-eatures

Rail mounted temperature transducer

- All parameters programmable.
- Resistace input Pt100, Ni100, Cu100, Pt1000, Ω, potentiometer.
- Voltage input B, J, K, N, R, S, mV
- Current output 4...20mA (current loop).
- Galvanic separation input/output.
- Sensor break signalization.
- All sensors linearization.
- High reliability and accuracy.
- Single or dual independent channels.
- Detachable, fast and reliable wire connectors.
- Slim, rail and fast click mounted housing.
- Special versions on request.

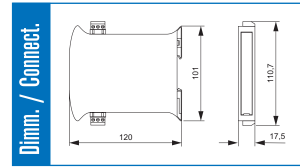


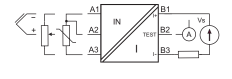
The LXT-811-S transducer converts temperature from an input sensor to the output current signal 4...20mA. A device works as a current loop regulator with galvanic separation between an input sensor and the output. The LXT-811-S is self powered from the current loop.

A device assures cold junction compensation (if thermocouple is connected as input signal) or it makes input wire resitance compensation (if resistive element is connected).

LXTconfig software is dedicated for setting sensor type, measurment range, sensor break signalization, fine calibration and it allows to define custom sensor characteristic.

There is possibility to deliver device for non-standard signals on demand.





rogrammi Xw

Order LXT-811-S using followed code:

LXT - 811 - S

1

Number of channels

LXTconfig is a software dedicated for easy configuration of the device. It runs on PC computer and requires Windows operating system. Features of the software:

- easy menu,
- read current configuration of a device, - read/write configuration setting from/to a file,
- configuration printout,
- password (optional) against any changes,
- input signal simulation (monitor mode),
- data logging to a file in the CSV format (easy import into MS Excel),
- graphical chart logged data,
- chart printout.

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Input ■ Pt100, Ni100, Cu100, Pt1000	
resistance, potentiometer	01600Ω
 J, K, N, S, R, B, voltage sensor current 	-35150mV ~ 0.35mA
input line resistance	$\leq 10\Omega$ /wire
input line resistance variation influence	$\leq 0.005\%/\Omega$
voltage source internal resistance	≤ 1kΩ
voltage source internal resistance variation infl.	$\leq 0.1\%/k\Omega$
Output	
output signal	420mA (may be inverted)
 permissible load resistance (RI) load variation influeance 	see load diagram ≤ 0.03%
 sensor break indication 	3.722mA
General data basic accuracy (larger value) 	≤ 0.1%
- resistance input / accuracy (range) /	 ≥ 0.1% 0.1Ω (200Ω); 0.13Ω (400Ω); 0.16Ω (800Ω); 0.2Ω (1600Ω)
- voltage input / accuracy (range) /	10μV (35mV); 13μV (75mV); 16μV (150mV)
response time (1090%)	≤ 1s
cold junction compensation (CJC)	$\leq 0.5^{\circ}$ C
 galvanic separation (test) warm up time 	1.5kV AC, 50Hz, 1min 15min
Power supply	
 supply voltage (Vs) supply voltage variation influence 	1030V DC ≤ 0.03%
 permissible ripple 	≤ 4Vpp, 50Hz
	117
Temperature	0.70°C
 operating temperature temperature influence 	070°C ≤ 0.01%/°C
 temperature influence for CJC 	≤ 0.1%/°C
Environment conditions storage temperature	-2085°C
 humidity (non-condensing) 	≤ 90%
working position	any
Housing material	molded PC/ABS
protection housing/terminals	IP20/IP20
wire connections	plugs with screw terminals 1.5 mm ²
dimensions	see drawings on the first page
weight (single / dual channel)	~ 100g / 140g
Diagrams	
-	
RI [Ω]	
600	
400	
200	
RI=f(Vs)	

Specifications

Programming accessories:

16 20

24 Vs [V]

12

8

1. Configuration software LXTconfig. LXTconfig allows for configuration and calibration of a device. The newest version may be downloaded from www.ssa.pl. Software is free of charge.

2. Converter RS232/LXT.

Converter is used for communication between PC and devices like LXT and SXT.

Accessories

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Design and specification subject to change without notice.

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