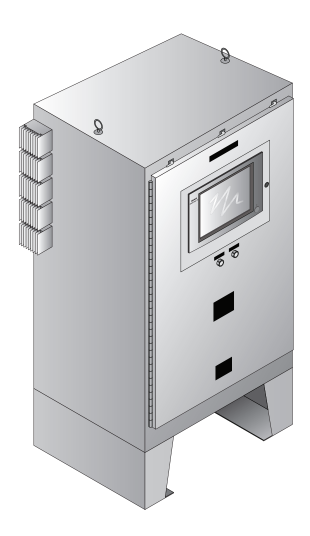


# NGC-40 Control System

Installation Manual



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#### 1.1 INTRODUCTION

The nVent RAYCHEM NGC-40 is a fully functional, self-contained control and monitoring system used with electric heat-tracing systems. It is designed for installation requiring minimal wiring on site. This manual provides information pertaining to the installation, operation, testing, adjustment, and maintenance of all components of the RAYCHEM NGC-40 Control System. For information about how to program the RAYCHEM NGC-40 Control System, see the RAYCHEM NGC-40 Control System with DTS User Guide (H58269).

A typical RAYCHEM NGC-40 Control System consists of at least a one Power and Termination module (NGC 40 PTM), one Bridge module (NGC-40-BRIDGE), one or more Heat-Trace Controllers (NGC-40-HTC or HTC3) and one IO module (NGC-40-IO). Additional IO modules (NGC-40-IO) are optional and may be used. The system is intended to provide configuration and component flexibility so that it may be optimized for a customer's specific needs.

The information in this document coincides with the specific releases of firmware (listed in the table below) for the Heat-Trace Controllers (NGC-40-HTC or HTC3) and Bridge module (NGC-40-BRIDGE) components. As nVent releases new firmware to significantly modify or enhance any of these components, new documentation will accompany these releases. To ensure that the correct documentation is being used for your particular version of the NGC-40-HTC/HTC3 and NGC-40-BRIDGE, compare the firmware version number of each component against the number listed in the table below. As subsequent changes are made, supplements to this document will be included in manuals shipped after the firmware is released. Supplements will make specific reference to the operation or functional change.

Copies of this manual and updates may be downloaded from the Literature section of nVent.com.

Component	Version number
NGC-40-HTC	4.x
NGC-40-HTC3	4.x
NGC-40-I0	3.x
NGC-40-BRIDGE	5.x

#### **IMPORTANT WARNINGS AND NOTES**

The following icons are used extensively throughout this manual to alert you to important warnings  $\triangle$  that affect safety and to important notes  $\triangle$  that affect the proper operation of the unit. Be sure to read and follow them carefully.

#### 2.1 INTRODUCTION

#### 

Electrical Hazard! Ensure all personnel involved in installation, servicing, and programming are qualified and familiar with electrical equipment, its ratings, safe electrical practices and national and local electrical codes. Multiple voltages and signal levels may be present during the installation, operation, and servicing of this product. Do not power the NGC-40 until the safety provisions specified in this manual have been observed.

This section includes information regarding the initial inspection, preparation for use, and wiring instructions for the components of the RAYCHEM NGC-40 Control System.

#### 2.2 INITIAL INSPECTION

Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been verified for completeness and the equipment has been checked mechanically and electrically. Procedures for installing the RAYCHEM NGC-40 Control System are given in this section. If the shipment is incomplete, mechanically damaged, defective in any way, or does not pass the electrical performance tests, notify the nearest nVent representative. If the shipping container is damaged, or the cushioning material shows signs of stress, notify the carrier as well as your nVent representative. Keep the shipping materials for the carrier's inspection.

#### 2.3 OPERATING ENVIRONMENT

There are three types of enclosures available with the RAYCHEM NGC-40 panel, as shown below.

Enclosure Type	Area Classification	Usage
TYPE-12	Nonhazardous (Unclassified) Locations	Indoors
TYPE-4/3R	Nonhazardous (Unclassified) Locations	Outdoors, painted steel
TYPE-4/3R with Z purge option	<ul> <li>Hazardous Locations</li> <li>Class I, Division 2, Groups A, B, C, D</li> <li>Class I, Zone 2, Group IIC</li> </ul>	Outdoors, painted steel with mechanical relays
TYPE-4X	Hazardous Locations Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Group IIC	Outdoors, stainless steel with solid-state relays

#### 

Shock Hazard. Some wiring configurations will use more than one power source. All power sources must be de-energized prior to performing any maintenance on a module or its heating circuit. The operating environment should be within the limitations specified for the RAYCHEM NGC-40 components as outlined in Appendix A.

#### 2.4 INSTALLATION LOCATION

The wide ambient operating temperature range of the RAYCHEM NGC-40 Control System permits installation in almost any convenient location. Considerations should include: expected atmospheric conditions (weather), accessibility for maintenance and testing, the location of existing conduits, and hazardous location rating. Ambient temperature conditions may affect load current ratings.

#### 

Fire Hazard. Always be sure that the intended location is classified as an area that the product is approved for use in as defined by Article 500 of the National Electrical Code and/or Part I, Section 18 of the Canadian Electrical Code.

#### 2.5 MOUNTING PROCEDURES

Each RAYCHEM NGC-40 panel includes a set of "As Built" drawings that have been engineered, designed, and drafted based upon the model number and any special requirements that were requested when ordering. The "As Built" drawings include an elevation/layout (with bill of materials) and schematics. If these drawings are not included, contact your nVent Representative and request the "As Built" drawings for your panel. Upon request, an electronic copy of these drawings can be provided.

For mounting the panel, locate the elevation and layout drawing which includes a bill of materials. The enclosure mounting information will be provided on the "As Built" drawings.

#### 2.6 WIRING PROCEDURES

Refer to the "As Built" drawings for wiring of incoming/outgoing power and incoming RTD connections. The RAYCHEM NGC-40 panel can be purchased with, or without, a distribution panel board.

#### 2.6.1 INCOMING POWER WITH DISTRIBUTION SYSTEM

#### **Main Circuit Breaker**

Locate the main circuit breaker in the panel by using the supplied elevation/layout drawing, and connect per the associated schematic drawings. Depending upon the size and type of main circuit breaker and voltage loss calculations, use the appropriate size and number of wires to connect directly to the main circuit breaker, and panel board neutral and ground bus in the panel.

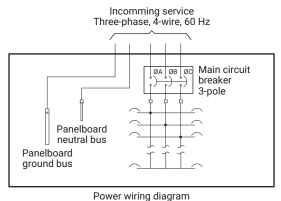


Fig. 2.1 Main circuit breaker wiring

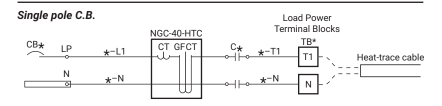
## Branch Circuit Breakers

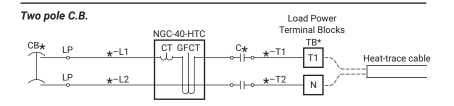
The branch circuit breakers are pre-wired to the contactors or solid-state relays in the panel, so no further incoming power wiring is required.

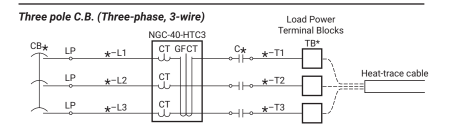
#### 2.6.2 OUTGOING POWER WITH DISTRIBUTION SYSTEM

#### **Load Power Terminal Blocks**

Locate the outgoing heater terminal blocks using the supplied elevation/layout drawing, and connect per the associated schematic drawings. Depending upon the size of the branch circuit breaker and voltage loss calculations, use the appropriate size and number of wires to connect from the panel's Load Power Terminal Blocks to the heat-trace power junction box.







