

# MicroARM-A4

## Programmable Logic Controller



# User Manual



Date	Version	Modification
30/04/12	1	Initial version
03/08/12	2	Adding COM2 RS232
23/03/18	3	Translated version, sections 5 to 9 added, new layout following SIREA's graphic chart

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## Programmable Logic Controller

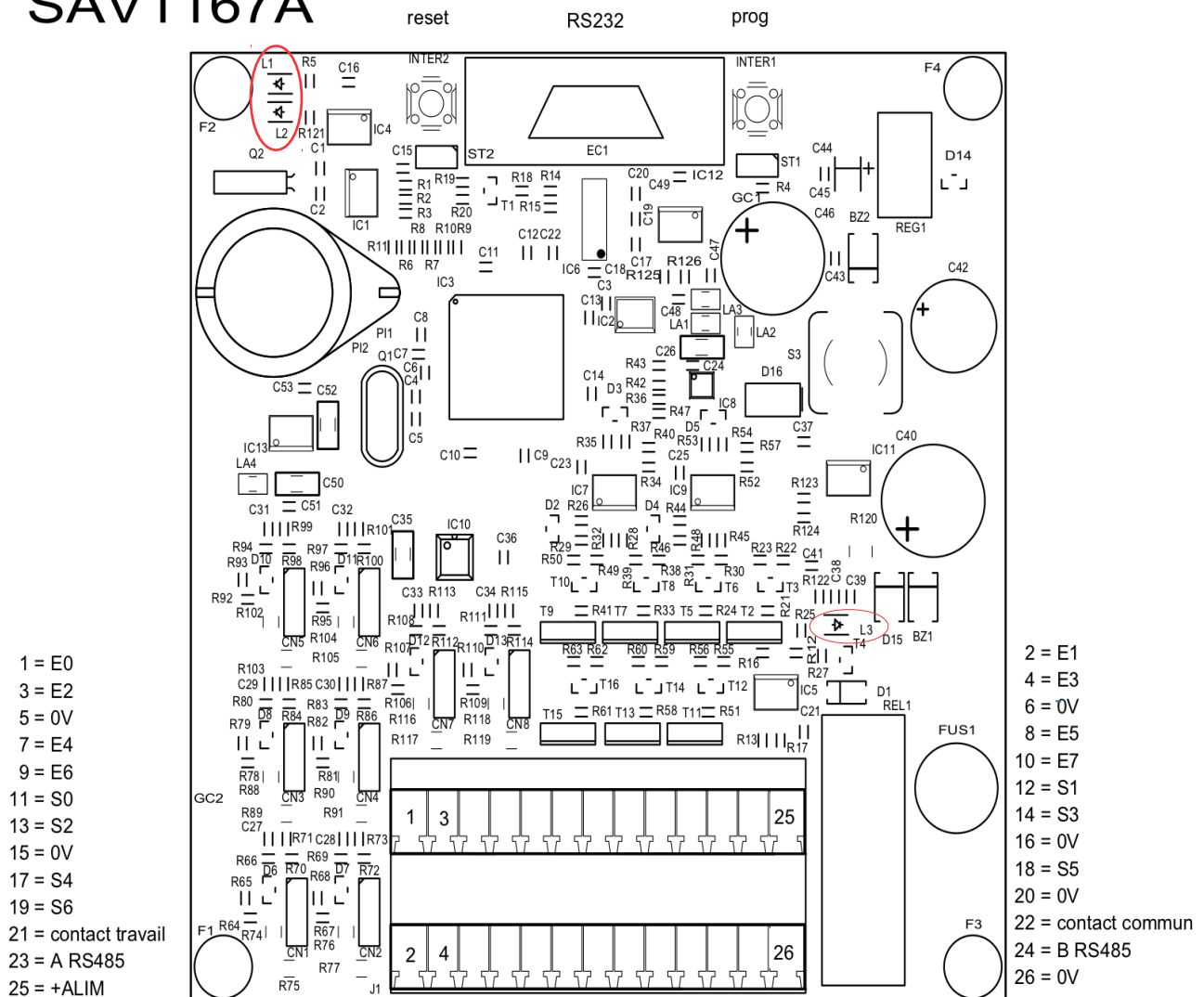
### 1. Introduction

This manual describes the specifics of the MicroARM-A4.  
 For information common to programming, see the "MicroLADDER manual". To visualize better the corresponding addresses in MicroLADDER, they appear in color, on the sides of the diagrams.  
 Do not declare the digital output if the analog outputs are to be used.

