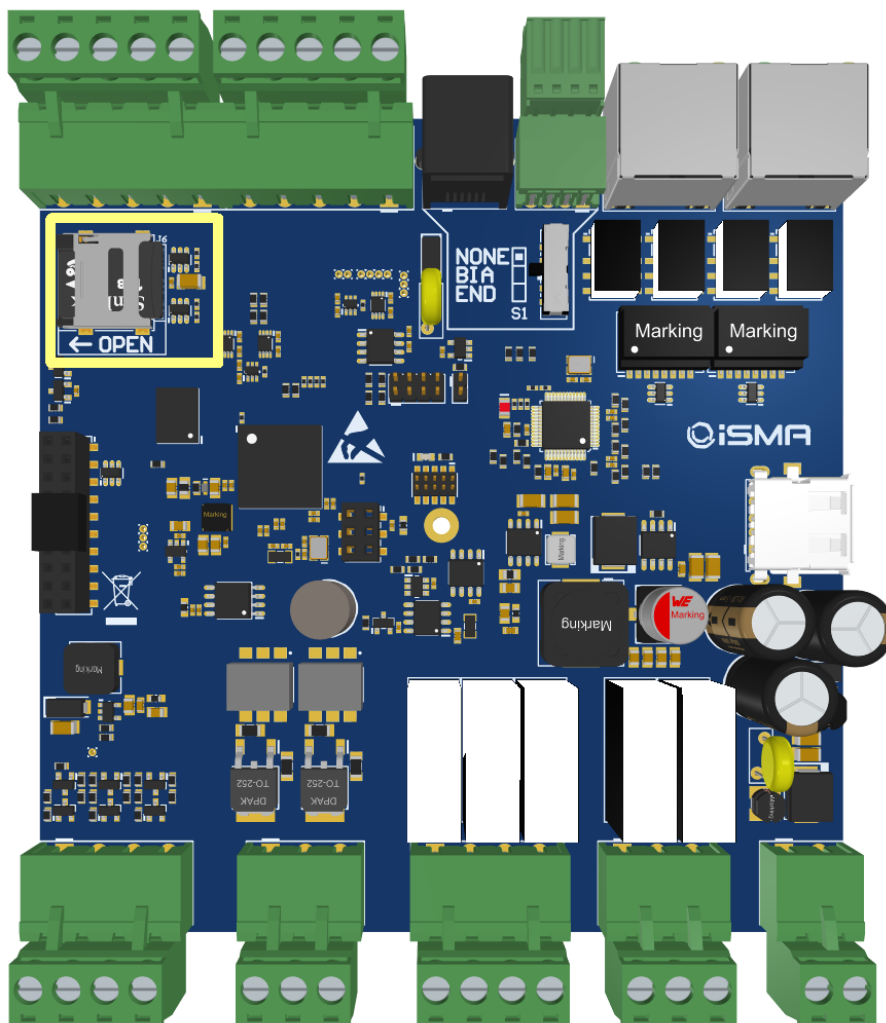


Figure 10. The SD card location

In case the device has suffered a hardware failure, it is possible to take the SD card out of the broken device and insert it into a replacement unit. In order to access the SD card in the device:

- Turn the power supply off.
- Discharge any static electricity by touching a known, securely grounded object.
- Open the device's housing (push the device's sides to open snap fits, or use a tool as a lever, for example, a screwdriver, **delicately** pushing a snap fit inside).

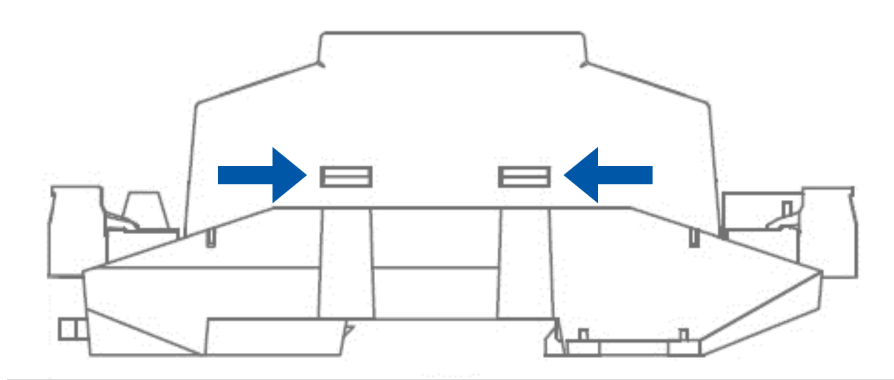


Figure 11. Snap fits

- Once the housing is open, locate the SD card, which is placed in the upper left corner of the device's board.
- The SD card socket, installed in the RAC18-IP device, has a hinged ejecting mechanism, and it needs to be pushed slightly to the left to be opened.
- Once the socket is open, pull out the SD card.
- In order to insert the SD card back in the device, place it in the socket label side up, close the socket, and block it pushing it slightly to the right.