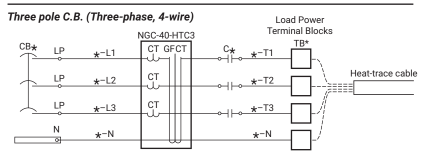


Fig. 2.2 Heat-trace power wiring diagram

#### 2.6.3 INCOMING/OUTGOING POWER WITHOUT DISTRIBUTION PANEL BOARD

#### **Line Power Terminal Blocks**

Locate the incoming power terminal blocks in the panel using the supplied elevation/layout drawings and connect per the associated schematic drawing. Depending upon size and type of the remotely located branch circuit breakers, use the appropriate size and number of wires to connect directly to the Line Power Terminal Blocks.

#### **Load Power Terminal Blocks**

Locate the outgoing power terminal blocks in the panel using the supplied elevation/layout drawings and connect per the associated schematic drawing. Depending upon size and type of the remotely located branch circuit breakers, use the appropriate size and number of wires to connect from the Load Power Terminal Blocks to the heater's power connection box.

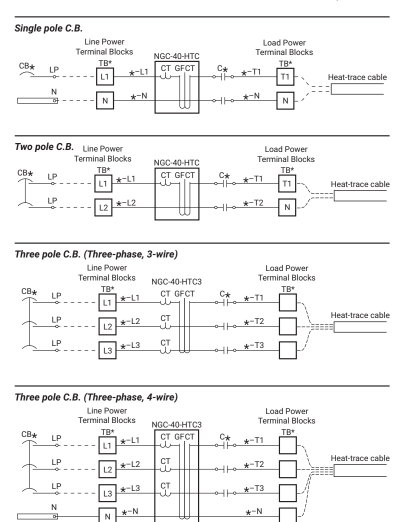


Fig. 2.3 Load power terminal block configurations

#### 2.6.4 INCOMING RTD WIRING

Nonhazardous and Hazardous Location Installations Wired to Terminal Block in Panel Each RAYCHEM NGC-40-HTC/HTC3 module has one RTD input. The RTD wiring from the NGC 40-HTC/HTC3 have been pre-wired to RTD terminals. The field RTD wiring (3-wire with shield) will be terminated by the installer at the RTD terminal blocks. Refer to the "As Built" Drawings for the RTD Termination Schedule. Refer to Section 3.1 for additional NGC-40-HTC/HTC3 wiring information.

#### **RTD Connections - North American Installation Technique**

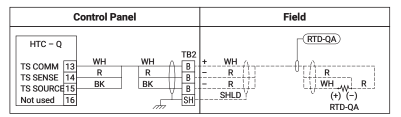


Fig. 2.4 Typical RTD installation from the NGC-40-HTC/HTC3 module in a North American

#### **RTD Connections - European Installation Technique**

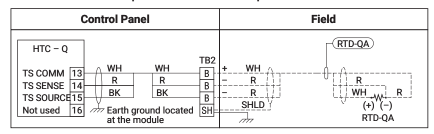


Fig. 2.5 Typical RTD installation from the NGC-40-HTC/HTC3 module in an European style panel

#### Optional RTD inputs via the NGC-40-IO module

One NGC 40 IO module is mandatory. The digital output of this module is used for activating the Common Alarm Light on the RAYCHEM NGC 40 panel door. Additional NGC 40 IO modules are optional components that may or may not be included in a panel depending on its design. If used, each RAYCHEM NGC-40-IO module provides up to four additional RTD inputs. The RTD wiring from the NGC-40-IO have been pre-wired to RTD terminals. The field RTD wiring (3-wire with shield) will be terminated by the installer at the RTD terminal blocks. Refer to the "As Built" Drawings for the RTD Termination Schedule. Refer to Section 3.3 for additional NGC-40-IO wiring information.

#### **RTD Connections - North American Installation Technique**

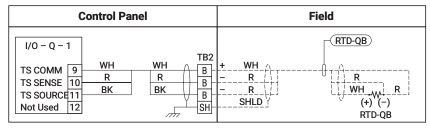


Fig. 2.6 Typical RTD installation from the NGC-40-IO module in a North American style panel

#### **RTD Connections - European Installation Technique**

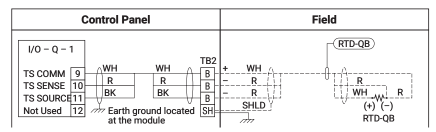


Fig. 2.7 Typical RTD installation from the NGC-40-IO module in a North American style panel

#### 2.6.5 NGC-40-BRIDGE SWITCH SETTINGS

#### User Interface - Configuration Switch

A slide switch is provided on the front of the module to allow the user to set the RS-232 (COM 3) into a known state, as shown in the following table:

	Switch Position			
Bridge	SET	RUN		
Module Settings	Configuration mode	Normal operating mode		
Modbus address	1			
Local RS-232				
Protocol	RTU	_		
Data rate	9600 baud	<ul><li>Settings based on the user</li><li>configuration parameters</li></ul>		
Data bits	8	= comiguration parameters		
Stop bits	2	_		
Parity	No parity	_		

If the present user parameters of the communications port of an NGC-40-BRIDGE are not known, the NGC-40-BRIDGE can be placed in the SET mode by its Configuration Switch and the RAYCHEM Supervisor or any other device that needs to communicate with the NGC-40-BRIDGE, can then be used to establish communications. The user parameters (including those of the communications port) can then be read.

While in the SET mode, modifications to the NGC-40-BRIDGE user parameters of the communications port will be saved but will not take effect until the Configurations Switch is moved to the RUN mode.

The parameters of the two RS-485 ports (COM 1 and COM 2) and the ethernet port are not affected by the position of the Configuration Switch.

For firmware upgrades only: When in SET mode, the NGC-40-BRIDGE 10/100 LAN (Ethernet) port settings are those defined by the Boot loader.

In the RUN mode, these port settings are defined by the user parameters of the Bridge (the default user parameters are the same as those in the table above).

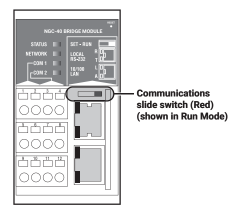


Fig. 2.8 Communication Slide Switch

#### 2.6.6 OPTIONAL RMM2 CONNECTION

When using the field mounted RMM2 for RTD input, it must be connected to the COM2 In as shown below.

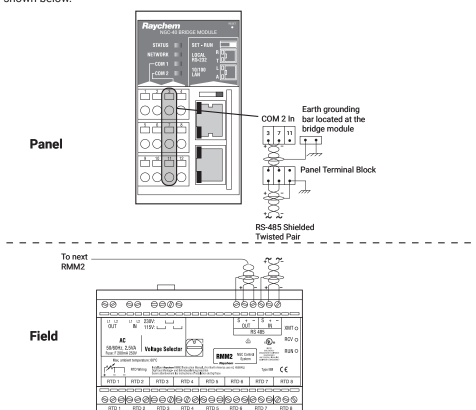


Fig. 2.9 RMM2 Connection

#### 2.6.7 OPTIONAL TOUCH 1500R CONNECTIONS

When using the Touch 1500R (Remote User Interface Terminal) with the NGC-40 system, the user must connect main power to the Touch 1500R and communication cable from the NGC-40-BRIDGE to the Touch 1500R.



Fig. 2.10 Touch 1500R

#### Connecting Main Power to the Touch 1500R

Use only copper conductors for field wiring. A close-up of the power connection terminals is shown below. This connection energizes the RAYCHEM TOUCH 1500 electronics only; it does not provide power to the heat tracing or contactor coils.



**IMPORTANT:** If the RAYCHEM TOUCH 1500R controller has a different source of power than the heat tracing, it may be worthwhile to install an uninterruptible power supply (UPS) so the unit can continue to control and/or monitor the heat tracing in the event of a localized power failure.

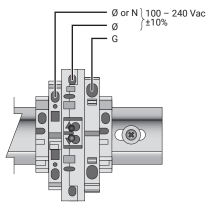


Fig. 2.11 Touch 1500R Main Power Terminal Block

#### **Connecting RS-485 Field Port Communication**

The NGC-40-BRIDGE communicates with the TOUCH 1500R over an RS-485 network, which can have a total cable length of no more than 1200 m (4000 ft), as required.

