

## **NOVUS AUTOMATION**

## N1040 1/16 DIN PID Temperature Controller



## **Product Overview**

The microprocessor based **N1040** was conceived for low cost applications and yet achieving high degree of accuracy. It features a short depth enclosure of only 80 mm thus reducing panel space considerably. Another important innovation is the exclusive removable wiring connection block which translates into ease of use during installation process. It accepts Pt100 RTDs and thermocouples types J, K and T and features four outputs for control and alarm, universal power supply and automatic tuning of the PID paramenters. The **N1040** is set to be the lowest cost temperature controller in the market while keeping high performance

standards.

## **Specifications**

Input Sensor	Thermocouples J, K, T and Pt100
Resources of PID Control	PWM Auto-tuning
Control Action	Heating or cooling
Control Output	1 pulse per SSR and 1 relay output 3 relay outputs (optional) Analog (optional)
Sampling Period	Up to 55 per second
Communication	RS485 Modbus RTU (optional)
Energy Consumption	6 VA
Special Functions	Soft Start 2 alarms (6 types)

	Via USB (mini-B) and
Settings	, , , , ,
	NOVUS Quicktune Software
Certifications	CE,UKCA and UL
Certifications	CE,ORCA and CE
Power Supply	100-240 Vac/dc or
	12-24 Vdc (optional)
Operation Conditions	Temperature: 0 to 50
	°C Humidity: 80% @
Front Panel	IP65
	Polycarbonate (PC) UL94 V-2
Housing	48x48 mm (DIN 1/16) ABS+PC UL94 V-0

20230120 - FL. N1040 - EN