4.6 Front Panel

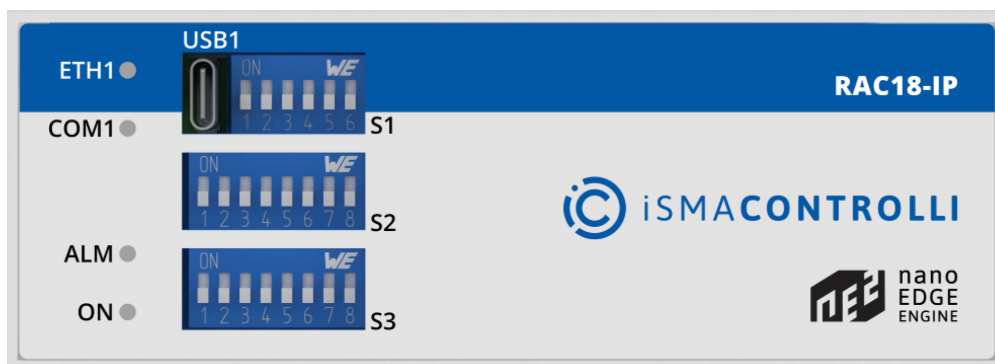


Figure 12. The RAC18-IP's front panel

The RAC18-IP device has a front panel equipped with status diodes, and three configuration DIP switches.

- The ON LED (power) is on (green) when the controller is running properly. The ON LED blinks with 5 Hz frequency when the device is starting and during SD card diagnostics.

Note: If the frequent blinking continues for over 10-15 seconds, it means the SD card is being recovered as a result of the diagnostics process. Each time the device is started, it runs a diagnostic process, which checks if the SD card is available and the device is fully

operable. If the diagnostics process does not return any necessary fixes, the blinking ceases after a few seconds.

- The ETH1 LED lights up (orange) after sending each data packet when connected to the iC Tool. As long as the controller receives/sends packets, the LED blinks continuously.
- The COM1 LED lights up for RS485 communication.
- The ALM LED (alarm) lights up if the device is in the emergency mode.

4.6.1 DIP Switch

The RAC18-IP device is equipped with three DIP switches, two 8-position ones (S2, S3) and a 6-position (S1). DIP switches can be freely used in client's application. Each of 6/8 switches has true or false state; they are dedicated for setting configuration in the user's application.

Note: The 6th switch on the S1 DIP switch is to [restore factory default settings](#) in the device.

5 Inputs and Outputs

The RAC18-IP is equipped with 18 inputs and outputs:

- 4 universal inputs;
- 4 digital inputs;
- 3 analog outputs;
- 5 digital outputs;
- 2 triac outputs.

5.1 Universal Inputs

The RAC18-IP device is equipped with 4 universal inputs.

Universal inputs support four types of input signals:

- voltage (0-10 V DC, input impedance 100 k Ω);
- current (0-20 mA);
- resistance and temperature measurement (10k thermistor, a full list of supported temperature sensors is available here: [List of Supported Temperature Sensors](#));
- dry contact (output current 1 mA).

Current measurement is realized by voltage measurement and 200 Ω resistance. According to Ohm's law, the current is directly proportional to the voltage, and the resistance is the constant of proportionality. ($I = U / R$). According to the Ohm's law equation, for 20 mA current with 200 Ω resistance the output voltage is 4 V. It means that the 4 V voltage measured on the universal input corresponds to 20 mA current. The result is expressed in millivolts.