The RS-485 communicating cable shall be a shielded, two conductor (twisted pair) cable.

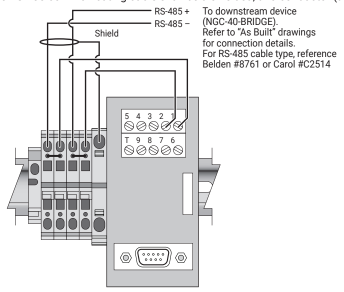


Fig. 2.12 Touch 1500R RS-485 Terminal Block

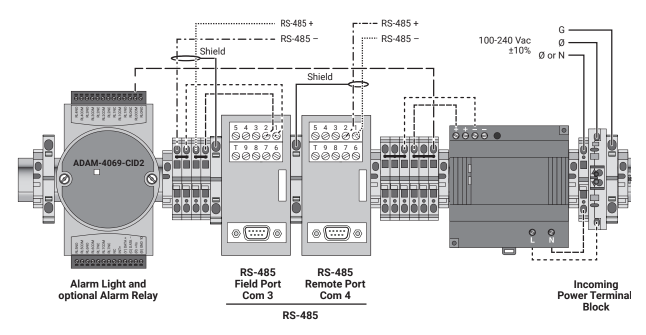


Fig. 2.13 Touch 1500R Wiring Diagram

#### 2.6.8 OPTIONAL DIGITAL INPUTS

Both the RAYCHEM NGC-40-HTC/HTC3 and the RAYCHEM NGC-40-IO modules have a digital input which is programmable and may be used for various functions such as forcing outputs on and off. The field wiring for these connections will be wired directly to the module as shown below.

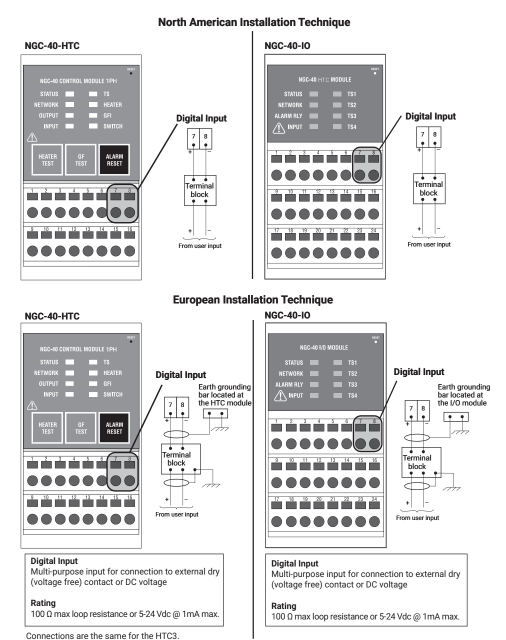


Fig. 2.14 Digital Inputs

#### 2.6.9 OPTIONAL ALARM RELAY

Both the RAYCHEM NGC-40-HTC/HTC3 and the RAYCHEM NGC-40-IO modules have an alarm relay which can be used to control an external annunciator. The field wiring for these connections will be wired directly to the module as shown below.

NGC-40-HTC

## MARNING: Shock Hazard. Disconnect from live voltage prior to accessing terminals.

- Multi-purpose. Alarm relay energized in normal state.
- The alarm relay is configured as Fail Safe
- The alarm relay connections provide a form C dry contact:

250 V / 3A 50/60 Hz (CE)

277 V / 3A 50/60 Hz (cCSAus)

- The NO (normally open) contact is open in non-energized condition.
   When energized, it closes during normal conditions and will open upon an alarm condition or power failure.
- The NC (normally closed) contact is closed in non-energized condition.
   When energized, it opens during normal conditions and will close upon an alarm condition or power failure.
- Relay contact rated

Fig. 2.15 NGC-40-HTC/HTC3 Alarm Relay

# 

Contacts shown energized with no alarm condition

Connections are the same for the HTC3

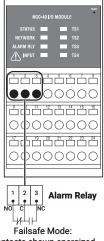
**WARNING: Shock Hazard.** Disconnect from live voltage prior to accessing terminals

 The common alarm provides a form C contact:

250 V / 3A 50/60 Hz (CE) 277 V / 3A 50/60 Hz (c-CSA-us)

- The alarm relay is configured as Fail Safe.
- The NO (normally open) contact is open in non-energized condition.
   When energized, it closes during normal conditions and will open upon an alarm condition or power failure.
- The NC (normally closed) contact is closed in non-energized condition.
   When energized, it opens during normal conditions and will close upon an alarm condition or power failure.
- · Relay contact rated

NGC-40-IO



Contacts shown energized with no alarm condition

Fig. 2.16 NGC-40-IO Alarm Relay

## 2.6.10 CONNECTING TO REM PC W/ RAYCHEM SUPERVISOR OR CUSTOMER DCS SYSTEM

The RAYCHEM NGC-40-BRIDGE must communicate with a host computer using RAYCHEM Supervisor in order to load set point information and monitor the HTCs through the NGC 40 BRIDGE's external communication ports. The NGC-40-BRIDGE provides ports for RS 232, RS 485, and Ethernet communications. The RS-485, RS-232 and Ethernet ports could also communicate with a distributed control system (DCS).

#### **RS-232 Serial Connection**

The RS-232- port can be used as a direct connection to a single PC located within 50 ft of the panel. For an RS-232 connection, a 3 ft long RJ-11 to 9 pin female D-connector (NGC part number 10332-005) has been provided with the NGC-40 panel. Plug the RJ-11 connector into the RS-232 connector on the NGC-40-BRIDGE and the other end into the 9-pin connector on the user's computer.

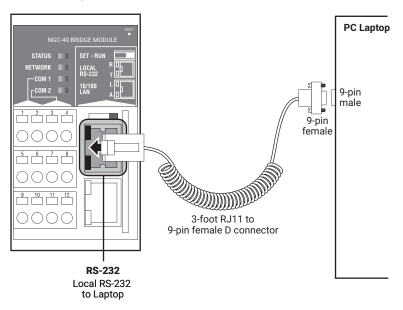


Fig. 2.17 RS-232 Serial Connection

#### **RS-485 Serial Connection**

Use the RS-485 port when multiple NGC-40-BRIDGE modules are to be connected to a host computer. If the connection is longer than 1,220 m (4,000 ft), a repeater is required. An RS-485 to RS-232 or an RS-485 to USB converter may be required to make the connection to the user's PC

#### Connection Diagram - North American Installation Tech-nique

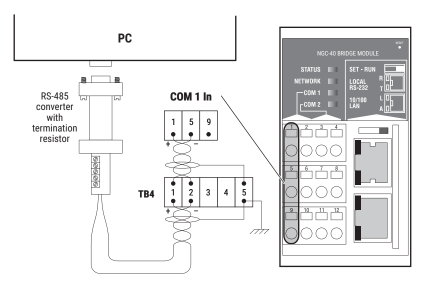


Fig. 2.18 North American RS-485 Serial Connection - COM1

#### Connection Diagram - European Installation Technique

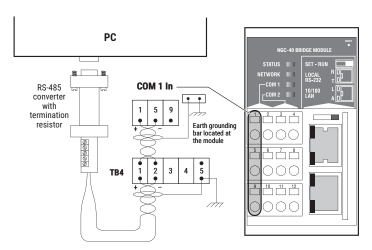


Fig. 2.19 European RS-485 Serial Connection - COM1

#### **Ethernet Connection**

The Ethernet port can be used to connect multiple NGC-40-BRIDGE modules to a host computer by connecting to the user's LAN system.

