

TRC-P-H-1A2R - Touchscreen room controller



TRC-P-H-1A2R room controllers are designed for climate control in room spaces with modern sharp slim line 3.5" colour touchscreen interface. The controllers have up to two heating and cooling control stages, fan speed control, optional CO_2 level control and humidity control. The units can be used in various climate control applications, such as fan coil units, chilled ceiling and zone heating/cooling systems.

The TRC-P-H-1A2R controllers have an analogue 0...10 Vdc output, two relay outputs (230 V, 7 A res.) for heating and cooling, two external sensor inputs, a digital input, and 7-day clock for scheduling operation modes. The devices are available with both Modbus RTU and BACnet MS/TP communication.

Technical specifications

Duomouty	Value
Property	
Supply	90250 Vac (50/60 Hz), < 40 mA
Internal temperature measurement	
Range	050 °C (32122 °F)
Accuracy (25 °C / 77 °F)	±0.5 °C (0.9 °F)
CO ₂ measurement (CO2 models)	
Range	05000 ppm
Accuracy (25 °C / 77 °F)	±50 ppm + 3 % from reading
Calibration	Automatic
Warm-up time	< 20 seconds
Non-linearity	< 1 % FS
Time constant	2 min
Humidity measurement (RH models)	
Range	0100 %rH
Accuracy (25 °C / 77 °F)	typ. ±2 %rH (2080 %rH)
Outputs	
Analogue outputs	1 x 010 Vdc, 0.14 mA, input impedance ≥ 73 k Ω
Relay outputs	2 x 230 Vac, 7 A (res.)



Property	Value
Inputs	
Analogue inputs	Resistive inputs can also act as potential free contacts.
	AI option: 2 x 010 Vdc inputs (replaces RI1 & RI2).
Digital inputs	1 x digital input, potential free contact, impedance <1 $k\Omega$
Communication (MOD models)	Modbus RTU
Bus speed	9600*/19200/38400/57600/76800 bit/s
Parity	none*/odd/even
Stop bits	1 or 2
Unit load	1/2 UL
Communication (BAC models)	BACnet MS/TP
Bus speed	9600*/19200/38400/57600/76800 bit/s
Parity	none*/odd/even
Stop bits	1 or 2
Unit load	1/2 UL
Display	3.5" backlit touchscreen, 320 x 480 pixels, 255K colours
Appliance class (IEC 60664-1)	III
Operating conditions	
Temperature	050 °C (32122 °F)
Humidity	095 %rH (non-condensing)
Storage conditions	
Temperature	-3070 °C (-22158 °F)
Humidity	095 %rH (non-condensing)
Wiring terminals (power supply and relay outputs)	
Wire type	Solid and stranded wire
Wire size	Solid: 0.142.5 mm ² , stranded: 0.141.50 mm ² / 2614 AWG (UL)
Rising clamp size	2.4 x 1.6 mm
Wiring terminals (communication, inputs and analogue outputs)	Tilted terminals
Wire type	Solid and stranded wire
Wire size	0.141.5 mm ² / 2614 AWG (UL)
Rising clamp size	2.4 x 1.8 mm
Housing	
Protection class	IP20
Materials	Polycarbonate plastics, self extinguishing
Mounting	On a flush mounting box (60 mm hole distance)
Dimensions (w x h x d)	88 x 112 x 43 mm
Weight	220 g
	* = factory setting



Wiring



WARNING: Device wiring and commissioning can only be carried out by qualified professionals. Always make the device wirings in de-energised electricity network.



WARNING: This product is appliance class III product according to IEC 60664-1.



WARNING: Fuse at load supply (normally 6 A, 10 A, 16 A) does not always limit the relay output load current to 7 A. The relay maximum load is 1750 VA (250 V x 7 A res.). Maximum inductive load is 2.2 A.



CAUTION: The product may only be connected to overvoltage category I or II electricity network according to IEC 60664-1. Use external overvoltage protection if the device is connected to the overvoltage category III electricity network.



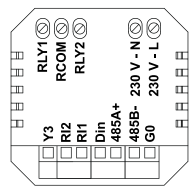
CAUTION: Use single stranded wires or use wire end sleeves if multi stranded wires are used.



CAUTION: Don't connect fan motors in parallel. One product can control only one fan motor.



CAUTION: The relay connection wiring cross sections must be adapted to the overload protection conditions (max. 10 A). The wirings must always comply with local regulations.



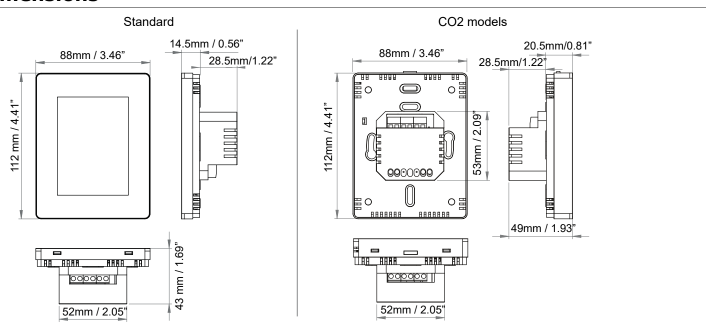
RLY1	Relay output 1, 230 V / 7 A (res.), e.g. heating				
RCOM	Relay outputs, common				
	WARNING: Add an external fuse to relay common 10 A) that is in accordance with the standard IEC 60 internal fuse for the relays.				
RLY2	Relay output 2, 230 V / 7 A (res.), e.g. cooling				
230 V - N	90250 Vac, neutral				
230 V - L	90250 Vac, live				
Y3	Analogue output, 010 Vdc, configurable (e.g. fan speed)				
	Important: The maximum wire length is 30 m.				
RI2	External temperature sensor input 2, NTC 10 (010 Vdc with AI option)				
RI1	External temperature sensor input 1, NTC 10 (010 Vdc with AI option)	Important: The maximur wire length is 3 m.			
Din	Digital input, potential free contact				
485A+	Modbus RTU / BACnet MS/TP, RS-485				
485B-	Note: The bus is not galvanically isolated.				
G0	0 V, common				



Ordering information

		Type	0	1	2	3	4	5	6
Touchscreen room controller			6001	Х		М			
1 Device type	Room controller	TRC-P-H-1A2I	R	Χ					
2 Communication	Modbus	-MOD			М				
	Bacnet	-BAC			В				
3 Power supply	90250 Vac	-230				М			
4 Additional measurements	No additional measurements						0		
	Relative humidity	-RH					1		
	CO ₂	-CO2					2		
	Relative humidity and CO ₂	-RH-CO2					3		
5 Advanced options	No advanced options							0	
	2 x 010 Vdc input (replaces RI1 & RI2)	-AI						1	
	Control extension	-CE						2	
	2 x 010 Vdc input and control extension	-AI-CE						3	
6 Body colour	White (RAL 9010)	-W							٧
	Black (RAL 8022)	-B							В

Dimensions



Supported standards and directives

Standard	Description
2014/30/EU	Electromagnetic Compatibility (EMC).
2014/35/EU	Low Voltage Directive (LVD).
2011/65/EU	Restriction of Hazardous Substances (RoHS2) Directive.
EN 61000-6-1:2019	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments.
EN 61000-6-3:2021	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments.
EN 60730-1:2016	Automatic electrical controls - Part 1: General requirements.

4 (4)