

- Compact input/output module for the R-ION room controller
- Modbus RTU versions (M/TIO) available
- 220 Vac or 120 Vac powered versions .
- Fused mains power output for field devices .
- Two-wire combined communication and power connection to the R-ION touch screen controller
- Real-time clock
  Time scheduling





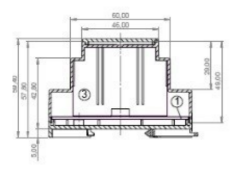
# Specifications

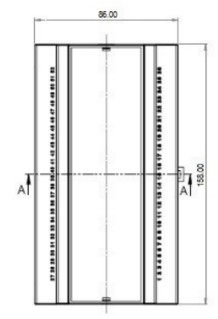
Operating voltage	230 VAC +10% -5%, 50/60Hz 120 VAC +10% -5%, 50/60Hz 24 VAC +10% -5%, 50/60Hz versions available						
Power consumption	Max 3.5 VA (including R-ION touch screen, excluding field devices)						
Operating Temperature Storage Temperature Relative Humidity	550 °C -25+75 °C %595 Rh, non-condensing						
Weight (net / gross) Dimensions	400 gr / 530 gr 750 gr / 890 gr (aux. 24Vac output versions) 158 x 86 x 60 mm						
Installation	Standard 35 mm rail mount						
Protection	IP30 according to EN 60529						
Connections	Screw terminals, max 1.5 mm² (AWG 16)						
Universal inputs	8 inputs (see table for sensor signal compatibility)						
Relay outputs	4 Relays, 230 VAC / 5A 1 Relay, 230 VAC / 10A						
Triac outputs	2 Triacs, (0.1A@230VAC / 0.5A@24VAC)						
Modulating outputs	4 outputs 0(2)-10 VDC, 2mA max (2 configurable as digital in)						
Expansion port	Ribbon cable connection to max 2 relay modules (RK4)						

### Versions

Versions	Supply	Communication
R/TIO-L	24 Vac	R-ION proprietary
R/TIO-U	120 Vac	R-ION proprietary
R/TIO-H	230 Vac	R-ION proprietary
M/TIO-L	220 Vac	RS485 Modbus RTU slave
M/TIO-U	120 Vac	RS485 Modbus RTU slave
M/TIO-H	230 Vac	RS485 Modbus RTU slave

# **Dimensions (mm)**







### **R/MIO Description**

**General** R/TIO modules provide a compact input/output solution for Ontrol's R-ION series programmable touch-screen room controllers.

This combination greatly simplifies installation on the wall-unit side, as the IO module can be located close to the terminal unit being controlled, with only communication wiring into the wall unit. The mains powered versions eliminate the need for additional power-supplies or transformers further reducing cost and installation labor.

R/TIO also hosts a battery backed-up real-time-clock. Therefore, time schedules can be implemented directly on the device, fully configurable locally from the connected R-ION or remotely from a supervisory system.

R/TIO input/output modules are not independently communicating devices. They can only be used with the Ontrol's R-ION touch screen controllers. However, a modbus communicating version (M/TIO) is also available for use on other systems.

#### Universal Inputs 8 inputs are provided, configurable as below :

		Pt1000	NTC	0-10 VDC	Voltage Free Contact						
	In 1		✓		1						
	In 2		✓		1						
	In 3		✓		1						
	In 4		✓		1						
	In 5	✓			1						
	In 6	✓		✓	✓						
	ln 7	✓		✓	1						
	In 8	✓		✓	1						
Relay Outputs	5 relay outputs are provided. Each relay can be used independently, and a specific set of three can be configured for 3-speed fan control.										
Triac Outputs	2 triac outputs are provided with flexible configuration options, allowing control of on/off thermoelectric (PWM) or floating actuators or relays. The triacs can be independently configured to control different loads. However, due to internal connections, all loads must be supplied from the same AC voltage. Floating (three-position) configuration requires use of both triacs.										
Modulating Outputs	Four 0-10VDC analog outputs are provided for controlling modulating valve or damper actuators. Two of these can be configured to function as digital inputs.										
Expansion port	Up to two RK4 modules can be connected to the device with a ribbon cable, providing a total of 8 additional relay outputs										
Real time clock	4 time-schedules can each be independently associated with a relay output through configuration parameters. Each schedule allows 28 sets of start/stop times per day of the week.										

### Connections

1 2 3 4 5 6 FAN R9 R19 R20 R21	7 8 230VAC	9 10 <b>A03</b>	11 <b>AO</b> 4		13 14 A05/DI9	15 <b>A06/D</b>	16 <b> 10</b>	17 U	18   <b>4</b>	19 U	20 <b>13</b>	21 U	22 1 <b>2</b>	23 U	24   <b>1</b>
		ТХ	T	Y	Тү	T	Y	T	IN	T	IN	T	IN	T	IN
	•••	tro	1												
	R/T	10-H			+ -			IN	ı	IN	1	IN	ı	IN	1
OUT10 D08 D07      R1        40      39      38      37      36				-	<b>MU</b> 42 41			U 32	1 <b>8</b> 31	U 30	<b>17</b> 29	U 28	<b>16</b>	<b>U</b> 26	<b>15</b> 25