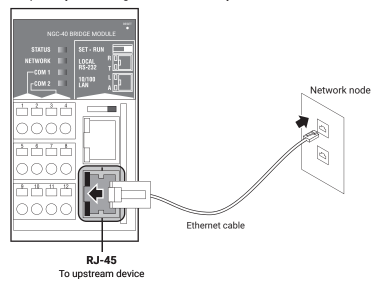


Fig. 2.20 Ethernet Connection

#### 2.6.11 CONNECTING MULTIPLE NGC-40 PANELS (BRIDGES) USING RS-485 (COM 1)

A termination resistor is required at the beginning and the end of the RS-485 communication network. In each panel a termination resistor has been provided on COM 1 (Out). If multiple panels are connected together on an RS-485 network, the COM 1 (Out) termination resistor needs to be removed from all panels except for the last panel.

#### **CONNECTION DIAGRAM - NORTH AMERICAN INSTALLATION TECH-NIQUE**

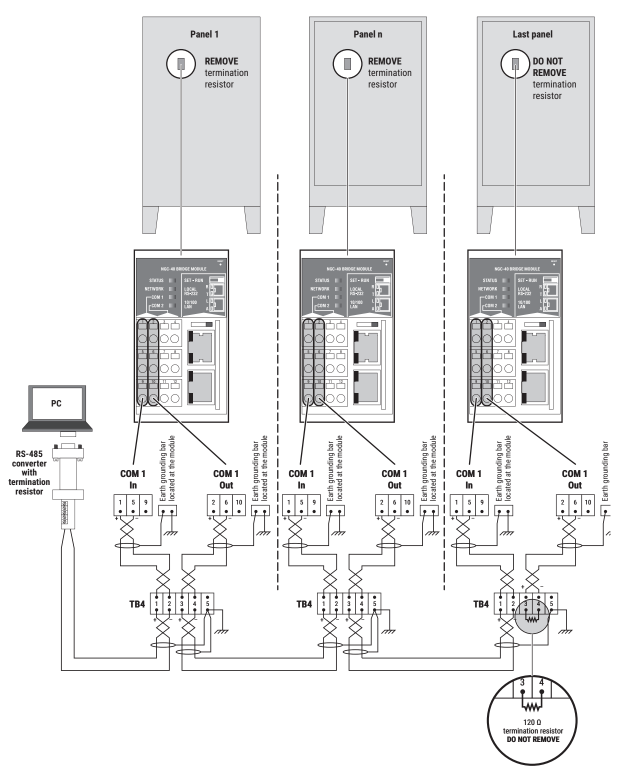


Fig. 2.21 North American termination resistor layout

#### **CONNECTION DIA-GRAM - EUROPEAN INSTALLATION TECHNIQUE**

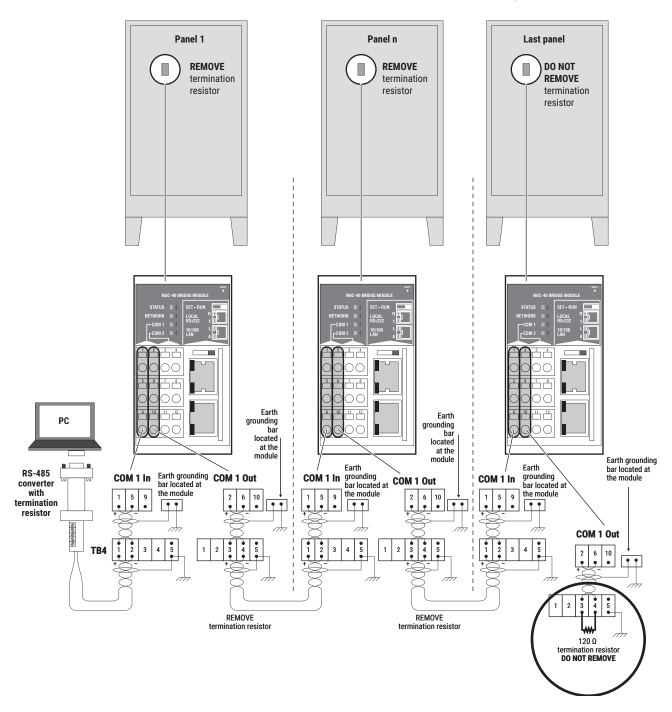
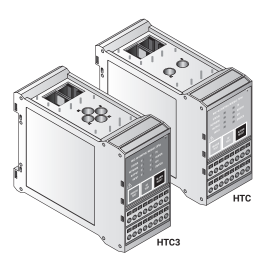


Fig. 2.22 European termination resistor layout

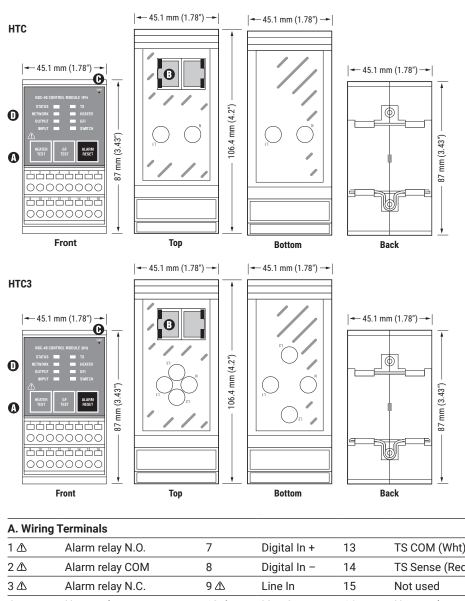
#### **SECTION 3 - RAYCHEM NGC-40 COMPONENTS AND OPERATION**

The RAYCHEM NGC-40 heat-trace system is comprised of a number of modular components, allowing the ultimate in design flexibility. This section describes the NGC-40 control and monitoring components (excluding the optional distribution section).

#### 3.1 NGC-40-HTC AND HTC3



The NGC-40-HTC (for single-phase heaters) and NGC-40-HTC3 (for three-phase heaters) modules are used to control either a solid-state relay or contactor within the NGC-40 control and monitoring system. This module also has one alarm output and one digital input. The alarm output can be used to control an external annunciator. The digital input is programmable and may be used for various functions such as forcing outputs on and off. Other features of this module include ground-fault and line current sensing for both HTC and HTC3. The front panel of the HTC module has LED indicators for various status conditions. The front panel also provides a ground-fault and heater test button.



A. Wirir	ng Terminals				
1 🛆	Alarm relay N.O.	7	Digital In +	13	TS COM (Wht)
2 🛆	Alarm relay COM	8	Digital In –	14	TS Sense (Red)
3 ⚠	Alarm relay N.C.	9 ⚠	Line In	15	Not used
4	Not used	10 ⚠	Line Out	16	Not used
5	SSR Out +	11 △	Coil Out	<u> </u>	WARNING:
6	SSR Out -	12	Not Used	Shock Hazard. Disconnect from live voltage prior to accessing terminals	
B. CAN	BUS MODULE POWER				
C. RESE	T				
D. STAT	US LEDs				

