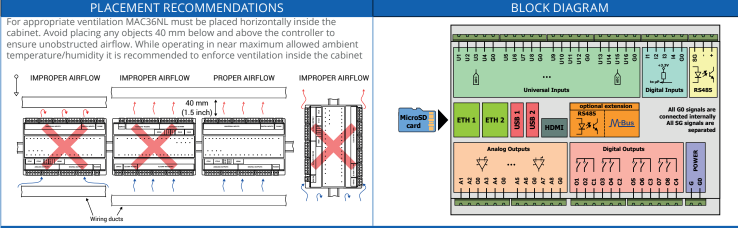
iSMA R A **iSMA iSMA**

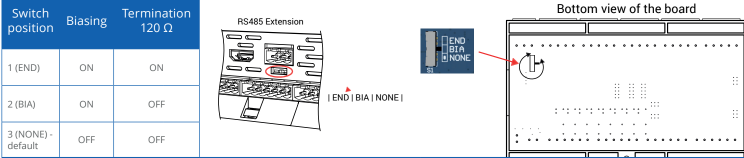
				SPECIFICATION	
iSMA-B-MAC36NL		Power supply	DC: 24 V ± 20%, 14 W; AC: 24 V ± 20%, 24 VA		
		Universal inputs	16x voltage, current, resistance, temperature measurement, dry contact		
iSMA-B-MAC36NL-RS		Digital inputs	inputs 4x drv contact in	4x dry contact inputs, high-speed pulse counter up to 100 Hz	
		0 1	8x relay output	Maximum ratings	UL compliant ratings
iSMA-B-MA	C36NL-M	Digital outputs	Resistive load max.	3 A @ 230 V AC 3 A @ 30 V DC	3 A @ 24 V AC 3 A @ 30 V DC
		Digital outputs	Inductive load	75 VA @ 230 V AC	8 VA @ 24 V AC
	_		max.	30 W @ 30 V DC puts, maximum load up t	30 W @ 30 V DC
		Analog outputs Processor		-A Series ARM Processor	0 20 MA
	-		Standard	2x 10/100 Ethernet, 1x R	S485 (half duplex, optoisolated),
		Interface		2x USB (1x Host, 1x OTG Additional RS485 (half d	
			Extensions	or M-Bus (optoisolated, devices max.)	built-in power supply for 20
	-	Ingress protection	IP20 - for indoor	,	
	-		Operating: 0°C to 50°C (32°F to 122°F) Operating with active HDMI output: 0°C to 40°C (32°F to 104°F)		
		Temperature	*See "Placement Recommendations" for more information;		
	_	Relative humidity	Ŭ	o 85°C (-40°F to 185°F) ithout condensation)	
		Connectors		able screw terminals, separable 0.5 2.5 mm2 (18 12 AWG)	
CE LA ROHS Z		Dimensions	160 x 111 x 62 m	60 x 111 x 62 mm (6,3" x 4,4" x 2,45")	
		Mounting	DIN rail mounting (DIN EN 50022 norm)		
		Housing material	Plastic, self-extin	guishing PC/ABS	
		TOP PANEL		tal ipputs _ DC 405	
	Unive	ersal inputs status		tal inputs RS485 status status	
System status LED		、	Digital outputs status	Power status	
	UNIVERSAL I		ngital outputs status	Fower status	DIGITAL INPUTS
$\begin{array}{c c} \textbf{Voltage measurement} \\ \textbf{U1} \textbf{U2} \textbf{U3} \textbf{U4} \textbf{G0} \\ \hline & \textcircled{O} \textbf{O} \textbf{O} \textbf{O} \\ \hline & \textcircled{O} \textbf{O} \textbf{O} \textbf{O} \\ \hline \textbf{Input impedance} \\ \textbf{100 k\Omega} + \textbf{Twisted Cable} \\ \textbf{Sensor} \textbf{O} \textbf{O} \\ \hline \textbf{V} \textbf{D} \\ \hline \textbf{Sensor power supply from} \\ \textbf{PELV/SELV source} \end{array}$	Current measurement U1 U2 U3 U4 G0 O O O O O-20 mA O Sensor power supply from PELV/SELV source		e measuremen U3 U4 G0 OOO Shielded wisted Cable 10k Thermistor	t Dry contact inp U1 U2 U3 U4 G O O O O O Shielded Twisted Ca Output current ~1 mA	ble
	DIGITAL OUTPUTS	1		COMMUNICATI	
Connection of electrovalve					ON POWER SUPPLY
Max 3A Every CX terminal can be supplied by different PELV/SELV source	Connection of resistive load 01 02 C1 03 04 C2 0 0 0 0 0 0 Max 3A 24 V AC Every CX terminal can be supplied by different PELV/SELV source	Max 8 VA M Every CX termina	f inductive loa c1 03 04 C2 C1 03 04 C2 C1 03 04 C2 C2 V C2 V	d RS485 Modbus or BACnet GND + Shielded Twisted Cable	G G0 G G0 Q Q AC/DC ~
Max 3A Every CX terminal can be supplied by	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Max 8 VA M Every CX termina	C1 03 04 C2 C1 03 04 C2 C1 03 04 C2 C24 V AC I can be supplied by	RS485 Modbus or BACnet GND + Shielded Twisted Cable	G G0 G Q Q Q AC/DC ~ Power supply from
Max 3A Every CX terminal can be supplied by different PELV/SELV source	01 02 C1 03 04 C2 0 0 0 0 0 0 Max 3A 24 V AC Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS	Max 8 VA Every CX termina different PE	C1 O3 O4 C2 C1 O3 O4 C2 C1 O3 O4 C2 C2 O C2 V C2	RS485 Modbus or BACnet GND Shielded Twisted Cable	G G0 G G0 Q Q 24 V AC/DC ~ Power supply from PELV/SELV source S EXTENSION
Max 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output A1 A2 G0	01 02 C1 03 04 C2 0 0 0 0 0 Max 3A Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay A1 A2 G0	Max 8 VA Every CX termina different PE	C1 03 04 C2 C1 03 04 C2 C1 03 04 C2 C1 03 04 C2 C2 V C2	RS485 Modbus or BACnet GND Shielded Twisted Cable	G G0
Max 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output	01 02 C1 03 04 C2 0 0 0 0 0 0 Max 3A 24V AC Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay	Max 8 VA Every CX termina different PE	C1 03 04 C2 C1 03 04 C2 C1 03 04 C2 C24 V C4 V AC C4 C4 C4 C4 V AC C4	RS485 Modbus or BACnet GND Shielded Twisted Cable M-BL Connectio	G G0 G G0 C G C G C G C G C G C G C G C G
Max 3A Wax 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output A1 A2 G0 @ @ @ Receiver	01 02 C1 03 04 C2 0 0 0 0 0 Max 3A Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay A1 A2 G0	Max 8 VA Every CX termina different PE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RS485 or BACnet GND Shielded Twisted Cable M-BL	G G0 G G0 C G C G C G C G C G C G C G C G
Max 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output A1 A2 G0 Receiver 0-10V	01 02 C1 03 04 C2 0 0 0 0 0 Max 3A 24 V AC Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay A1 A2 G0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Max 8 VA Every CX termina different PE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RS485 Modbus or BACnet GND Shielded Twisted Cable M-BL Connectio	G G0 G G0 C G C G C G C G C G C G C G C G
Max 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output A1 A2 G0 Receiver 0-10V	01 02 C1 03 04 C2 0 0 0 0 0 Max 3A Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay A1 A2 G0	Max 8 VA Every CX termina different PE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RS485 Modbus or BACnet GND Shielded Twisted Cable M-BL Connectio	G GO G GO C C C C C C C C Power supply from PELV/SELV source C C C C C C C C C C C C C C C C C C C
Max 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output A1 A2 G0 Receiver 0-10V 0	O1 O2 C1 O3 O4 C2 O O O O O Max 3A O C2 Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay A1 A2 G0 Connection of relay A1 A2 G0 Relay 12 V DC max. 20 mA	Connectio	C1 03 04 C2 C1 04 C2 C1 03 04 C2 C1 04 C2	RS485 or BACnet GND Shielded Twisted Cable M-BU Connection	G GO G GO C C C C C C C C C C C C C C C
Max 3A Every CX terminal can be supplied by different PELV/SELV source 0-10 V output A1 A2 G0 Receiver 0-10V 0	OI O2 CI O3 O4 C2 O O O O O Max 3A O C2 Every CX terminal can be supplied by different PELV/SELV source ANALOG OUTPUTS Connection of relay A1 A2 G0 O O O Relay 12 V DC max. 20 mA COMI	Connectio Atuator power su PELEMENTARY N	C1 03 04 C2 C1 04 C2 C1 03 04 C2 C1 04 C2	RS485 Modbus or BACnet GND Shielded Twisted Cable M-BL Connection Consum meter	G GO G GO C C C C C C C C C C C C C C C

