

NGC-30 SERIES, STANDARD CONTROL PANEL

nVent RAYCHEM NGC-30 Series - Controller Panel is a range of multi-circuit electronic control, monitoring and power distribution panels for process temperature maintenance and pipe freeze protection applications. Each User Interface Terminal can control up to 260 circuits with multiple networked panels.

FEATURES

Central status overview and access to all parameters of the entire heat tracing installation through the touch screen user interface terminal, reduces training time and provides simple and easy navigation for maintenance and operations personnel

Significant cost savings through distributed architecture and reduced RTD wiring

SPECIFICATIONS

Operating Temperature -13 to 140 °F

Catalog Number	Item Name	Voltage Rating	Circuit Breaker Quantity	Z-Purge
10721-010	NGC30-S-20	120 – 208 V	20	No
10721-013	NGC30-S-20-P	120 – 208 V	20	Yes
10721-016	NGC30-S-20-4	277 – 480 V	20	No
10721-019	NGC30-S-20-4-P	277 – 480 V	20	Yes
10721-011	NGC30-S-30	120 – 208 V	30	No
10721-014	NGC30-S-30-P	120 – 208 V	30	Yes
10721-017	NGC30-S-30-4	277 – 480 V	30	No
10721-020	NGC30-S-30-4-P	277 – 480 V	30	Yes
10721-012	NGC30-S-40	120 – 208 V	40	No
10721-015	NGC30-S-40-P	120 – 208 V	40	Yes
10721-018	NGC30-S-40-4	277 – 480 V	40	No
10721-021	NGC30-S-40-4-P	277 – 480 V	40	Yes

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

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