Indicates status of HTC/HTC3 module	INPUT:	Shows status of digital input	TS:	Indicates the temperature alarm		
No power	Off	Input is inactive	- 44	status		
Normal operation,		` ' '		No alarm		
no internal faults	Green	•	Red	High or low		
In Factory mode	EL 1. D	,	EL 1.D	temperature alarm		
HTC/HTC3 operating status	Flash R	failure	Flash R	Temperature sensor failure		
Flash R Internal Fault:		Shows status of contactor or SSR	GFI:	Indicates ground-fault status		
•	Off	Output off	Off	No alarm		
Flash R/Y Internal fault detected		Gree		en Follows output state	Red	High or low ground-fault alarm
			Flash R	Ground-fault trip alarm		
K: Indicates CAN network activity	HEATER	: Indicates the heater's alarm	SWITCH	: Indicates contactor/SSR		
No network activity		status		switch status		
Flicker on receipt of	Off	No alarm	Off	No alarm		
network data	Red	High or low	Red	Contactor cycle		
Flicker on transmission		current or		count alarm		
			Flash R	Switch failed		
Network	Flash R	Overcurrent trip		shorted on		
	No power Normal operation, no internal faults In Factory mode HTC/HTC3 operating status Internal Fault: G Factory status / Internal fault detected  EK: Indicates CAN network activity No network activity Flicker on receipt of network data Flicker on transmission of network data	No power Off Normal operation, no internal faults Green In Factory mode HTC/HTC3 operating status Internal Fault: Green  CK: Indicates CAN network activity No network activity Flicker on receipt of network data Flack D  OUTPUT  OUTPUT  Off Green  CK: Indicates CAN network activity Flicker on receipt of network data Flack D  F	No power Normal operation, no internal faults In Factory mode HTC/HTC3 operating status Internal Fault: G Factory status / Internal fault detected  KK: Indicates CAN network activity No network activity Flicker on receipt of network data Flicker on transmission of network data  Off Input is inactive (open)  Green Input is active (shorted)  Flash R Ext. input source failure  OUTPUT: Shows status of contactor or SSR Off Output off Green Follows output state  HEATER: Indicates the heater's alarm status Off No alarm Red High or low current or resistance alarm	HTC/HTC3 module  No power  Normal operation, no internal faults In Factory mode HTC/HTC3 operating status Internal Fault: G Factory status Internal fault detected Internal fault detected  HTC/HTC3 operating status Internal Fault: G Factory status Internal fault detected Internal fault detected  HEK: Indicates CAN network activity No network activity Flicker on receipt of network data  Flicker on transmission of network data  HEATER: Indicates the heater's alarm status  Off No alarm Off Red Current or resistance alarm Flash R		

#### General

Approvals and Certifications



ANSI/UL STD. 60079-15-2009

Certified to: Class I, Div. 2, Groups A,B,C,D T4 FM Class Number 3600 (11/98) CAN/CSA STD. C22.2 No. 213-M1987 (R2004) PS Class I, Zone 2, AEx nC IIC T4 IP20 FM Class Number 3611 (10/99) CAN/CSA STD. C22.2 No. 61010-1:2004 EN 61010-1 (2001) CAN/CSA STD. E60079-15:02 (R2006)



(Russia, Kazakhstan, Belarus)

Conforms to:

For other countries contact your local nVent representative.

Supply voltage

24 Vdc, ± 10%

Internal power consumption

< 2.4 W per NGC-40-HTC/HTC3 module

Ambient operating temperature -40°C to 65°C (-40°F to 149°F) -40°C to 75°C (-40°F to 167°F) Ambient storage temperature

Environment PD2, CAT III

Max. altitude 2,000 m (6,562 ft) Humidity 5 - 90% noncondensing

Mounting Din Rail - 35 mm

**Electromagnetic Compatibility** 

EN 61000-6-3 **Emissions** 

Emission standard for residential, commercial and light industrial

environments

**Immunity** EN 61000-6-2

Immunity standard for industrial environments

**Temperature Sensors** 

Type 100 W, platinum RTD, 3-wire, a = 0.00385 ohms/ohm/°C

Can be extended with a 3-conductor shielded cable of 20 W maximum

per conductor

100 W, Ni-Fe, 2-wire

Can be extended with a 2-wire shielded cable of 20 WΩmaximum per

conductor

Quantity One per NGC-40-HTC/HTC3 module

**Current Sensors (internal to the module)** 

Quantity per NGC-40-HTC/HTC3 1 for ground-fault measurements

Quantity per NGC-40-HTC 1 for single-phase line current measurements Quantity per NGC-40-HTC3 3 for three-phase line current measurements

Maximum Line to Line Voltage 1000 Vac

**Alarm Relay** 

Dry contact relay (voltage free) Relay contact rated 250 V / 3 A 50/60 Hz (CE) and 277 V / 3 A 50/60 Hz

(cCSAus).

Alarm relay is programmable. NO and NC contacts available.

**Contactor Output Relay** 

Relay contact rated 250 V / 3 A 50/60 Hz (CE) and 277 V / 3 A 50/60 Hz

(cCSAus).

**Digital Input** 

Multi-purpose input Multi-purpose input for connection to external dry (voltage-free) contact or

DC voltage. May be user programmable for: not used / force off / force on

functions. It can be configured to be active open or active closed.

**CAN Networking Port** 

2-wire isolated CAN-based peer to peer network. Isolated to 24 Vdc - verified Type

by 500 Vrms dielectric withstand test

Quantity One input standard per control point

Connection Two 8-pin RJ-45 connectors (both may be used for Input or Output

connections)

Protocol Proprietary NGC-40 Cable length 10 m (33 ft) maximum Quantity Up to 80 HTC/HTC3 and IO modules per network segment

Address Unique, factory assigned

**Connection terminals** 

Wiring terminals Cage clamp, 0.5 to 2.5 mm2 (24 to 12 AWG)

Housing

Size 45.1 mm (1.78 in) wide x 87 mm (3.43 in) high x 106.4 mm (4.2 in) deep

**Line Current Sensors** 

Max current 60 A

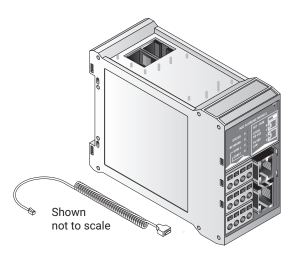
Accuracy ± 2% of reading

**Ground-Fault Sensor** 

Range Range 10 - 250 mAAccuracy  $\pm 2\% \text{ of range}$ 

Outputs

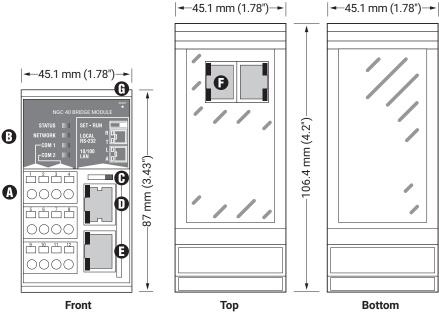
SSR output 12 Vdc @ 45 mA max per output

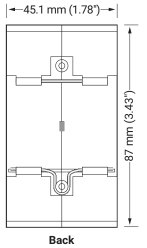


The NGC-40-BRIDGE module provides the interface between a panel's internal CAN-based network and upstream devices. Multiple communications ports are supported, allowing serial and Ethernet connections to be used with external devices.

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Refer to Appendix A for licensing information.





A. WIRI	NG TERMINALS - RS-485 PORTS				
1	COM 1 + in	4	COM 2 + out	7	COM 2 - in
2	COM 1 + out	5	COM 1 – in	8	COM 2 - out
3	COM 2 + in	6	COM 1 – out	9	Not used
B. STAT	TUS LEDs				
STATUS	S: Indicates status of the module	NETWO	RK: Indicates CAN network	COM:	Indicates COM1 & 2
Off	No power		activity		(RS-485) activity
Green	OK/Normal	Off	No link detected	Off	No activity
Yellow	(flashing) Configuration mode	Green	Link OK, receive data packets	Green	(flashing) Receipt of
Red	(flashing) Internal fault	Yellow	Transmit data packets		data packet
	(i.asimig) internal iden	Red	(flashing) Network error	Yellow	(flashing) Transmit of data packet
C. COM	IMUNICATION SLIDE SWITCH				
D. RS-2	32 PORT				
STATUS: Indicates status of RS-232 port		Bottom	LED		
Top LEI		Off	No activity		
Off	No activity	Yellow	(flashing) Transmit of data		

packet

packet

No LAN activity

(flashing) LAN activity (data

**Bottom LED** 

Off

Yellow

Green

Top LED

Off

Green

E. ETHERNET PORT

STATUS: Indicates status of the LAN

No LAN detected

ON, LAN detected

F. CAN BUS / MODULE POWER

(flashing) Receipt of data packet

#### **G. RESET BUTTON**

#### General

**Approvals and Certifications** 

24 Vdc, ± 10% Supply voltage

Internal power consumption < 3.6 W per NGC-40-BRIDGE Ambient operating temperature -40°C to 65°C (-40°F to 149°F) Ambient storage temperature -40°C to 75°C (-40°F to 167°F)

Environment PD2, CAT III Max. altitude 2.000 m

Humidity 5 - 90% noncondensing Mounting Din Rail - 35 mm

**Electromagnetic Compatibility** 

EN 61000-6-3 **Emissions** 

Emission standard for residential, commercial and light industrial

environments

EN 61000-6-2 **Immunity** 

Immunity standard for industrial environments

Communications COM1, COM2

Type 2-wire RS-485

Cable One shielded twisted pair Length 1,200 m (4,000 ft) maximum Quantity Up to 255 devices per port

Data rate 9600, 19.2K, 38.4K, 57.6K, 115.2K baud

Data bits 7 or 8

Parity None, even, odd

0, 1, 2 Stop bits 0-5 sec. Tx delay

Protocol Modbus RTU or ASCII

Connection terminals Wago cage clamp terminals

Communications COM1, COM2

Type RS-232

Cable Custom TTC# 10332-005 15 m (50 ft) maximum Length

9600, 19.2K, 38.4K, 57.6K, 115.2K baud Data rate

Data bits 7 or 8

Parity None, even, odd

Stop bits 0, 1, 2 Tx delay 0-5 sec.

