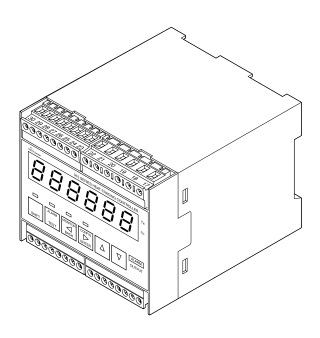
# HTC-915-CONT



# HEAT-TRACE CONTROL SYSTEM



#### **PRODUCT OVERVIEW**

The nVent RAYCHEM HTC-915 system is a compact, full-featured microprocessor-based single-point heat-trace controller. The HTC-915-CONT provides control and monitoring of electrical heat-tracing circuits for both freeze protection and temperature maintenance and can be set to monitor and alarm for high and low temperature, high and low current, ground fault level, and voltage. The nVent RAYCHEM HTC-915-CONT is provided with two outputs: one to drive an external contactor coil, and the other to drive an external solid-state relay (SSR). Communications capability is included for remote control and configuration, complete with Supervisor software capability.

#### **CONTROL**

The nVent RAYCHEM HTC-915-CONT measures temperature via 3-wire platinum PT100 connected directly to the unit. When used with an Ex approved PT100 sensor (as is the MONI-PT100-EXE) the controller can measure temperatures in a hazardous area. Open, shorted, or out of range PT100 resistance is automatically detected. If an PT100 failure occurs, the control output trips open and an alarm is generated. The controller can be used in line sensing, ambient sensing, proportional ambient sensing, and power limiting mode.

#### **MONITORING**

A broad variety of parameters are measured including: temperature, voltage, power, contactor cycles, hours in use, load resistance, load current, and ground-fault current. To ensure system integrity, the system can be programmed to periodically check the heating cable for faults, alerting maintenance personnel of a heat-tracing problem. A potential free relay is provided for alarm annunciation back to a Distributed Control System (DCS) or alarm indicator.

#### **GROUND-FAULT ALARMING**

Optionally, the HTC-915-CONT can be programmed to measure ground-fault current. This option allows for the generation of early warnings before the ELCB trips. The trip level of the early alarm is user definable and can be set at any value between 10 and 250 mA. The ground fault alarms allow for preventive maintenance to be scheduled before the safety device trips and causes down time of important pipelines. Note that this alarm may only be used to generate a warning, it is not intended to replace the RCD (ELCB), which is mandatory for most applications.

# **OVERTEMPERATURE PREVENTION**

In order to assure that T class temperatures inside hazardous areas are not being exceeded the HTC-915-CONT can be equipped with the temperature limiter HTC-915-LIM. The HTC-915-LIM is a compact microprocessor based temperature limiter that provides protection against overtemperature of heating cables. (Refer to the installation instructions of the HTC-915-LIM for the full list of details.)

#### **INSTALLATION**

The nVent RAYCHEM HTC-915-CONT comes ready to install, and the DIN rail mount plastic enclosure is approved for use in indoor locations. The HTC-915-CONT operator interface includes LED displays and function keys that make it easy to set-up and maintain no additional devices are needed. Alarm conditions and program settings are easy to interpret on the full-text front panel. Settings are stored in nonvolatile memory in the event of power failure.

# **COMMUNICATIONS**

Multiple nVent RAYCHEM HTC-915-CONT units may be networked to a host PC running Windows-based Supervisor software for central programming, status review, and alarm annunciation. The HTC-915-CONT supports the Modbus protocol and includes an RS-485 communications interface.

# **APPLICATION**

Type	Surface sensing/ambient sensing	
Area of use	Non-hazardous area indoors, typically panel mounted	
Approval certification	CE marked TC RU C-BE.БЛ08.В.01634 Made in CA	

# **PRODUCT SPECIFICATION**

Temperature range controller	−60°C to 570°C in steps of 1 K
Control algorithms	EMR: Line sensing on/off, proportional ambient SSR: Line sensing on/off, proportional, proportional ambient, power limiting, soft start
Switching accuracy	1 K

#### **ELECTRICAL PROPERTIES**

Connection terminals		Screw type terminals. All terminals suitable for stranded and solid core connection cables having a cross section between 0.5 and 2.5 mm2 (24 to 12 AWG)	
Supply voltage		100 Vac to 250 Vac, +10% -10%, 50/60 Hz, 0.15 A to 0.06 A	
Power consumption		Max 20 VA with limiter connected	
Control output	Contactor control output	(EMR) Electromechanical relay rated 3 A/250 Vac, 50/60 Hz	
	Solid-state relay control output	(SSR) 12 VDC, 75 mA. max. to drive normally open Solid state relays. Depending on the application, one, two or three phase switching elements have to be used. (Solid state relays are not included)	
Switching capaci	ty	Depends on the type of switch element used (The switch element is external)	
Alarm output relay		Relay contact rated 3 A/250 Vac, 50/60 Hz Output is user programmable to open or to close on alarm.	
Power output		12 Vdc, 200 mA max.	