5.1.1 Universal Input Voltage Connection

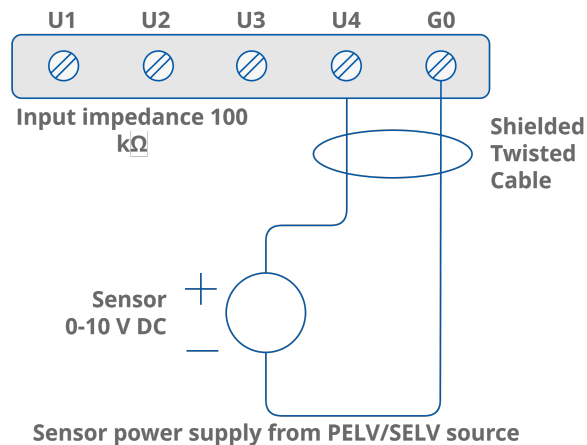


Figure 13. Universal input voltage connection

5.1.2 Universal Input Current Connection

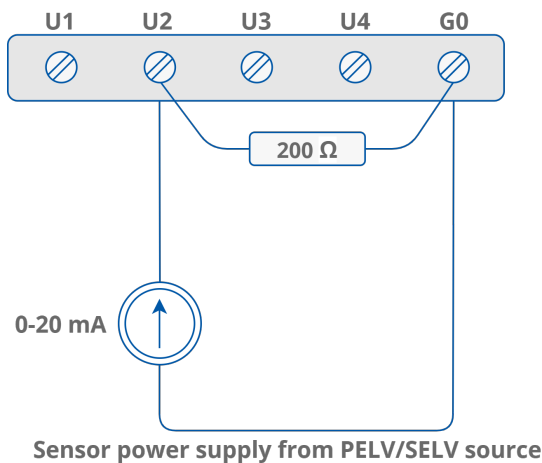


Figure 14. Universal input current connection

5.1.3 Universal Input Resistance Connection

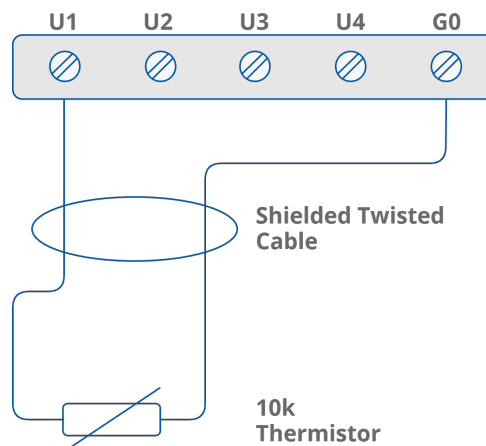


Figure 15. Universal input resistance connection

5.1.4 Universal Input Dry Contact Connection

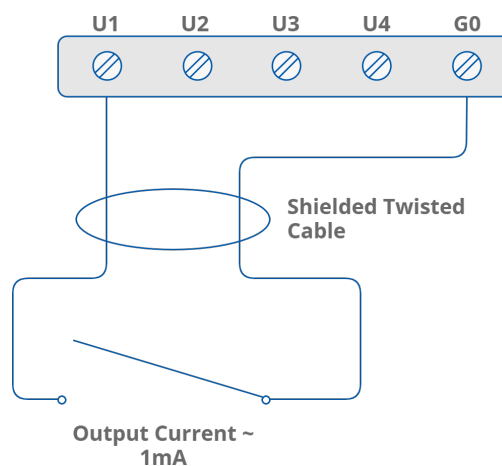


Figure 16. Universal input dry contact connection

5.2 Digital Inputs

The RAC18-IP device is equipped with 4 digital inputs.

Digital inputs operate as standard dry contact inputs and, additionally, as high speed pulse counters up to 100 Hz.

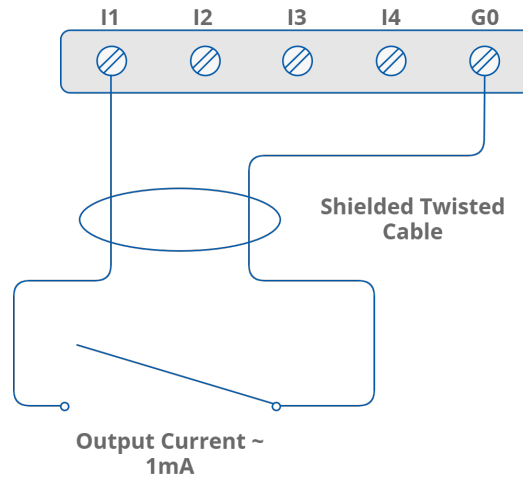


Figure 17. The digital input connection

5.2.1 Digital Input Counter

A digital input can work as a counter of dry contact pulses up to 100 Hz. The connection is identical as in case of the dry contact input.

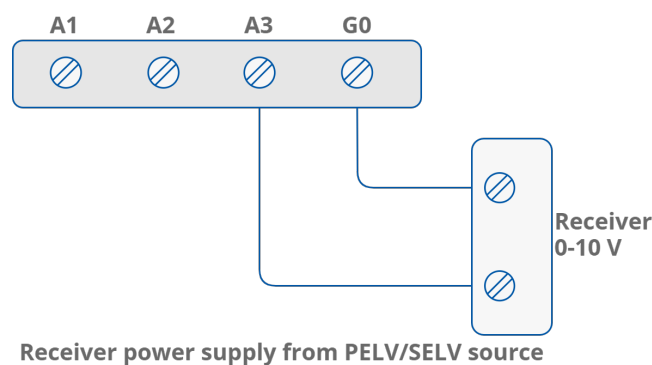
5.3 Analog Outputs

The RAC18-IP is equipped with 3 analog outputs.

Analog outputs provide a 0-10 V DC output with maximum load up to 20 mA. They support three types of output signals:

- voltage (0-10 V DC) with maximum load up to 20 mA;
- digital;
- Pulse Width Modulation (PWM) 0,01 Hz, 0,1 Hz, 1 Hz, 10 Hz, 100 Hz.

5.3.1 Analog Output Voltage Connection



Receiver power supply from PELV/SELV source

Figure 18. The analog output voltage connection

5.3.2 Analog Output Relay Connection

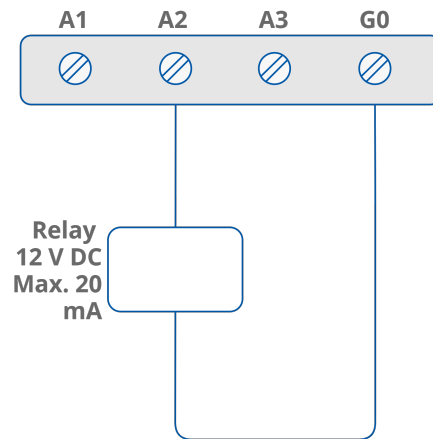
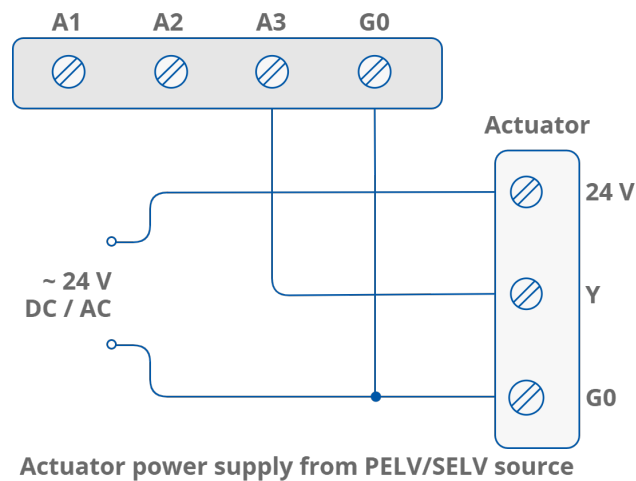