Modbus RTU or ASCII Protocol

Connection terminals **RJ-11** 

**CAN Networking Port** 

2-wire isolated CAN-based peer-peer network. Isolated to 300 V. Type Connection

Two 8-pin RJ-45 connectors (both may be used for Input or Output

connections)

Protocol Proprietary NGC-40

Topology Daisy chain

Length 10 m (33 ft) maximum Quantity Up to 80 CAN nodes per network segment

Address Unique, factory assigned

**Ethernet** 

Type 10/100 BaseT Ethernet network

 Length
 100 m (328 ft)

 Data rates
 10 or 100 MB/s

 Protocol
 Modbus/TCP

Connection terminals Shielded 8-pin RJ-45 connector on front of module

**Programming and Setting** 

LED indicators

Alarm conditions RESET, Configuration lost, CAN communications fail

Configuration switch SET/RUN slide switch on front of module

**Connection terminals** 

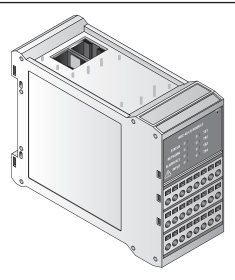
Wiring terminals Cage clamp, 0.5 to 2.5 mm<sup>2</sup> (24 to 12 AWG)

CAN networking and module power Two RJ-45s, one each IN and OUT. Provides CAN bus signals and +24 Vdc

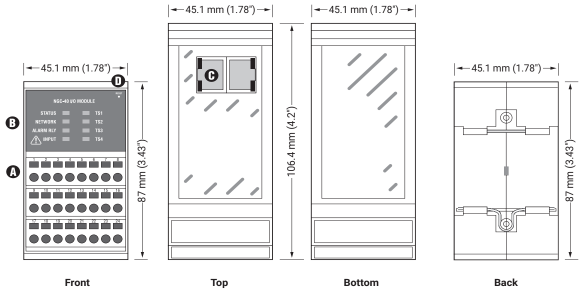
power.

Housing

Size 45.1 mm (1.78 in) wide x 87 mm (3.43 in) high x 106.4 mm (4.2 in) deep



The NGC-40-IO provides up to four additional RTD inputs. These additional RTD inputs can be assigned to any NGC-40-HTC/HTC3. The NGC-40-IO also has one digital input and one alarm relay.



	юр	20110		24011
NG TERMINALS - RS-485 PORTS	<u> </u>			
Alarm relay	9-12	TS1 (RTD1)	21-24	TS4 (RTD4)
Not used	13-16	TS2 (RTD2)	Λ wΔ	RNING:
Digital input	17-20	TS3 (RTD3)	Shock H	azard. Disconnect from live prior to accessing terminals
US LEDs				
: Indicates status of IO module	ALARM	RELAY	TS1 FAI	L to TS4 FAIL
No power	Off	No alarm	Off	Normal, no fault
OK/Normal	Red	Alarm condition	Red	TS fail (open, shorted, out of
Configuration mode				range)
Internal fault				
RK: Indicates CAN network activi	ty <b>INPUT</b> :	Shows status of digital input	GFI:	Indicates ground-fault status
No link detected	Off	Input is inactive (open)	Off	No alarm
Link OK, receive data packets	Green	Input is active (shorted)	Red	High or low ground-fault alarm
Transmit data packets			Flash R	Ground-fault trip alarm
BUS / MODULE POWER				
T BUTTON				
	Alarm relay  Not used  Digital input  US LEDs  Indicates status of IO module  No power  OK/Normal  Configuration mode  Internal fault  RK: Indicates CAN network activi  No link detected  Link OK, receive data packets  Transmit data packets  BUS / MODULE POWER	Alarm relay 9-12  Not used 13-16  Digital input 17-20  US LEDs  Indicates status of IO module No power Off OK/Normal Red  Configuration mode Internal fault  RK: Indicates CAN network activity No link detected Off Link OK, receive data packets  Transmit data packets  BUS / MODULE POWER	Alarm relay 9-12 TS1 (RTD1)  Not used 13-16 TS2 (RTD2)  Digital input 17-20 TS3 (RTD3)  US LEDs Indicates status of IO module No power OK/Normal Configuration mode Internal fault RK: Indicates CAN network activity No link detected Link OK, receive data packets Transmit data packets  BUS / MODULE POWER	Alarm relay  P-12  Not used  Digital input  T-20  ALARM RELAY  No power  OK/Normal  Configuration mode Internal fault  RK: Indicates CAN network activity  No link detected  Link OK, receive data packets  Tansmit data packets  BUS / MODULE POWER  P-12  TS1 (RTD1)  21-24  WA  Shock H  voltage  TS2 (RTD2)  TS3 (RTD3)  Shock H  voltage  WA  Shock H  voltage  INPUT: Shows atare of digital input  GFI: Input is inactive (open)  Off  Red  Flash R

General

Approvals and Certifications

Supply voltage 24 Vdc, ± 10%

Internal power consumption < 2.4 W per NGC-40-IO

Ambient operating temperature  $-40^{\circ}\text{C}$  to  $65^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to  $149^{\circ}\text{F}$ ) Ambient storage temperature  $-40^{\circ}\text{C}$  to  $75^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to  $167^{\circ}\text{F}$ )

Environment PD2, CAT III

Max. altitude 2,000 m (6,562 ft)

Humidity 5 - 90% noncondensing

Mounting Din Rail - 35 mm

**Electromagnetic Compatibility** 

Emissions EN 61000-6-3

Emission standard for residential, commercial and light industrial

environments

Immunity EN 61000-6-2

Immunity standard for industrial environments

**Temperature Sensors** 

Type 100 W, platinum RTD, 3-wire, a = 0.00385 ohms/ohm/°C

Can be extended with a 3-conductor shielded cable of 20 W maximum per

conductor

100 W, Ni-Fe, 2-wire

Can be extended with a 2-wire shielded cable of 20 W maximum per

conductor

Quantity Up to four wired directly to each NGC-40-IO module

**Alarm Relay** 

Dry contact relay (voltage free) Relay contact rated 250 V / 3 A 50/60 Hz (CE) and 277 V / 3 A 50/60 Hz

(cCSAus).

Output is user programmable to flash. NO and NC contacts available.

**Digital Input** 

Multi-purpose input Multi-purpose input for connection to external dry (voltage-free) contact or

DC voltage. May be user programmable for: not used / force off / force on

functions.

It can be configured to be active open or active closed.

Max. input voltage 24 Vdc

**CAN Networking Port** 

Type 2-wire isolated CAN-based peer to peer network. Isolated to 300 V.