# **TEMPERATURE SENSOR**

Туре	100 $\Omega$ platinum Pt 100, 3-wire, $\alpha$ = 0.00385 $\Omega$ /°C. Can be extended with a three core shielded cable of maximum 20 $\Omega$ lead resistance per conductor.
Quantity	2 RTD inputs available

# **COMMUNICATIONS**

Protocol	Modbus RTU or ASCII		
Topology	Multidrop/daisychain		
Cable	Single shielded twisted pair, 0.5 mm <sup>2</sup> (24 AWG) or larger		
Length	Typical 2.7 km max @ 9600 Baud		
Quantity	Up to 32 devices		
Address	Programmable		

RAYCHEM-DS-EU1438-HTC915CONT-EN-1911

# **PROGRAMMING AND SETTING**

Method	Via programmable keypad or via RS485 interface		
Units of measure	°C or °F		
Digital display	Actual temperature, control temperature, heater current, load power, voltage, resistance, ground fault level, alarm status, programming parameter values.		
LED indicators	LEDs available for: display mode, heater ON, alarm condition, receive/transmit data.		
Memory	Nonvolatile, restore after power loss.		
Stored parameters (measured)	Minimum and maximum process temperature.  Maximum ground fault current, maximum heater current. Power accumulator.  Contactor cycle counter. Time in use clock.		
Alarm conditions	Low/high temperature, Low/high current, Low/high voltage. Low/high resistance. Groundfault alarm/trip. RTD failure, loss of programmed values, switch failure.		
Other	Multi language support, password protection.		

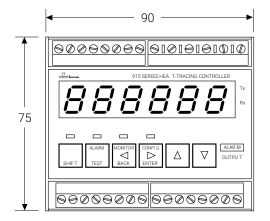
# **MONITORING**

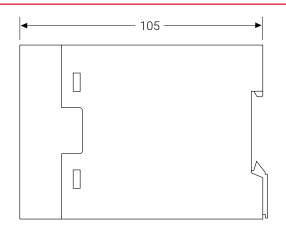
Temperature	Low/High alarm range −60°C to 570°C or OFF	
Ground fault (via external CT, optional)	Alarm/Trip range 10 mA to 250 mA or OFF	
Load current (via external CT, optional)	Low/High alarm range 0.3 A to 100 A or OFF (can be ajusted to match heater current)	
Voltage	Low/High alarm range 10 Vac to 330 Vac or OFF	
Resistance	Low resistance range 1 to 100% deviation (can be ajusted to match heater current) High resistance range 1 to 250% deviation	
Power	Power limit 3 W to 33 KW	
Auto cycle	Diagnostic test interval adjustable from 1 to 240 minutes or 1 to 240 hours	

# **ENCLOSURE**

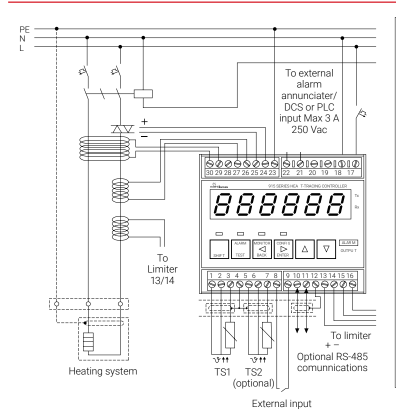
Ambient operating temperature range	-40°C to +50°C
Ambient storage temperature range	-40°C to +85°C
Relative humidity	0% to 90% Non condensing
Ingress protection	Housing: IP40, Terminals: IP20
Material	ASA-PC, color: green
Flammability class	V0 (UL94)
Mounting method	Panel mounting on 35 mm DIN rail

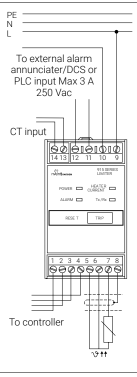
# **ENCLOSURE DIMENSIONS**





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Limiter is optional and not included

Terminal assignments for the controller

- RTD 1 source
- RTD 1 sense
- 3. RTD 1 common
- 4. Shield
- RTD 2 source
- RTD 2 sense
- RTD 2 common External Input +
- (Inhibit/override) External Input -
- (Inhibit/override)
- Communications (RS-485+)
- Communications (RS-485 - )
- Shield
- 13. Digital common (to Limiter 1)
- +12 Vdc out (to Limiter 2)
- TX data (to Limiter 3) 15.
- RX data 16.
  - (from Limiter 4)
- 17.
- Mains Input (L1)
  Mains Input (L2/neutral) 18
- Control relay output 19.
- Control relay output 20. 21
- Alarm relay output Alarm relay output 22
- PΕ 23.
- SSR control output + 24
- 25 SSR control output -
- Load Current CT input 26.
- Load Current CT input
- 28 Shield
- 29. GF CT input
- 30. GF CT input

#### **ORDERING DETAILS**

Controller	Part description PN (Weight)	HTC-915-CONT 10275-001 (0.4 kg)	
Limiter	Part description PN (Weight)	HTC-915-LIM 10275-003 (0.2 kg)	
Current sensor (load current transformer)		HTC-915/CT	1244-000276 (0.15 kg)
Current sensor (earth leakage current transformer)		HTC-915/ELCT	1244-000277 (0.15 kg)
RTD for Hazardous area zone 1		MONI-PT100-EXE	967094-000 (0.44 kg)
RTD for non hazardous area		MONI-PT100-NH	140910-000 (0.22 kg)
RS485 Communication cable		See datasheet RS485-WIRE	
Solid state relays	20 A 230 Vac single phase 50 A 480 Vac single phase	DT-SSR-1-23-20 DT-SSR-1-48-50	1244-001468 (0.16 kg) 1244-001467 (0.75 kg)

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