### 2. Characteristics

#### 2.1 Presentation of the board

## SAV1167A



- ➔ ARM7 LPC2368 Processor
- ➔ 512Ko Flash (to save the monitor and the application) and 32Ko RAM

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- ➔ 2 RS232 ports (COM 0 and COM2) on the same SubD 9 points connector for loading or free of use
- ➔ 1 RS485 port (COM1) for loading or free of use
- ➔ 1 RTC (Real Time clock) on bus I2C with backup battery (optional)
- ➔ 1 EEPROM 16 Ko on bus I2C (to backup variables)
- ➔ 1 SRAM 32Ko on bus I2C (to backup variables) (optional)
- ➔ 8 inputs can be used as digital or analog (0-20mA or 0-10V)
- ➔ 4 outputs with transistor can be used as digital or analog (0-10V)
- ➔ 3 digital outputs with transistor
- ➔ 1 digital output with relay
- ➔ 1 reset push-button (inter 2) (located at the left of RS232 connector, jumper side)
- ➔ 1 push-button to change the program (inter 1) (located on the right of RS232 connector, relay side)

### 2.2 LED meanings

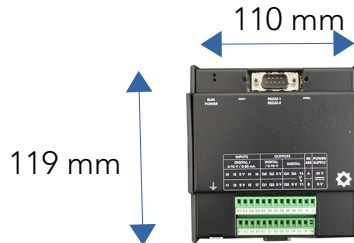
L1 : Working state of the Programmable Logic Controller (PLC)

L2 : Presence 3,3 volts tension

L3 : Presence tension supply

See red circles on drawing 2.1.

### 2.3 Mechanical dimension

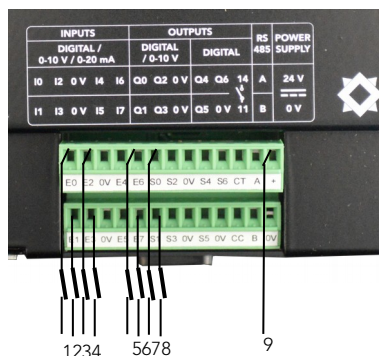


## 3. Connections

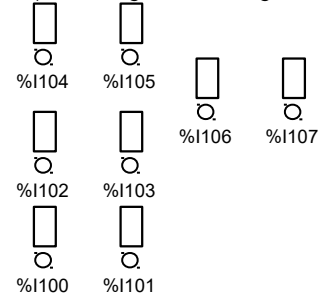
### 3.1 Digital

#### 3.1.1 Digital input

Value range from 0 to 1.



Jumpers configured in voltage



1	2	3	4	5	6	7	8	9
%I100	%I101	%I102	%I103	%I104	%I105	%I106	%I107	+Alim

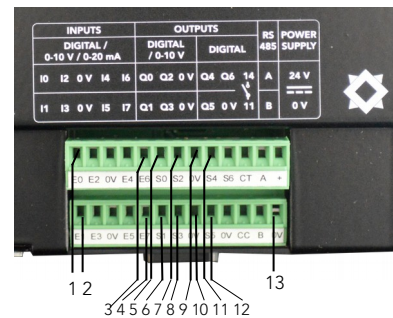
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### 3.1.2 Digital output with PNP transistor

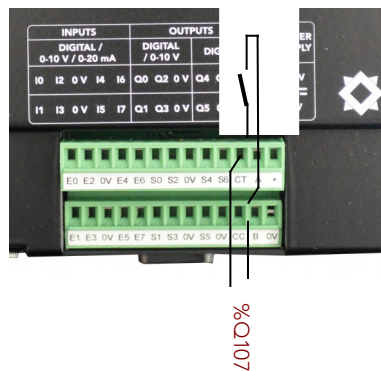
Value range from 0 to 1.



1	2	3	4	5	6	7	8	9	10	11	12	13
Commun 0V	Commun 0V	%Q100	%Q101	%Q102	%Q103	Commun 0V	Commun 0V	%Q104	%Q105	%Q106	Commun 0V	Commun 0V

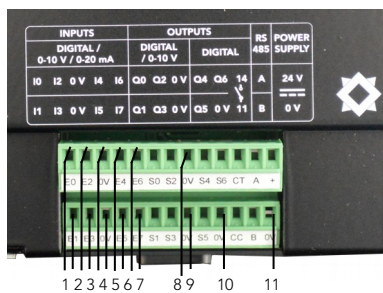
### 3.1.3 Digital output with relay

Value range from 0 to 1.