Connection Two 8-pin RJ-45 connectors (both may be used for Input or Output

connections

Protocol Proprietary NGC-40

Topology Daisy chain

Length 10 m (33 ft) maximum

Quantity Up to 80 HTC/HTC3 and IO modules per network segment

Address Unique, factory assigned

**Connection terminals** 

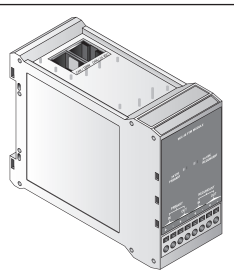
Wiring terminals Cage clamp, 0.5 to 2.5 mm2 (24 to 12 AWG)

CAN networking and module power Two RJ-45s, one each IN and OUT. Provides CAN bus signals and +24 Vdc

power.

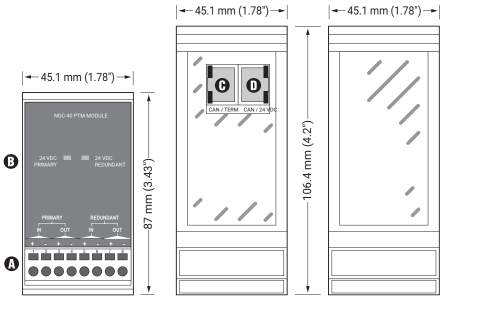
Housing

Size 45.1 mm (1.78 in) wide x 87 mm (3.43 in) high x 106.4 mm (4.2 in) deep



The NGC-40-PTM accepts a primary and redundant power supply input, accepts the CAN bus inputs, and provides for termination of the CAN bus. Each NGC-40-PTM can provide power for a maximum of 10 NGC-40 modules.

#### **NGC-40-PTM SYSTEM COMPONENTS**



<b>←</b> 45.1 mn	n (1.78")	
		87 mm (3.43")
		<b>→</b> 87 r

	Front	Тор	Bottom		Back
A. WI	RING TERMINALS - RS-485 POR	TS			
1	Primary 24 Vdc In (+)	4	Primary 24 Vdc Out (-)	7	Redundant 24 Vdc Out (+)
2	Primary 24 Vdc In (-)	5	Redundant 24 Vdc In (+)	8	Redundant 24 Vdc Out (-)
3	Primary 24 Vdc Out (+)	6	Redundant 24 Vdc In (-)		
B. ST	ATUS LEDs				
STAT	US: 24 Vdc Primary	24 Vd	c Redundant		

Off No power Off No power Green Power on Green Power on Green Power on Green Power on

### C. CAN/TERM

D. CAN/24 VDC

#### **NGC-40-PTM Specifications**

#### General

Approvals and Certifications

Supply voltage 24 Vdc, ± 10%

Internal power consumption 1 W per NGC-40-PTM Output current 1.5 Amps @ 24 V

Ambient operating temperature  $-40^{\circ}\text{C}$  to  $65^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to  $149^{\circ}\text{F}$ )

Ambient storage temperature  $-40^{\circ}\text{C}$  to  $75^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$  to  $167^{\circ}\text{F}$ )

Environment PD2, CAT III

Max. altitude 2,000 m (6,562 ft)

Humidity 5 – 90% noncondensing

Mounting Din Rail – 35 mm

**Electromagnetic Compatibility** 

Emissions Residential/Commercial (Class B) Environment

**CAN Networking Port** 

Type 2-wire isolated CAN-based peer to peer network. Isolated to 300 V.

Connection Two 8-pin RJ-45 connectors (both may be used for Input or Output

connections)

Topology Daisy chain

Length 10 m (33 ft) maximum

Quantity Up to 10 CAN nodes per PTM module

**Connection terminals** 

Wiring terminals Cage clamp, 0.5 to 2.5 mm2 (24 to 12 AWG)

CAN networking and module power Two RJ-45s, one each IN and OUT. Provides CAN bus signals and 24 Vdc

power.

Housing

Size 45.1 mm (1.78 in) wide x 87 mm (3.43 in) high x 106.4 mm (4.2 in) deep

**System Power Supply Requirements** 

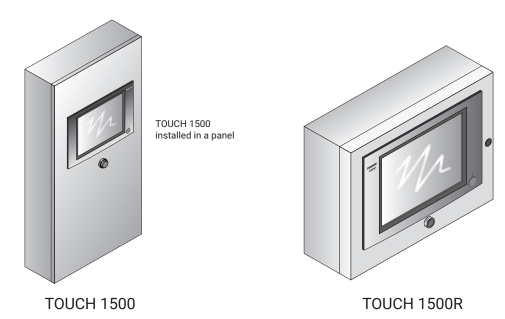
Output voltage 24 Vdc ±10%

Approval NRTL approved device for use in nonhazardous or hazardous locations as

appropriate

Overcurrent protection Must have an automatic disconnect upon a single fault condition

Number of modules per power supply	Min. steady-state current rating (A)	Min. inrush current rating (A)	Min. size wire (AWG)
1 – 5	0.550	0.550	18
6 – 10	1.050	1.050	18
11 – 20	2.050	2.050	18



The Touch 1500 and Touch 1500R are panel mounted touch screen displays used in conjunction with RAYCHEM NGC-40 and NGC-20 (Europe only) control and monitoring devices and are approved for nonhazardous indoor locations. The TOUCH 1500 is rated IP 65 (NEMA 4) and is intended to be mounted on the door of an NGC-40 panel containing NGC-40 modules. The Touch 1500R comes in an IP 65 (NEMA 4) wall-mounted enclosure and is intended to be mounted remotely from the NGC-40 panel containing the NGC-40 modules.

#### General

Touch 1500 Approvals / Certifications
Touch 1500R Approvals and Certifications

Area of use Nonhazardous, Indoors (IP65, TYPE 4)
Supply Voltage Touch 1500 120-240 VAC ± 10% 50/60 Hz 96 VA
Supply Voltage Touch 1500R 120-240 VAC ± 10% 50/60 Hz 96 VA

Current rating Steady state 1.8 A

Surge current 16 A Operating temperature 0°C to 50°C (32°F to 122°F) w/o space heater, -30°C to 50°C (-22°F to

122°F) using space heater and screen cover

Storage temperature -20°C to 60°C (-4°F to 140°F)

Dimensions 449.9 mm W X 315.6 mm H X 141.7 mm D

(17.74 in. W X 12.44 in. H X 5.58 in. D)

**Alarm Outputs** 

Relay output One Form C relay rated at 3 A @ 250 Vac.

Relay is used as a common alarm.

**LCD Display** 

Display LCD is a 15-in XGA, color TFT transflective device with integral CCFL

backlight

Touch Screen 4-wire resistive touch screen interface for user entry

**Network Connection** 

Local/Remote Port \* RS-232/RS-485 ports may be used to communicate with host computers

DTS (RAYCHEM Supervisor Software) or DCS

Local RS-232 A non-isolated, 9 pin D sub male Remote RS-485 2-wire isolated, 9 pin D sub male

Data rate 9600 to 57600 baud

Maximum cable length For RS-485 not to exceed 1200 m (4000 ft). Cable to be shielded twisted

pair.

Field Port RS-485, 2-wire isolated. Used to communicate with external devices, such

as NGC-40-BRIDGE. Maximum cable length not to exceed 1200 m (4000 ft).

Cable to be shielded twisted pair.

