TCONTROL-05



CONNECT AND PROTECT

Single-circuit electronic controller with dual display

PRODUCT OVERVIEW



The nVent RAYCHEM TCONTROL-05 family of electronic controllers provide accurate temperature control and centralized monitoring for individual heat-tracing circuits.

The compact panel mount TCONTROL-05 has two displays for indicating the process value and the set point. During programming these displays provide user guidance and visual aid to simplify commissioning.

Alternatively, the optional and easy to use TCONTROL-05/CONFIG software can be used for computer aided configuration.

TCONTROL-05 units are factory configured for ON/OFF control and are suitable for most heat-tracing applications. Other types of control algorithms can be configured by the user.

Different hardware configurations are available: Units with a relay output for controlling electro-mechanical relays or solid state relays and TCONTROL-05/MA units with an analog output for driving other types of actuators like thyristors.

The health of the temperature input sensor is permanently monitored for failures. An alarm will appear in the event of sensor break or short circuit. In the event of a sensor failure the control output switches to a user defined state (ON or OFF)

Specific features:

- Time delayed controller activation after initial power up (this can be used to avoid peak demands during start-up)
- Service counter included in order to count and eventually alarm on the number of relay operations.

PRODUCT SPECIFICATIONS

Dimensions (mm)





Minimum spacing in between panel cut-outs	Horizontal spacing	Vertical spacing
TCONTROL-05	> 15 mm	> 30 mm
(all types)		

Technical details

Application	nVent RAYCHEM TCONTROL-05 units are panel mount controllers and are typically used for providing tight temperature control of individual heat-tracing circuits.			
Memory data backup	EEPROM based non-volatile memory. No loss of configuration data after power o	outage or long term shut down.		
Display	2 piece 18 segment LCD displays			
Supported control modes	ON/OFF, P, PI, PD or PID with auto-tuning are user selectable			
Measuring accuracy	PT100 3-wire	error $\leq 0.1\%$,		
	PT100 2-wire	$error \le 0.1\%$		
	Thermocouples (incl. cold junction)	error ≤ 0.25%		
	Voltage and current inputs	$error \le 0.1\%$		
Electrical Properties				
Supply voltage & own power consumption	110 Vac to 240 Vac –15/+10%, 48 to 63 Hz	z & ~4.1 VA		
Electrical connections	Via screw terminals on the back of the uni 1 to maximum 1.3 mm² solid core or 1 mm pluggable.	t. Terminals are suitable for wires ranging from ² stranded with cable shoe. Terminal strips are		
Supported output types (depending on model)	TCONTROL-05: 3 relay outputs (SPST) + 1 TCONTROL-05/MA: 2 relay outputs (SPST TCONTROL-05/COM: 3 relay outputs (SPS TCONTROL-05/COMA: 2 relay outputs (SP	TCONTROL-05: 3 relay outputs (SPST) + 1 logic output TCONTROL-05/MA: 2 relay outputs (SPST) + analog output TCONTROL-05/COM: 3 relay outputs (SPST) + 1 logic output + RS485 TCONTROL-05/COMA: 2 relay outputs (SPST) + analog output + RS485		
Input options (all types)				
Temperature sensor inputs	PT100, PT1000 RTD´s in 2- and 3 wire con Thermocouple types: L, J, U, T, K, E, N, S	PT100, PT1000 RTD´s in 2- and 3 wire connection, KTY11-6 sensors Thermocouple types: L, J, U, T, K, E, N, S		
Electrical input signals	0/4 20 mA or 0/2 10 V (Ri = 100 Kohm)			
Temperature control range	From –200°C to + 2400°C depending on tl	he type of temperature sensor used		
Output options and output rating	is (depending on type)			
TCONTROL-05 TCONTROL-05/COM	Control and alarm relay contacts (SPST) a Expected lifetime: 350 k operations at rate Logic output 0 12 V. Maximum current 20	re rated 3 A at 230 VAC. d current or ~900 K operations at 1 A 0 mA		
TCONTROL-05/MA TCONTROL-05/COMA	Control output, analog: 0/4 20 mA Rload Logic output 0 12 V, maximum current 20 Alarm relay contacts (SPST) are rated 3 A Expected lifetime: 350 k operations at rate	≥ 500 Ohm 0 mA at 230 VAC. d current. 900 k operations at 1 A		
Communication options (*)	RS485, Modbus at 9600, 19200 or 38400 l	BPS. Maximum up to 32 devices per network. (*)		
Alarm options	2 independently configurable alarm relay outputs are provided. TCONTROL-05 units automatically alarm in case of sensor break or sensor short. On top of the input sensor driven alarms up to 8 different temperature triggered alarm functions can be defined. (see installation instructions for details)			
(*) supported on TCONTROL-05/COM	x units only			
Enclosure				
Housing type	Plastic enclosure approved to IEC 61554 (/ distribution panels	ABS) Suitable for installation in electrical		
Environmental protection	Front IP65 rear IP20 to DIN EN60520			