The performances stated in this sheet can be modified without any prior notice.



RS485 CONFIGURATION

In the iSMA-B-MAC36NL device there is a built-in 3 position switch which is dedicated to connect 120 Ω termination resistor and/or biasing resistors. It can be accessed by removing the bottom part of enclosure. If using RS485 extension, the additional switch is located just below the extension's terminal.222



UL 60730-1 POWER SUPPLY CONSIDERATIONS

• Electrical safety in the building automation and control systems is essentially based on the use of extra low voltage which is strictly separated from the mains voltage. This low voltage is either SELV or PELV according to UL 60730-1.

- Protection against electric shock is ensured by the following measures:
- o limitation of voltage (low voltage AC/DC 24 V supply, either SELV or PELV)
- o protective-separation of the SELV-system from all circuits other than SELV and PELV
- o simple-separation of the SELV-system from other SELV-systems, from PELV-systems and earth

• Field devices such as sensors, status contacts and actuators connected to the low-voltage inputs and outputs of I/O modules must comply with the requirements for SELV or PELV. The interfaces of field devices and other systems must also satisfy SELV or PELV requirements.

When the supply of SELV or PELV circuits is obtained from supply mains of higher voltages it shall be provided by safety transformer or a converter designed for continuous operation to supply SELV or PELV circuits.

FCC COMPLIANCE NOTE

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

SOFTWARE LICENSE NOTICE

This product contains code covered by the GNU General Public License (GPL).

iSMA CONTROLLI S.p.A. - Via Carlo Levi 52, 16010 Sant'Olcese (GE) - Italy | support@ismacontrolli.com



INSTALLATION GUIDELINES



Please read the instruction before use or operating the device. In case of any questions after reading this document, please contact the iSMA CONTROLLI Support Team (support@ismacontrolli.com).

Before wiring or removing/mounting the product, make sure to turn the power off. Failure to do so might cause an electric shock.
 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.

• 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.



Electrical installation of this product must be done in accordance with national wiring codes and conform to local regulations.

