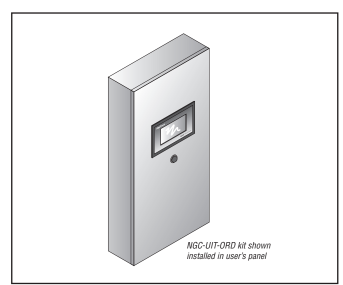


NGC-UIT-ORD

User interface terminal for DigiTrace NGC systems



Installation Instructions

Description

The NGC-UIT-ORD is a panel mounted display used in conjunction with other approved DigiTrace® control and monitoring devices. The NGC-UIT-ORD is rated IP 54 (NEMA 4), however, the display can best be viewed indoors or when protected from direct sunlight. The NGC-UIT-ORD kit includes all hardware required for mounting in a suitable electrical panel. These instructions describe how to mount the NGC-UIT-ORD in an electrical panel and are intended only for personnel experienced in panel construction.

Tools Required

- Masking tape
- 11/32 inch nut driver
- Metal file
- #16 (3/16) drill bit
- Jig saw (recommend using carbon steel blade with 24 TPI)

Approvals/Certifications Ordinary Areas



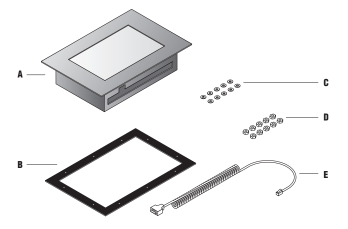


General				
Supply voltage Operating temperature	100 – 240 VAC ±10%, .25 A max/25 VA, 50/60 Hz -40°C to 65° (-40°F to 149°F)	Field port	RS-485 2-wire isolated. Used to communicate with external devices, such as NGC-30-CRM, MONI-RMC	
EMC	Immunity – Industrial Emission – Commercial / Light Industrial		and RMM2. Maximum cable length not to exceed 1200 m (4000 ft). Cable to be shielded twisted pair	
Vibration	Unit tested to IEC-60068-2-6		Phoenix style pluggable screw terminal connector with retaining screws. Maximum number of devices 256.	
Shock	Unit tested to IEC-60068-2-27		Fail safe design with optional termination resistors	
Dimensions	260 mm wide X 168 mm high X 76 mm deep (10 1/4" wide X 6 5/8" high X 3" deep)		Data rate to 9600 baud	
Control Outnuto	(10 1/4 wide X 0 3/0 High X 3 deep)	LAN	10/100 Base-T Ethernet port with Link and Activity Status LEDs	
	Control Outputs		USB 2.0 Host port Type A receptacle	
Relay outputs	Three relay outputs, SPDT contacts, switching loads up to 277 VAC/3 Amps	Status LEDs		
	Relays may be assigned for alarm outputs 11 position Phoenix-style pluggable screw terminal	Relay	Three LEDs showing the ON/OFF Status for each relay LED ON indicates relay is energized	
	connector with retaining screws	Field	Transmit and Receive activity	
Network Connection		Local/Remote	Transmit and Receive activity	
Local port/ remote	RS-485/RS-232, selectable. Port may be used to communicate with Supervisor Software	USB host	Three colors showing status: Green = USB key inserted Red = USB key fault	
	RS-232 is non-isolated, RJ-11 connection		Yellow = USB in use	
	RS-485, 2-wire Isolated. Phoenix-style pluggable screw terminal connector with retaining screws. Maximum number of devices 256. Fail safe design with optional termination resistors	UIT status	Three colors showing system status: Green = Normal Condition Red = Fault Condition Yellow = loading software/configuration	
	Data Rate to 2400 to 57600 baud	I CD Dioploy		
	Maximum cable length for RS-485 not to exceed 1200 m (4000 feet). Cable to be shielded twisted pair	LCD Display Display	LCD is a 16.6 cm (6.5 inch) QVGA, color TFT transflective device with integral CCFL backlight. (For use indoors or when protected from direct sunlight)	
		Touch screen	4-wire resistive touch screen interface for user entry. Usable with gloved fingers	