Figure 19. The analog output relay connection

5.3.3 Analog Output Actuator Connection



Actuator power supply from PELV/SELV source

Figure 20. The analog output actuator connection

5.4 Digital Outputs

The RAC18-IP is equipped with 5 digital outputs.

Digital outputs operate as relay outputs with maximum loads of:

- resistive load: 3 A @ 230 V AC, and 3 A @ 30 V DC;
- inductive load: 75 VA for 230 V AC and 30 W for 24 V DC.

5.4.1 Digital Output Electrovalve Connection

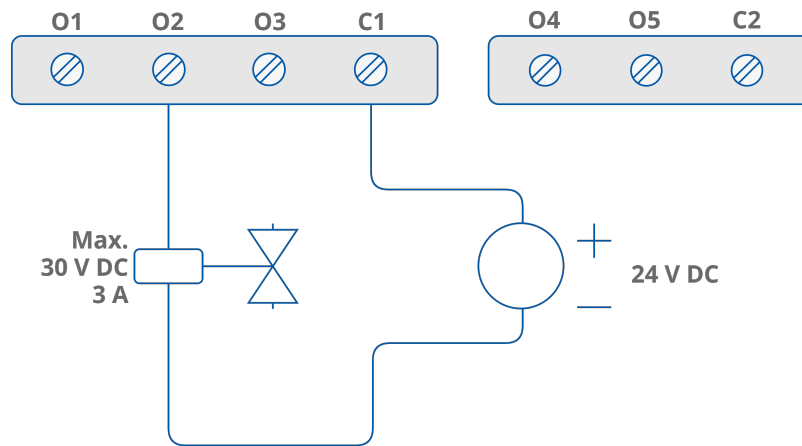


Figure 21. The digital output electrovalve connection

5.4.2 Digital Output Resistive Load Connection

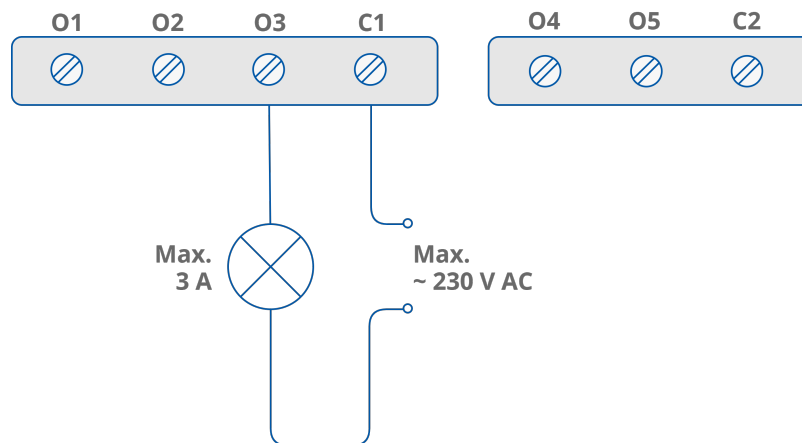


Figure 22. The digital output resistive load connection

5.4.3 Digital Output Inductive Load Connection (DC)

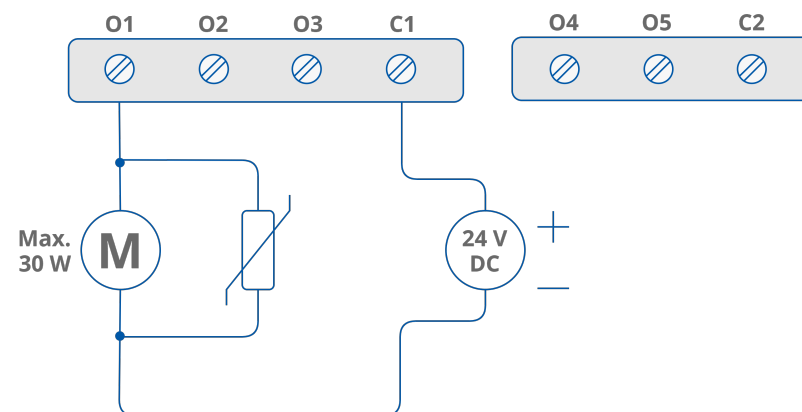


Figure 23. The digital output inductive load connection (DC)