Environmental protection	Front IP65, rear IP20 to DIN EN60529
Max. operating temperature	-10°C to +55°C
Max. storage temperature	-30°C to +70°C
Relative humidity	90% maximum, no condensation
Installation position	All positions allowed

Connection diagram



Ferminals	Connection	Terminals	Connection	Terminals	Connection
1, 2	Output 1 (relay)	8, 10	Input 2 (for potential-free contact)	13, 14	(2) = option 2: output 5 (relay, logic or analog outpu
3, 4	Output 2 (relay)	9, 10	Input 1 (for potential-free contact) or output 3 (logic output)	L1(L+), N(L-)	Voltage supply
5-8	Analog input	11, 12	(1) = option 1: output 4 (relay, logic output) or RS485 interface	Setup (USB)	PC (setup program)

APPROVALS

For use in ordinary area (indoors, panel mount - through the panel)

Electrical Safety to DIN EN 61010-1 over voltage category II, pollution degree 2 EMC DIN EN 61326 -1, Class A to industrial requirements.

Product certification



More details about product certification, approvals and conditions of safe use are available in the installation manual at www.nVent.com/RAYCHEM.

ORDERING INFORMATION

Wiring example

	Part Description	PN	Weight
Control units	TCONTROL-05	1244-022496	~ 0.125 kg
	TCONTROL-05/MA	1244-022497	
	TCONTROL-05/COM	1244-022499	
	TCONTROL-05/COMA	1244-022498	

Accessory selection table

Configuration and setup interface +	TCONTROL-05/CONFIG	1244-022500	~ 0.120 kg
software			

Accessory selection table

Sensors for hazardous area	MONI-PT100-EXE (1), (2)	967094-000	
	MONI-PT100-4/20MA	704058-000	
Sensor for non-hazardous area	MONI-PT100-NH	140910-000	
Support bracket for temperature sensors	JB-SB-26	338265-000	

Note 1: Sensor can be extended with a 3-wire shielded cable of max 30 Ohms per conductor (max. 150 m with a 1.5 mm² cable). The sensor cable should be shielded if it is laid in cable ducts or in the vicinity of high-voltage carrying cables. The shield of the extension cable should be grounded at the controller end only.

Note 2: MONI-PT100-EXE temperature sensors can be directly connected to the TCONTROL-05 input terminals. There is no need to use current limiting devices such as zener barriers or isolators.

Note 3: Installed in ordinary area.

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nVent.com

Europe, Middle East, Africa

Tel +32.16.213.502 Fax +32.16.213.604 thermal.info@nVent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nVent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nVent.com



Our powerful portfolio of brands: <u>CADDY ERICO</u> HOFFMAN RAYCHEM SCHROFF TRACER

02022 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owner Vent reserves the right to change specifications without notice.