Kit Contents

Item	Qty	Description
A	1	NGC-UIT-ORD display
В	1	Sealing gasket
С	10	#8 washers (stainless steel)
D	10	#8/32 locknuts (stainless steel)
E	1	1.5 meter (5 feet) RS-232 adaptor cable



Overview of Installation Procedure for NGC-UIT-ORD

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A. Provide suitable panel enclosure, and determine locations for NGC-UIT-ORD assembly in panel

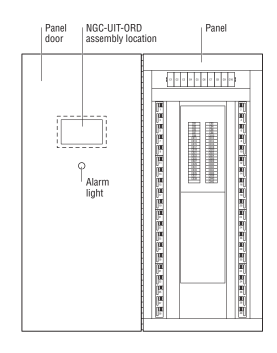
1. Provide suitable panel enclosure

To protect its electronic components, the NGC-UIT-ORD must be mounted in a minimum NEMA 1 enclosure. A IP 54 (NEMA 12) or better enclosure is recommended. The NGC-UIT-ORD assembly comes with a sealing gasket and hardware to mount the enclosure.

Note: The DigiTrace NGC-UIT-ORD is designed for operation in ambient temperatures from -40° C to 65°C (-40° F to 149°F). If the ambient temperature is outside this range, a space heater and/or cooling fan will be required in the panel.

2. Determine locations for the NGC-UIT-ORD assembly in the electrical panel

The NGC-UIT-ORD should be located on the front of the panel near eye level (for convenient viewing). The NGC-UIT-ORD assembly is an electronic unit and must not be located where it will be exposed to strong magnetic fields or excessive vibration.

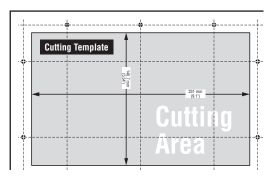


B. Cut opening and mount NGC-UIT-ORD on front of panel

1. Locate the NGC-UIT-ORD on front of panel

Locate the NGC-UIT-ORD assembly on the front of the panel at a level convenient for viewing. Make sure the cover on the back of the assembly will not interfere with existing panel hardware.

(Refer to full size cut-out template with all dimensions on page 7.)



Note: Cutting the opening for the display is a craft sensitive procedure; if it is not done correctly, the panel door can be damaged. The procedure for laying out and cutting the opening for the display must be undertaken with care, and by personnel qualified and experienced in panel construction.

Prepare and mark the position of the display opening and mounting holes

- Use the cut-out template on page 7 to lay out the opening for the NGC-UIT-ORD display.
- Apply two layers of masking tape around the outer perimeter of the intended opening to prevent scratching the panel surface with the iinsaw
- Use the template on page 7 to mark the opening and the mounting holes for the user interface assembly.

Note: The following steps are most easily accomplished if the panel door is on a horizontal surface.

3. Cut the display opening

Cut the opening for the NGC-UIT-ORD with a jigsaw using a 24 TPI blade. Take care not to damage the panel door. Remove all rough edges and burrs with a metal file before proceeding.

4. Drill the mounting holes

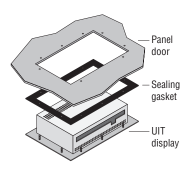
Drill the 10 holes with a 5 mm (3/16 inch) drill bit to mount the NGC-UIT-ORD assembly in the panel.

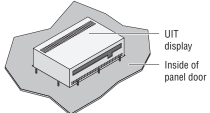
5. Position the gasket on the outside of the panel door

 Place the sealing gasket between the NGC-UIT-ORD and front side of enclosure door.

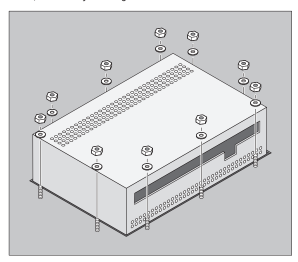
6. Mount the user interface assembly onto the panel door

 Place the NGC-UIT-ORD assembly in position; the ten mounting screws go through the ten holes on the NGC-UIT-ORD assembly mounting plate (see figure below).