5.4.4 Digital Output Inductive Load Connection (AC)

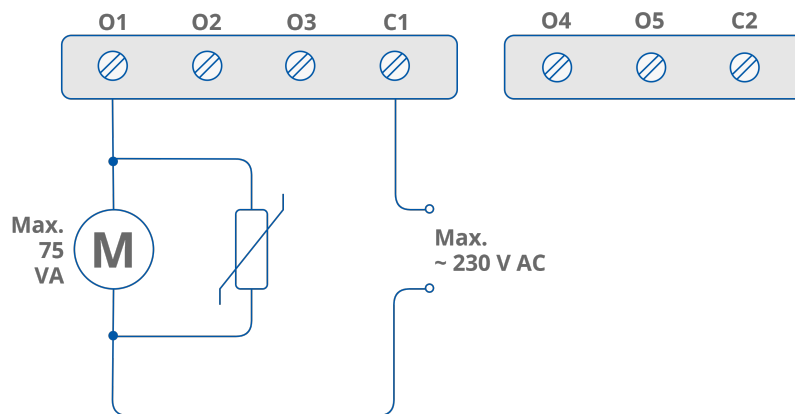


Figure 24. The digital output inductive load connection (AC)

5.5 Triac Outputs

The RAC18-IP device is equipped with 2 triac outputs.

Triac outputs work as typical binary outputs or in Pulse Width Modulation (PWM) mode: 0,01 Hz, 0,1 Hz, 1 Hz, 10 Hz.

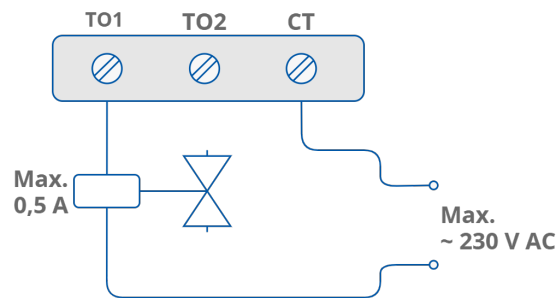


Figure 25. The triac output connection

6 Default Communication Settings and Credentials

6.1 Default Communication Settings

The RAC18-IP default network communication settings are:

- IP address: 192.168.1.123;
- mask: 255.255.255.0;
- default gateway: 192.168.1.1.

6.1.1 Address Pool Consistency

The Ethernet IP interface can be used to connect the device to the computer network, which it will work in, or to the computer itself. If the device is connected to the computer network, make sure that the IP address of the device is in line with the address range of the computer network. In case it differs, the device first needs to be connected directly to the computer and have its IP address changed manually. In such case, the Ethernet TCP/IPv4 connection needs to be fixed manually, making sure that the device's network parameters (IP address, mask, and default gateway's) are consistent with the Ethernet connection's address pool.

6.1.2 DHCP

Apart from setting the device's IP address manually, in the RAC18-IP, it is possible to use the DHCP protocol, which automatically attributes an IP address to the device from the DHCP server.

To enable the DHCP protocol, go to the Ethernet1 component in the System container, and set the DHCP Enabled slot to true.

Warning!

The DHCP server will automatically assign a new IP address after restarting the device. Communication using the existing IP address will no longer be possible.

In case the DHCP server is not available or if the DHCP Enabled slot is set back to false, the default IP address is set to the device (192.168.1.123).

6.1.3 Changing Communication Settings

The default communication settings can be changed in the Ethernet1 component, which is located in the Platform component in the System container.

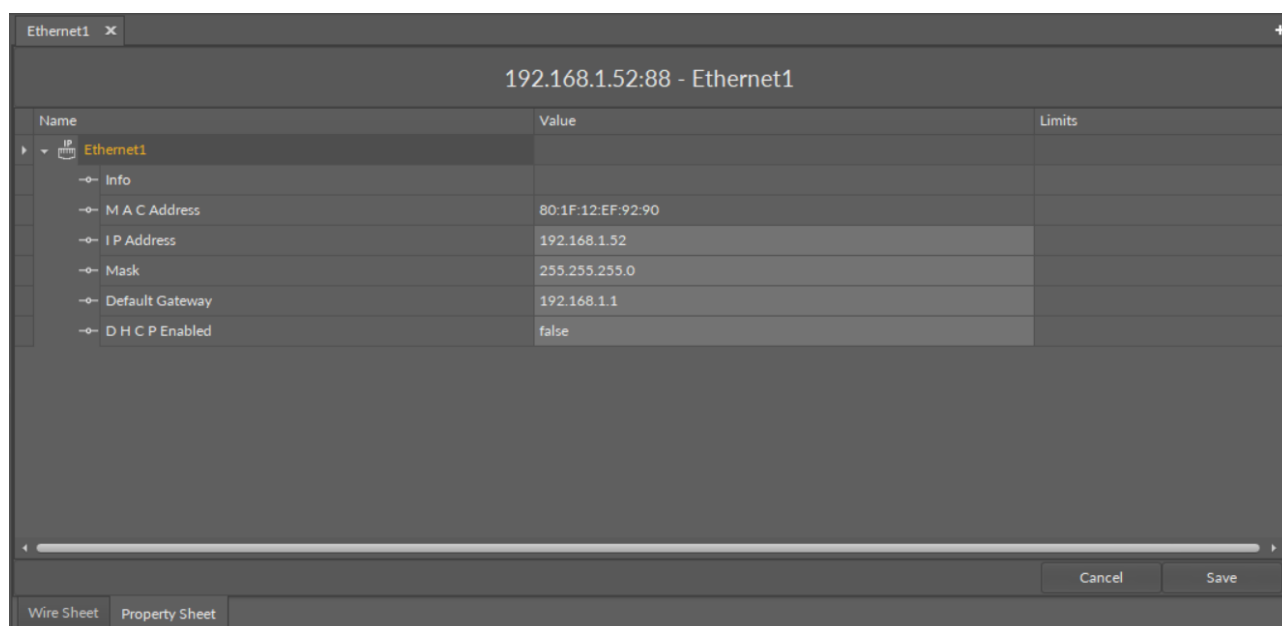


Figure 26. The Ethernet1 component

6.2 Default Credentials

The RAC18-IP default credentials are:

- Username: admin
- Password: admin

6.3 Factory Default

Restoring factory default settings erases all user configuration from the device:

- it restores the default IP address;
- it clears the user application;
- it clears all other user configuration.

In order to restore the device to its default settings, use the 6th switch on the 6-position DIP switch installed in the front panel. The process of restoring default settings of the controller includes the following steps:

Step 1: Disconnect the device in the iC Tool.

Step 2: Switch the 6th switch on the 6-position DIP switch to the on position.

Step 3: Turn the power supply off, and wait until the power LED switches off.

Step 4: Turn the power supply on, and wait until the power LED starts blinking.

Step 5: Switch the 6th switch to off position, and wait until only the power LED lights constantly.

Step 6: The device is restored to factory settings and ready to use.

Cancelling the Restore to Factory Settings Procedure:

The process of restoring factory settings can be reversed until **Step 4**. In order to cancel the procedure, follow the alternative steps:

Step 5: Turn the power supply off.

Step 6: Switch the 6th switch to the off position.

Step 7: Turn the power supply back on. The device is not restored, all configuration remains intact.

7 List of Supported Temperature Sensors

- 10K3A1
- 10K4A1
- 10K Carel
- 20K6A1
- 2.2K3A1
- 3K3A1
- 30K6A1
- SIE1
- TAC1
- SAT1
- PT1000
- NI1000
- NI1000 21C (°C)
- NI1000 LG (°C)
- 10K Type II NTC
- 10K Type III NTC
- 20K NTC
- 3K NTC
- NI1000 32F (°F)
- NI1000 70F (°F)
- PT1000 (°F)

No.	1
Sensor	10K3A1
β coefficient	3975K
Manufacturers	Aquatrol, Cylon, Honeywell, Johnson, Satchwell, Seachange
°C	Ω
-50	667828
-45	491749
-40	335671
-35	241840
-30	176683
-25	131251
-20	96974
-15	72895
-10	55298

No.	1
-5	42314
0	32650
5	25396
10	19904
15	15714
20	12494
25	10000
30	8056
35	6530
40	5325
45	4367
50	3601
55	2985
60	2487
65	2082
70	1751
75	1480
80	1256
85	1070
90	916
95	787
100	678
105	587
110	510
115	444
120	388

No.	1
125	340

No.	2
Sensor	10K4A1
β coefficient	3695K
Manufacturers	Andover, Delta Controls, Siebe, York
$^{\circ}\text{C}$	Ω
-50	441667
-45	330749
-40	239831
-35	181532
-30	135233
-25	105081
-20	78930
-15	61030
-10	47549
-5	37316
0	29490
5	23462
10	18787
15	15136
20	12268
25	10000
30	8197
35	6754
40	5594

No.	2
45	4656
50	3893
55	3271
60	2760
65	2339
70	1990
75	1700
80	1458
85	1255
90	1084
95	939
100	817
105	713
110	624
115	547
120	482
125	426

No.	3
Sensor	10K Carel
β coefficient	3435K
°C	Ω
-50	329500
-45	247700
-40	188500
-35	144100

No.	3
-30	111300
-25	86430
-20	67770
-15	53410
-10	42470
-5	33900
0	27280
5	22050
10	17960
15	14690
20	12090
25	10000
30	8313
35	6940
40	5827
45	4912
50	4161
55	3536
60	3020
65	2588
70	2228
75	1924
80	1668
85	1451
90	1266
95	1108

No.	3
100	973
105	857
110	758
115	672
120	597
125	531

No.	4
Sensor	20K6A1
β coefficient	4262K
°C	Ω
-40	806800
-35	574400
-30	413400
-25	300400
-20	220600
-15	163480
-10	122260
-5	92220
0	70140
5	53780
10	41540
15	32340
20	25340
25	20000
30	15886

No.	4
35	12698
40	10212
45	8260
50	6718
55	5494
60	4518
65	3732
70	3098
75	2586
80	2166
85	1823
90	1541
95	1308
100	1114
105	953
110	818
115	704
120	609
125	528
115	444
120	388
125	340

No.	5
Sensor	2.2K3A1
β coefficient	3975K

No.	5
Manufacturers	Ambiflex, Johnson
°C	Ω
-50	150395
-45	112994
-40	75593
-35	57691
-30	39789
-25	30814
-20	21839
-15	16416
-10	12453
-5	9529
0	7353
5	5719
10	4482
15	3539
20	2814
25	2252
30	1814
35	1471
40	1199
45	983
50	810
55	672
60	560
65	468

No.	5
70	394
75	333
80	282
85	241
90	206
95	177
100	152
105	132
110	114
115	100
120	88
125	77

