



## **Modular Process Controller**



















Adaptable resources by adding micromodules

Wireless diagnostics and easy field maintenance

Lowest depth controller in the market

Smartphone and PC friendly configuration



N20K48



**MICROMODULES** 

Global innovation product from **NOVUS**, we proudly release our **N20K48** controller family. Its new and consistent concept is based on a compact, powerful core controller plus a growing family of micromodules that enables it to meet a wide range of application requirements in the industry. Its excellent cost-effective expansion micromodules allow for scalability of I/O, features and connectivity, in addition to being a single controller model for all family, which avoids dealing with specific and expensive models, allowing easy spare parts inventory management.

The **NOVUS ClickNGo** technology for **N20K48** micromodules ensures expandable capacity for more demanding applications and standardizes the learning and training of industry technical staff.

The native Bluetooth interface offers simple field diagnostic and commissioning through the **QuickTune Mobile** app, which reduces eventual downtime, while the USB interface provides batch configuration option, optimizing workbench series production.

With a new elegant and distinctive design, the controller features large and bright clear-to-read display, while keeping a compact depth enclosure, making it suitable for installation in restricted spaces.

With a design focused on the best user experience, the **QuickTune Mobile** app provides to the user an intuitive mobile platform for configuration management for all controllers and micromodules on the shop floor.



## **Expansion ClickNGo Micromodules**



\*IN DEVELOPMENT





## **Technical specifications**

Display	11-segment alphanumeric LCD type
Input Type	Thermocouple J, K, T, E, S, N, R, Pt100, 0-50 mV, 0-5 V, 0-10 V, 0-20 mA and 4-20 mA
PID Features	PWM, Auto tune
Control Action	1 Loop (Heat or Cool)
Output Control	1 Pulse and 1 Relay 5 A
Ramp & Soak	20 Programs, 9 Segments
Sampling Period	18 ms
Power Consumption	10 VA
Special Functions	Soft-Start, PID Loop Break, Ramp and Soak event, 4 Alarms (4 alarm types) and Timer Function

Configuration	QuickTune software for Windows, via USB or Bluetooth QuickTune Mobile app for Android and iOS via Bluetooth	FL. N20K48 - EN
Certifications	CE, UKCA, UL, Anatel and FCC	20210401 -
eer amea arons	el, orter, ol, rander and ree	21(
Power Suply	100-240 Vac/dc or 12-24 Vdc (Optional)	7
Operate Conditions	Temperature: -20 to 60 °C ( -4 to 140 °F) Humidity: 80 % @ 30 °C (86 °F)	
Front Panel	IP65, Polycarbonate (PC) UL94 V-2	
Enclosure	48x48 (DIN 1/16), material in ABS+PC UL94 V-0	