 Place a #8 washer and #8/32 locknut on each of the ten mounting studs; fasten only hand tight.



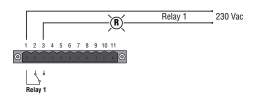
- Look at the front of the panel, and align the NGC-UIT-ORD assembly so it is level (loosen nuts if necessary to reposition the NGC-UIT-ORD assembly).
- After the display and gasket are properly positioned, tighten the nuts to 1.13 Nm (Newton Meter) of torque using an 11/32 inch nut driver.

Do not overtighten and risk damage to hardware.

C. Installing Common Alarm Light

An alarm light must be installed on the front of the enclosure to indicate when an alarm has occurred. Relay 1 has already been programmed for this purpose, and must be connected as shown.

If desired, install a push-to-test alarm light and/or interposing relay and test button.



D. Connect power and communication to the UIT

Power and Earth Ground

 Connect 100 to 277 Vac ±10% to AC input terminals (Line/L1 and Neutral/L2). Maximum wire size is 12 AWG, minimum wire size is 18 AWG.

Ensure that branch circuit breaker does not exceed 15A and is installed in accordance with local electrical codes.

2. A ground conductor must be terminated at the ground terminal of the AC Input connector.

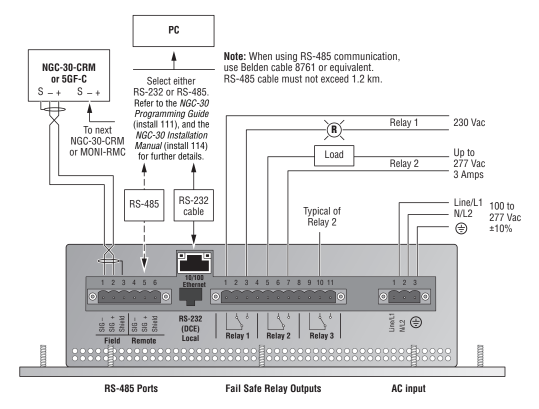
Communication

Field side port

This port is used to communicate with ModBus® devices.
 Connections to these terminals should be a shielded, twisted pair cable.
 (Belden CDT cable 8761 or equivalent, maximum length is 1200 m
 [4000 feet]). For more information, refer to the NGC-30 Programming Guide (Install 111) and the NGC-30 Installation Manual (Install 114).

Local port

- This port is used to communicate to a host computer and is user selectable for either RS-232 or RS-485.
- 2. If the RS-232 port is utilized, the supplied RJ-11 to RS-232 adaptor cable must be used. For more information, refer to the *NGC-30 Programming Guide* (install 111) and the *NGC-30 Installation Manual* (install 114).



Note: Relays are shown in the energized position (without an alarm condition).

E. Servicing

The NGC-UIT-ORD contains no user-serviceable parts. Contact your Tyco Thermal Controls representative for service and an authorization number if required

F. Cleaning

The touch screen area of the NGC-UIT-ORD may be cleaned with a damp or dry cloth. Typical window cleaning agents may be applied to aid in the removal of dirt, dust and grease. **Do not use abrasive cleaners.**

G. Configuration switches

The configuration switches are found on the side of the NGC-UIT-ORD. Refer to the table below for settings.

	Position		
Switch	On	Off	Comments
TERM R-FIELD (Field Port Termination Select)	120 Ohm Termination Enabled (Factory Default)	Termination Disabled	This switch should be enabled if this NGC-UIT-ORD is the first or last in a series of devices connected via RS-485
TERM R-REMOTE (Remote Port Termination Select)	120 Ohm Termination Enabled	Termination Disabled (Factory Default)	Enabled only if this NGC-UIT- ORD is the last in a series of devices connected via RS-485
WDT (Watch Dog Timer)	WDT Enabled (Factory Default)	WDT Disabled	WDT should normally be enabled

H. Reset switch

The Reset switch can be found on the side of the NGC-UIT-ORD. A pointed object is required to press the reset switch and restart the UIT software.

Side View



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