No.	6
Sensor	3K3A1
β coefficient	3975K
Manufacturers	Alerton
°C	Ω
-50	200348
-45	150524
-40	100701
-35	76853
-30	53005
-25	41048
-20	29092
-15	21868

No.	6
-10	16589
-5	12694
0	9795
5	7619
10	5971
15	4714
20	3748
25	3000
30	2417
35	1959
40	1598
45	1310
50	1080
55	896
60	746
65	625
70	526
75	444
80	377
85	321
90	275
95	236
100	204
105	176
110	153
115	133

No.	6
120	117
125	102

No.	7
Sensor	30K6A1
β coefficient	4262K
Manufacturers	Drayton
$^{\circ}\text{C}$	Ω
-30	622911
-25	477393
-20	331876
-15	245785
-10	183697
-5	138502
0	105305
5	80713
10	62347
15	48511
20	38019
25	30000
30	23828
35	19046
40	15317
45	12390
50	10079
55	8243

No.	7
60	6777
65	5600
70	4650
75	3879
80	3251
85	2737
90	2313
95	1963
100	1672
105	1430
110	1228
115	1058
120	915
125	793

No.	8
Sensor	SIE1
Manufacturers	Barber Colman, Siebe
°C	Ω
-50	10732
-45	10624
-40	10517
-35	10344
-30	10172
-25	9913
-20	9654

No.	8
-15	9320
-10	8933
-5	8496
0	8044
5	7489
10	6938
15	6370
20	5798
25	5238
30	4696
35	4185
40	3707
45	3271
50	2875
55	2521
60	2206
65	1929
70	1685
75	1472
80	1287
85	1127
90	986
95	866
100	760
105	670
110	590

No.	8
115	522
120	462
125	410

No.	9
Sensor	TAC1
β coefficient	3500K
Manufacturers	TAC
°C	Ω
-40	39024
-35	29358
-30	22284
-25	17073
-20	13192
-15	10276
-10	8068
-5	6382
0	5085
5	4078
10	3294
15	2676
20	2188
25	1800
30	1488
35	1237
40	1034

No.	9
45	869
50	733
55	622
60	529
65	453
70	389
75	335
80	290
85	252
90	220
95	192
100	169
105	149
110	131
115	116
120	103
125	92

No.	10
Sensor	SAT1
Manufacturers	Satchwell
°C	Ω
-50	9719
-45	9652
-40	9584
-35	9467

No.	10
-30	9349
-25	9159
-20	8968
-15	8708
-10	8396
-5	8031
0	7614
5	7150
10	6649
15	6121
20	5580
25	5039
30	4513
35	4012
40	3545
45	3117
50	2730
55	2386
60	2082
65	1816
70	1585
75	1385
80	1213
85	1064
90	937
95	828

No.	10
100	734
105	654
110	585
115	525
120	474
125	429

No.	11
Sensor	PT1000
Manufacturers	Honeywell, Sauter, Serck, Siebe, Cylon
°C	Ω
-50	803.1
-40	842.7
-30	882.2
-20	921.6
-10	960.9
0	1000.0
10	1039.0
20	1077.9
30	1116.7
40	1155.4
50	1194.0
60	1232.4
70	1270.8
80	1309.0
90	1347.1

No.	11
100	1385.1
110	1422.9
120	1460.7
130	1498.3
140	1535.8
150	1573.3
160	1610.5
170	1647.7
180	1684.8
190	1721.7
200	1758.6
210	1795.3
220	1831.9
230	1868.4
240	1904.7
250	1941.0
260	1977.1
270	2013.1
280	2049.0
290	2084.8
300	2120.5
310	2156.1
320	2191.5
330	2226.8
340	2262.1
350	2297.2

No.	11
360	2332.1
370	2367.0
380	2401.8
390	2436.4
400	2470.9

No.	12
Sensor	NI1000
Manufacturers	Sauter
°C	Ω
-50	742.6
-40	791.3
-30	841.5
-20	893.0
-10	945.8
0	1000.0
10	1055.5
20	1112.4
30	1170.6
40	1230.1
50	1291.1
60	1353.4
70	1417.2
80	1482.5
90	1549.4
100	1617.8

No.	12
110	1687.9
120	1759.8
130	1833.4
140	1909.0
150	1986.6

No.	13
Sensor	NI1000 21C (°C)
Manufacturers	Distech
°C	Ω
-40	699,3
-30	745,5
-20	792,8
-10	841,2
0	891,0
10	942,0
20	994,3
30	1047,8
40	1102,6
50	1158,5
60	1215,8
70	1274,3
80	1334,4
90	1407,8
100	1473,1
110	1524,0

No.	14
Sensor	NI1000 LG (°C)
Manufacturers	LG
°C	Ω
-50	790,9
-40	830,8
-30	871,7
-20	913,5
-10	956,2
0	1000,0
10	1044,8
20	1090,7
30	1137,6
40	1185,7
50	1235,0
60	1285,4
70	1337,1
80	1390,1
90	1444,4
100	1500,0
110	1557,0
120	1615,4
130	1675,2
140	1736,5
150	1799,3

