

DESCRIPTION

Signal converter for the conversion of an analogue process signal to another type and /or to provide galvanic isolation. A typical application would be to convert a signal from a probe, not directly compatible with an analogue input of a PLC and/or provide galvanic isolation between input and output. Input, output and operating voltage are isolated to 3,75kV AC and are therefore suitable for applications suffering from potential differences/ground loops, high load resistor by long probe cables.

Input is selected via switches and output is selected via choice of terminals - See wiring diagram.

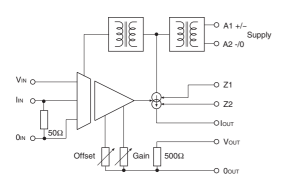
Features:

- Input 0-5V/0-10V/2-10V/-10+10VDC/0-20/4-20mA in one version.
- Output 0-10VDC/2-10VDC/0-20/4-20mA selected via terminals.
- Output offset and gain adjustable ±5%.
- LED indication of input less that 5% / i.e. indication of probe failure.
- Galvanically isolation supply/input/output is 3,75kV AC 1 min.
- Operating voltage 24V DC, 24V AC, 110 230V AC.

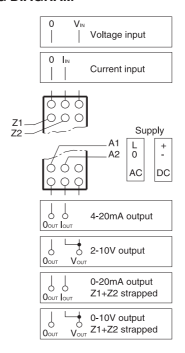
VERSIONS/ORDERING CODES



BLOCK DIAGRAM



WIRING DIAGRAM



ADJUSTMENT

PXU-20 is delivered adjusted to offset = 0% and gain = 100%. To compensate for any loss in cables, etc. is it possible to adjust the output signal.

Remove the front cover. The offset (zero) and gain (span) on the output signal can be adjusted +/- 5% of max. signal. Put the cover back on to avoid any accidental adjustment of the relay. See fig. 1.

LED indication Operation voltage Input less than 5% of FS

Input switch

Offset

Gain



www.brodersencontrols.com Tel: +45 46 74 00 00 Fax: +45 46 75 73 36

TECHNICAL DATA

Input signal

Input signal Impedance 0-5V DC 100kOhm $U_{MAX} = 50Vp-p$ 0-10V DC 100kOhm -10-+10V DC 100kOhm 0-20mA DC 50 Ohm $I_{MAX} = 50 \text{mA}$ 4-20mA DC 50 Ohm Selected via switches on the front panel.

Upper critical frequency 30 Hz.

Output:

Output signal 500 Ohm 4-20mA DC 500 Ohm 0-20mA DC

0-10V DC via intern 500 Ohm shunt

Selected via terminals.

Offset(zero) and gain(span) are adjustable ±5%. See. fig. 1.

<1%, without adjustment. Accuracy: Linearity: <0,05% of full scale.

Temp. coefficient 0,02%/°C. <0,1%. Ripple (RMS):

Supply voltage:

Supply voltage Consumption

24V DC (20,4-27,6)V DC 2W 24V AC (20,4-27,6)V AC <3W. 110-230V AC (95-265)V AC <3W.

All galvanically isolated 3,75kV AC 1 min. to input and output.

General data:

Ambient temperature: -20 to 55°C. Storage temperature: -40 to 80°C.

Mounting: 35mm DIN-rail (EN50022).

Terminals: Screw terminals with dual compartment.

Terminal screws are combined crosshead/

slotted. Up to 2 x 2,5mm2 wire. (2 x 1,5mm2 inc. ferrule).

Recommended torque, 0,5 Nm, max. 0,7Nm.

(VDE0609-1).

Green LED = operating voltage. Indicators:

Yellow LED = input less than 5% of FS.

(indication of cable failure).

Protection: IP20.

Electric isolation: 3,75kVAC (1 min.) between input output

and supply.

Noryl (GE), UL94V1. Housing: Terminal block: Noryl (GE), UL94V0.

170 g. Weight:

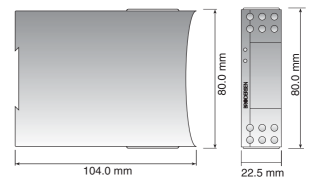
SPECIFICATIONS:

PXU-20 is designed and developed with regard to relevant specifi-

- EN60204-1 / VDE0113 electrical material on machines.
- VDE0110 / IEC664 Isolation specifications/creepage and clearance distances.
- Electrical safety in accordance with EN61010.
- IEC414 Safety regulations for control and monitoring equipment.
- EMC: Emission EN50081-1 Immunity EN50082-2
- Humidity in accordance with IEC68-2-3; RH=95%, 40°C.
- Vibration in accordance with IEC68-2-6.
- Shock when mounted, in accordance with IEC68-2-27.

PXU-20 is CE-marked in accordance with EMC-and the Low Voltage Directive.

MECHANICAL DIMENSIONS



+45 46 74 00 00 +45 46 75 73 36 E-mail: bc@brodersencontrols.com 35.11