Signals 2-wire isolated, 9 pin D sub male

Data rate To 9600 baud

LAN 10/100 Base-T Ethernet port with Link and Activity Status LEDs (X2)

USB 2.0 Host port Type A receptacle (X4)

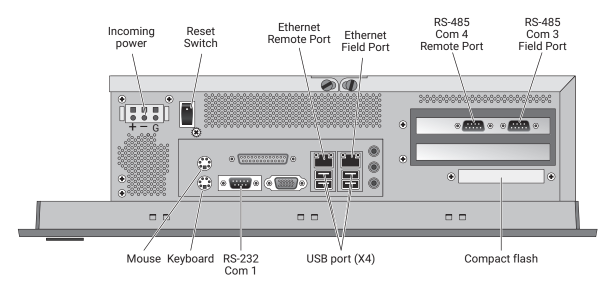


Fig. 2.23 Touch 1500 Connection Diagram

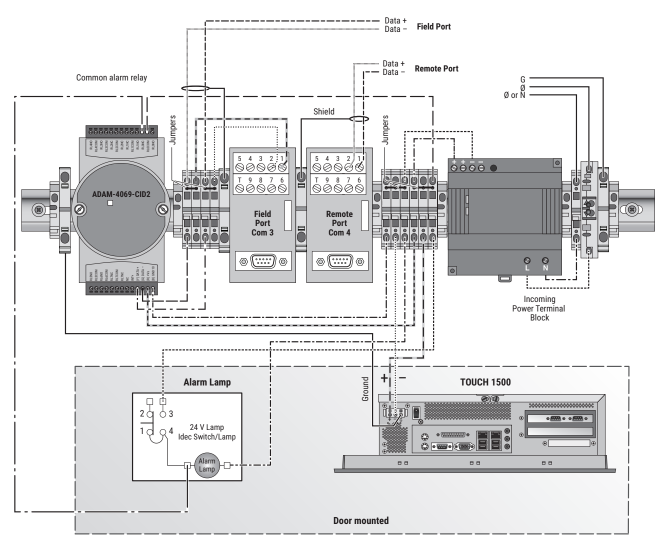


Fig. 2.24 Touch 1500 Overview of Wiring

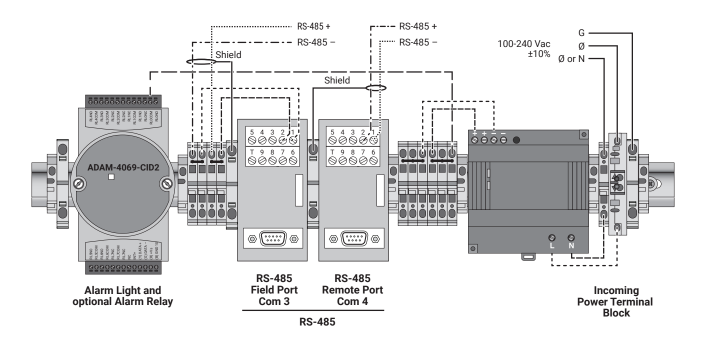


Fig. 2.25 Touch 1500R Overview of Wiring



Touch 1500-HAZ-CPU and Touch 1500-HAZ-TS installed in a panel

The Touch 1500-HAZ is a panel mounted touch screen display and computer used in conjunction with RAYCHEM NGC-40 and NGC-20 (Europe only) control and monitoring devices. The Touch 1500-HAZ display is rated NEMA 4X (IP65) and can be mounted indoors or outdoors in a hazardous location. For outdoor installation, a space heater will be required in the panel for low ambient conditions.

## General

Touch 1500-HAZ

Approvals and Certifications

Hazardous Locations

Class 1, Division 2 Groups A, B, C, D

Area of use Nonhazardous or hazardous locations, indoor or outdoor (Type 4X, IP66)

Supply Voltage - Touch 1500-HAZ-CPU: 10-36 VdcSupply Voltage - Touch 1500-HAZ-TS: 19-30 VdcCurrent rating - Touch 1500-HAZ-CPU: 2 A @ 24 VdcCurrent rating - Touch 1500-HAZ-TS: 2.62 A @ 24 Vdc

Operating temp (CE)\* - Touch 1500-HAZ-CPU:  $-20^{\circ}\text{C}$  to  $60^{\circ}\text{C}$  (- $4^{\circ}\text{F}$  to  $140^{\circ}\text{F}$ )
Operating temp (CE)\* - Touch 1500-HAZ-TS:  $-20^{\circ}\text{C}$  to  $60^{\circ}\text{C}$  (- $4^{\circ}\text{F}$  to  $140^{\circ}\text{F}$ )
Operating temp (UL)\* - Touch 1500-HAZ-CPU:  $-10^{\circ}\text{C}$  to  $60^{\circ}\text{C}$  ( $14^{\circ}\text{F}$  to  $140^{\circ}\text{F}$ )
Operating temp (UL)\* - Touch 1500-HAZ-TS:  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}$  ( $32^{\circ}\text{F}$  to  $122^{\circ}\text{F}$ )
Storage temperature  $-30^{\circ}\text{C}$  to  $80^{\circ}\text{C}$  ( $-22^{\circ}\text{F}$  to  $176^{\circ}\text{F}$ )

Dimensions (W x D x H) 85.5 mm x 139 mm x 152 mm (3.4 in x 5.5 in x 6 in)
Touch 1500-HAZ-CPU: 422 mm x 68 mm x 338 mm (16.61 in x 2.68 in x 13.31 in)

Touch 1500-HAZ-TS:

**Alarm Outputs** 

Relay output One Form C relay rated at 12 A @ 250 Vac.

Relay is used as a common alarm.

**Network Connection** 

Remote Port RS-485 port may be used to communicate with host computers DTS

(RAYCHEM Supervisor Software) or DCS

RS-485 A non-insulated 9 pin D sub male

Data rate To 9600 to 57000 baud

Maximum cable length For RS-485 not to exceed 1200 m (4000 ft). Cable to be shielded twisted pair.

Field Port RS-485, 2-wire isolated. Used to communicate with external devices, such as

NGC-40-BRIDGE. Maximum cable length not to exceed 1200 m (4000 ft).

Cable to be shielded twisted pair.

RS-485 A non-insulated 9 pin D sub male

Data rate To 9600 baud

Maximum cable length For RS-485 not to exceed 1200 m (4000 ft). Cable to be shielded twisted pair

LAN 10/100 Base-T Ethernet port with Link and Activity Status LEDs (X3)

USB Ports USB 2.0 host ports (X4)

**Alarm Outputs** 

Display LCD is a 15-in XGA, color TFT transflective device with integral LED

backlighting.

Touch Screen 5-wire resistive touch screen interface with enhanced ITO film for user

entry.

\*IMPORTANT: Temperature ratings are without

space heaters

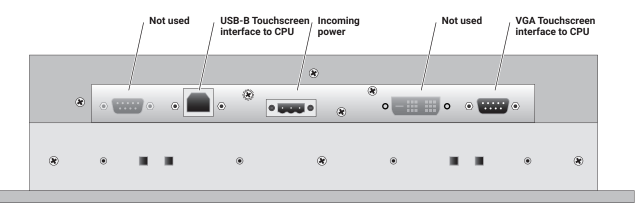


Fig. 2.26 Touch 1500-HAZ-TS Port Diagram

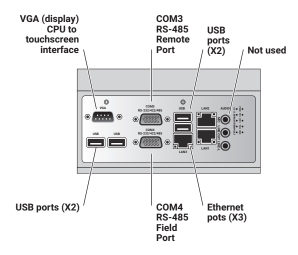


Fig. 2.27 Touch 1500-HAZ-CPU Port Diagram (Back View)

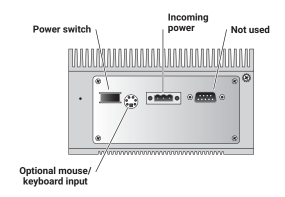


Fig. 2.28 Touch 1500-HAZ-CPU Port Diagram (Side View)

# **4.1 SOFTWARE LICENSE AGREEMENT**

The NGC-40 family of Heat-Tracing Controllers contains software, including firmware, created by nVent LLC. and its suppliers. Some of these products may contain open source software.

The software and firmware created by nVent LLC. or its suppliers is licensed under the nVent NGC-40 Software License Agreement contained in Schedule 1 below.

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## 4.1.1 SOFTWARE LICENSES

#### Schedule 1

nVent

### NGC-40 Software License Agreement

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(INCLUDING WRITTEN MATERIALS, PACKAGING, ETC.) WITH PROOF OF PAYMENT TO THE PLACE WHERE YOU OBTAINED THEM, WITHIN THIRTY (30) DAYS OF THE PAYMENT DATE.

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Version 2, June 1991

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If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

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- c. Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d. If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e. Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

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