No.	15
Sensor	10K Type II NTC
β coefficient	3975K
Manufacturers	Alerton
$^{\circ}\text{F}$	Ω
-40	336095
-35	279921
-30	233942
-25	196184
-20	165062
-15	139324
-10	117968
-5	100192
0	85346
5	72910
10	62464
15	53660
20	46222
25	39919
30	34563
35	30001
40	26104
45	22767
50	19903
55	17439
60	15313
65	13476

No.	15
70	11884
75	10501
80	9298
85	8249
90	7333
95	6530
100	5826
105	5208
110	4663
115	4182
120	3757
125	3381
130	3047
135	2751
140	2487
145	2252
150	2042
155	1855
160	1687
165	1536
170	1401
175	1279
180	1169
185	1070
190	981
195	901

No.	15
200	827
205	761
210	701
215	646
220	597
225	551
230	510
235	472
240	438
245	406
250	377

No.	16
Sensor	10K Type III NTC
β coefficient	3695K
Manufacturers	Andowwer
°F	Ω
-40	239831
-35	203801
-30	173631
-25	148378
-20	127139
-15	109226
-10	94078
-5	81235
0	70317

No.	16
5	61012
10	53063
15	46255
20	40411
25	35382
30	31046
35	27298
40	24051
45	21234
50	18782
55	16646
60	14780
65	13148
70	11717
75	10459
80	9353
85	8378
90	7517
95	6755
100	6080
105	5481
110	4948
115	4474
120	4051
125	3673
130	3335

No.	16
135	3032
140	2761
145	2517
150	2297
155	2100
160	1921
165	1760
170	1615
175	1453
180	1363
185	1255
190	1156
195	1066
200	985
205	910
210	842
215	780
220	723
225	671
230	623
235	580
240	540
245	503
250	469

No.	17
Sensor	20K NTC
β coefficient	4262K
Manufacturers	Honeywell
$^{\circ}\text{F}$	Ω
-40	817605
-35	674624
-30	558679
-25	464299
-20	387186
-15	323956
-10	271927
-5	228972
0	193390
5	163823
10	139177
15	118571
20	101293
25	86764
30	74511
35	64152
40	55369
45	47904
50	41543
55	36109
60	31457
65	27464

No.	17
70	24029
75	21068
80	18509
85	16294
90	14372
95	12700
100	11244
105	9974
110	8862
115	7888
120	7034
125	6282
130	5620
135	5036
140	4519
145	4062
150	3657
155	3297
160	2976
165	2691
170	2436
175	2209
180	2005
185	1823
190	1659
195	1512

No.	17
200	1379
205	1260
210	1153
215	1055
220	967
225	888
230	816
235	750
240	691
245	637
250	588

No.	18
Sensor	3K NTC
β coefficient	3975K
°F	Ω
-40	100618
-35	83827
-30	70079
-25	58783
-20	49468
-15	41763
-10	35367
-5	30042
0	25593
5	21866

No.	18
10	18735
15	16096
20	13865
25	11975
30	10369
35	9000
40	7831
45	6830
50	5971
55	5232
60	4594
65	4043
70	3565
75	3150
80	2789
85	2475
90	2200
95	1959
100	1748
105	1562
110	1399
115	1254
120	1127
125	1014
130	914
135	825

No.	18
140	746
145	676
150	613
155	556
160	506
165	461
170	420
175	384
180	351
185	321
190	294
195	270
200	248
205	228
210	210
215	194
220	179
225	165
230	153
235	142
240	131
245	122
250	113

No.	19
Sensor	NI1000 32F (°F)
Manufacturers	Distech
°F	Ω
-40	791,3
-30	818,9
-20	847,1
-10	875,6
0	904,6
10	933,9
20	963,7
30	993,9
40	1024,5
50	1055,5
60	1086,9
70	1118,7
80	1151,0
90	1183,6
100	1216,7
110	1250,2
120	1284,1
130	1318,5
140	1353,4
150	1388,5
160	1424,2
170	1460,3
180	1497,0

No.	19
190	1534,1
200	1571,7
210	1609,8
220	1648,4
230	1687,9
240	1727,3
250	1767,6

No.	20
Sensor	NI1000 70F (°F)
Manufacturers	Distech
°F	Ω
-40	699,3
-30	724,8
-20	750,7
-10	776,9
0	803,4
10	830,3
20	857,7
30	885,4
40	913,5
50	942,0
60	970,9
70	1000,2
80	1029,9
90	1059,9

No.	20
100	1090,3
110	1121,1
120	1152,2
130	1183,8
140	1215,8
150	1248,1
160	1280,9
170	1314,2
180	1347,9
190	1382,0
200	1417,0
210	1452,0
220	1487,0
230	1524,0
240	1560,0
250	1597,0

No.	21
Sensor	PT1000 (°F)
Manufacturers	Distech
°F	Ω
-40	842,7
-30	864,7
-20	886,6
-10	908,5
0	930,3

No.	21
10	952,2
20	973,9
30	995,7
40	1017,4
50	1039,0
60	1060,7
70	1082,2
80	1103,8
90	1125,3
100	1146,8
110	1168,3
120	1189,7
130	1211,1
140	1232,4
150	1253,7
160	1275,0
170	1296,2
180	1317,4
190	1338,6
200	1359,7
210	1380,8
220	1401,8
230	1422,9
240	1443,8
250	1464,8