



ENGLISH

P-BAND-2-24V Analog p-regulator with adjustable P-band and adjustable MIN and MAX setting for output signal.

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TECHNICAL DATA 1.

Supply voltage: Power consumption: Temperature sensor: Output signals: Potentiometers	24V AC/DC 0.7 W Pt1000 0-10V DC and 10-0V DC
- SP: - P-BAND: - MIN: - MAX	Setpoint value -20 to +20°C P band: 2-40°C MIN. output signal 0-40% MAX. output signal 60-100%
Mounting:	DIN rail, standard enclosure
Dimensions WxHxD: Weight: Protection class:	52.5x86x59 mm 90 grams IP20
Light emitting diode indications	
- Operation: - Pt1000 sensor:	Green Green flashes in the event of short circuit and interruption of power

2. FUNCTION

P-BAND is an analog P-regulator for a Pt1000 temperature sensor. It has a setpoint (SP) that can be set from -20 to +20°C. This is the starting point for the P band that can be set from 2 to 40°C. P-BAND also has a percentage MIN and MAX setting for the output signals. The MIN and MAX settings do not affect the set value of the P-band. There is also a second signal (AO2) which is a fully inverted function of output signal 1 and the MIN and MAX settings.

Example setting 1

SP: 0°C, P-BAND: 20°C, MIN: 0%, MAX: 100%, current temperature: 5°C gives:

AO1 = 2.5V and AO2 = 7.5V (inverted AO1)

Example setting 2

SP: 0°C, P-BAND: 20°C, MIN:10%, MAX:80% 1. Current temperature: 0°C gives AO1 = 1V (AO2 = 9V) 2. Current temperature: 20°C gives AO1 = 8V (AO2 = 2V)

3. USE

P-BAND-2-24V is used for temperature regulation.

4. MOUNTING

Mounted on a DIN rail, fits in a standard enclosure.

5. ORDERING EXAMPLE

Item code P-BAND-2-24V Description Analog P-regulator for Pt1000 temperature sensor

6. FIGURES

FIG. 1 Dimensions



FIG. 2 Circuit diagram



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FIG. 3 Function diagram

