

NGC-40 SERIES, CONTROL MODULE

The nVent RAYCHEM 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.

FEATURES & BENEFITS

Din-rail mounted and part of the NGC-40 system

Individual single circuit control provides highest reliability for critical heat tracing circuits

Maximum design flexibility, by using the innovative data sharing among the heat tracing circuits within a panel, as well as, the programmable digital inputs and alarm outputs of each control module

Permanent supervision of the integrity of the heat tracing circuit and detailed problem reporting simplifies maintenance and increases personnel safety

SPECIFICATIONS

Voltage Rating 24 V

Voltage Rating Type DC

Operating Temperature -40 to 65 °C

Table 1/1

Catalog Number	Item Name	Heat-Tracing Circuit
10730-003	NGC-40-HTC	Single-Phase
10730-004	NGC-40-HTC3	Three-Phase

North America

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

Europe, Middle East, Africa

Tel +32.16.213.511
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:
nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2021 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 owners.
nVent reserves the right to change specifications without notice.