

1/16 DIN, AC Power, Dual Relay Output, CT and User Input, RS-485 PID Controller

Item number: PXU11B20

environments. The versatile NT24k-10FX2 managed switch features 10 ports (eight Gigabit copper ports and two 100Base-FX fiber ports) and is housed in a compact, hardened metal DIN-rail enclosure with redundant 10-49 VDC power inputs. Designed to handle the most demanding environments, the NT24k-10FX2 offers wire-speed throughput, expanded shock and vibration ratings and wide -40° to 85°C operating temperature rating. IGMP autoconfiguration, IEEE 802.1x with RADIUS remote server authentication and N-Ring™ fast healing ring technology ensure quick deployment and robust secure network communications in alternative energy, factory automation applications, transportation and water/



A PID controller for basic needs with universal input capability

Features and benefits

PID control you can count on

Reliable PID control for a range of basic to advanced requirements. Suitable for simple on/off applications or for scenarios requiring full PID control.

- Main Control
 - **Dual Relay Output**
- Control Input

CT Input

Protected dual line display for easy readability

Dual line display with 4 digits on each line. Large enough for operators to read at a distance. Front panel is dust-proof with IP65 protection.

Simple programming with Crimson® configuration software

Program multiple units easily with Crimson. No-nonsense configuration is fast and simple through checkboxes and numerical entries.

Runs on AC power

100 to 240 VAC

Compact packaging

Economize space with 1/16 DIN packaging designed for areas with reduced depth.

Secondary Control

Relay

RS-485 connectivity

Use the RS-485 port to collect process values and display data remotely. Simple setup with Crimson configuration software.

Universal input capability

Get input and display data easily from pressure transducers, flow meters, current transducers, RTDs and thermocouples. Select input with front panel push buttons or using Crimson configuration software.

Performance indicators and alerts

Extend performance visibility by enabling status indicators. Configurable for alarm requirements, control features and temperature.



1/16 DIN, AC Power, Dual Relay Output, CT and User Input, RS-485 PID Controller



General	
Net Weight (g)	150.25235
Packed Weight (g)	150.25235
Operating Temperature °C Min	0
Operating Temperature °C Max	50
Storage Temperature °C Min	-20
Storage Temperature °C Max	65
Relative Humidity	80% max relative humidity (non-condensing) from 0 °C to 50 °C
Power Consumption (W)	8
Input Voltage (V)	100 to 240 VAC
Maximum Installation Altitude (m)	2000
Mounting	Panel mount
Panel Cut-Out Dimensions	1.77" (45 mm) x 1.77" (45 mm)
Housing Materials	Plastic
Front Sealing	IP65
Packaging Material	Cardboard
Warranty (years)	2

Identification and Status

Product ID	PXU11B20
Country of Origin	Taiwan (Province of China)
HS Code	9032890090



1/16 DIN, AC Power, Dual Relay Output, CT and User Input, RS-485 PID Controller



Identification and Status

Dual Usage

Physical Features

Connectors / Input / Output	Terminal, 1x RS485
SD Card Slot	No
Flash Drive	No
Contains Battery	No

Display Features

Analog/Digital	Digital
Display Size	Line 1 - 0.43" (11 mm); Line 2 - 0270" (7.0 mm)
Display Type	LCD
Backlight Type	Orange and Green

Certifications and Standards

Protection Class IP	IP65
RoHS Compliant	Yes
CE	Yes
FCC	No
UKCA	Yes
UL	Yes
ATEX	No
DNV	No
КС	No
Vibration and Shock	Shock: Operational 30 g; Vibration: Operational 10 to 55 Hz, 1 g