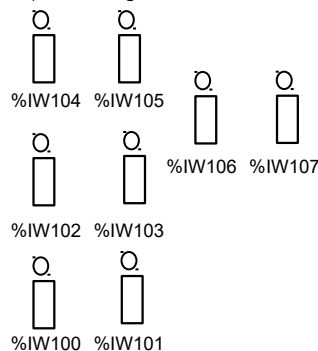


## 3.2 Analog

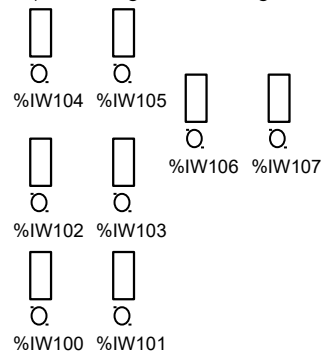
### 3.2.1 Analog input



Jumpers configured in current



Jumpers configured in voltage



Value range from 0 to 10000 if configured in voltage and 0 to 20000 if configured in current

1	2	3	4	5	6	7	8	9	10	11
%IW100	%IW101	%IW102	%IW103	Commun 0V	Commun 0V	%IW104	%IW105	%IW106	%IW107	Commun 0V

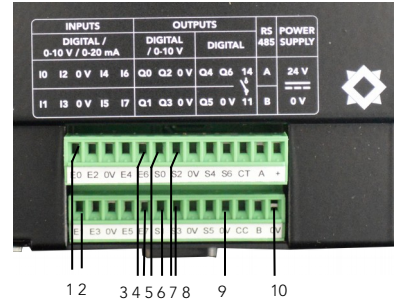
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### 3.2.2 Analog output

Value range from 0 to 10000. Do not declare the digital output if the analog output must be used.



1	2	3	4	5	6	7	8	9	10
Commun 0V	Commun 0V	%QW100	%QW101	%QW102	%QW103	Commun 0V	Commun 0V	Commun 0V	Commun 0V

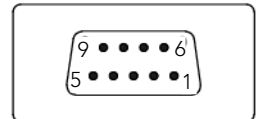
### 3.3 Communication port

#### 3.3.1 COM0 RS232 and COM2 RS232

Standard pin on DB9.

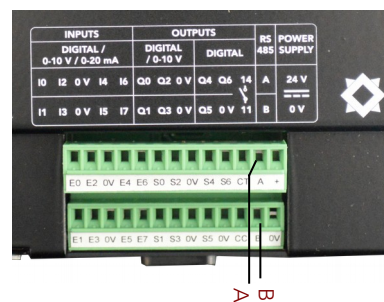
Pins on 7 and 8 are used for the COM2.

This communication port is located on DB9 connector.



1	NC	6	NC
2	RX0	7	TX2
3	TX0	8	RX2
4	NC	9	NC
5	GND 0V		

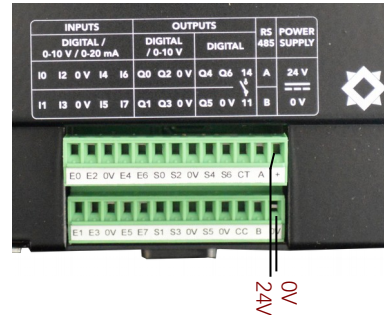
#### 3.3.2 COM1 RS485





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### 3.4 Power supply



### 4. Loading an application

Since there is no SD card, the loading must be done by MicroControl.

Before the first load, on power-up, the PLC attempts to launch the application that does not exist (default settings) and crashes.

To avoid blocking, press the PROG button in the first second after the power-on. This forces the PLC to stay on the monitor. It is then possible to act with MicroControl.

### 5. Safety and warnings



If the device is not used as per these instructions, the safety of people and equipment can be compromised. We disclaim any liability for any material damage or due to improper handling or failure to comply with the safety instructions.



The interventions on the devices must be made by staff who are competent to work on electric installations.

Before all interventions, all power supplies must be switched off. The cutting devices on the installation must be dimensioned and placed according to the standard UTE C 15-100.

For all interventions on a device installed on an electric installation, the Personal Protective Equipment (PPE) as defined by the safety regulations on the electric installations must be carried by the worker.

In the event of a failure or malfunction, the device must not be opened and must be returned to the factory.

Observe the following pictograms:

	<p>Attention. On the product label this symbol means that the notice must be consulted. In this manual, this symbol indicates important information.</p>
	<p>Direct current.</p>

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This device is CE approved and complies with the national and European guidelines.

### 6. Protection device

Quick fuse protections must be positioned on the 24 volt continuous start feeding the PLC. These fuses will be sized according to the number of devices set in series behind the start.

### 7. Elimination



Old electronic devices are recyclables goods that should not be thrown into the trash can. If the device reaches the end of its life, it should be eliminated in accordance with the legal regulations in force to the recovery centres in your municipality. Elimination in the household trashes is prohibited.

### 8. Cleaning

For cleaning, use a clean, dry, antistatic, lint-free cloth without corrosive products.

### 9. Technical features

Power supply	10 to 28 V
Maximum operating Altitude	2000 m
Maximum operating Temperature	45 °celsius
Maximum Operating Humidity	70 %

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