

Controllino MAXI Automation | 100-101-00

GENERAL

Standard EN61010-1

EN61010-2-201 EN61131-2

72x90x62mm

Weight 240g

Mounting Top hat rail EN50022, 35mm

ENVIRONMENTAL CONDITIONS

Dimensions (W \times H \times D)

Vibration $(9 \le f \le 150 \text{ Hz})$

Operating ambient temperature 0°C – 55°C

Relative humidity – non-condensing 80 % for temp. up to 31 °C,

decreasing linearly to 50 % relative humidity at 55 °C

Pollution Degree PD2

Altitude up to 2000m AMSL

Vibration ($5 \le f \le 9$ Hz) 1,75 mm amplitude sinus

3,5 mm amplitude random 0,5 g acceleration sinus 1,0 g acceleration random

Transport and Storage -20°C - +70°C

10 to 90% no condensation Altitude 3000m AMSL

Shock response 15g, 11ms half sinus all 3 axes

1/0

Supply voltage 24 V

USB (Power for programming only) USB-B, 2.0

Ethernet RJ45, 10/100Mbps

Analog inputs 2x 0-10 V

Analog outputs 2x 0-10 V or 0-20 mA

Inputs, no galvanic insulation 18
Common analog/digital 12
Digital 4
Fixed digital, ext. Interrupt usable 2
Digital Outputs, no galvanic insulation 8
Relay Outputs, galvanic insulation 10

PIN Header, no galvanic insulation

Logic level I/Os 42, partially parallel to terminal I/Os

Analog 0-5V Inputs 12

Communication SPI, 2xUART, I2C, Reset Internal Power +3,3 V, +5 V, ARef, GND

TERMINAL CAPACITIES

Relay Output, Power Input 2,5mm² (24-12AWG)

Strip length 6-7mm Max. tightening torque 0,5Nm

Digital, Analog Input Output 1,5mm² (30-16AWG)

Strip length 5-6mm Max. tightening torque 0,2Nm

Pin header connector 2x 26 Pin, Dual row, 2.54 pitch

PROTECTION

ESD HBM Class 0 Contact discharge: ±4kV

Air discharge: ±8kV

Supply input over current protection Internal Fuse 20A
Relay Output External Fuse required
Digital Output Overload, short circuit, ESD

Signal Input

Pin header connector

Current +5V, +3,3V

Overvoltage, ESD

@ pin header

ESD

total 200mA, resettable fuse

ELECTRICAL CHARACTERISTICS

Supply voltage (Absolute Maximum)
Signal input low level
Signal input high level
Analog signal input
Signal input current
Logic "0" level
Logic "1" level
Signal output low level
Signal output high level
Signal output – PWM functionality
Relay output, Contact rating

Common Relay terminal Galvanic insulation

Relay ON in case of PWM functionality

Condition Value

 24 V range
 20,4 V – 30,0 V

 24 V range
 0V–7,2V

 24 V range
 18V–26,4V

 24 V range
 0V–26,4V

 max. current
 < 3 mA</td>

@ pin header 3V-5,5V 24 V range 0V-4,8V Vin -10 %

0V-1,5V

Duty cycle 5% - 95%
Resistive 6A250VAC/
Load 30VDC
max. current 6A
coil to contact 3000 VAC

1 min
Duty cycle >30%

LED SIGNALIZATION

Power LEDs coding
input voltage out of range
only USB powered
input voltage 20.4V – 30,0V
input voltage < 7V
Device in reset state

Color of power LED
24V orange
24V orange
LEDs off
Reset LED yellow

Device in run state

Signal input at high (logic 1) level

Signal input at low (logic 0) level

Signal input in use as analog input

Reset LED off

Corresponding LED green

Corresponding LED green

Corresponding LED green

Corresponding LED green on when input level reach high

(logic 1) state

Signal/Relay output set to active Corresponding LED green Signal/Relay output set to inactive Corresponding LED off

PHYSICAL DIMENSIONS





