Rail mounted analog isolator

LXA - U1U

atures

- Jumper selected input and output signal.
- Input 4...20 mA with current loop supply.
- Galvanic separation input/output/supply.
- Signal conversion between input and output.
- High reliability and accuracy.
- Detachable, fast and reliable wire connectors.
- Slim, rail and fast click mounted housing.
- Special versions on request.



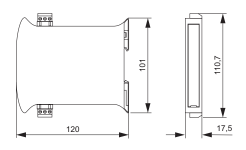
escription

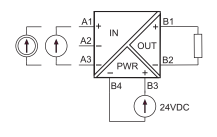
The LXA-U1U universal analog isolator is dedicated for separation the analog input signal from the output line. A device assures full 3 ways galvanic separation between input, output and supply lines.

Front jumpers allow for easy and comfortable setting the input and output signal. User may to choose one of the current signal (0...5 mA, 0...20 mA, 4...20 mA) or voltage (0...10V). For 4...20 mA input it is possible to supply the input current loop. Front jumpers are covered by transparent protection cover.

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

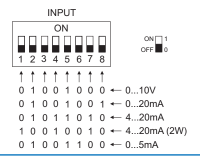
imm. / Connect.

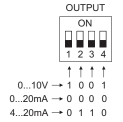




gramming

Input and output are programmable via DIP switches located on the front panel.





It is recomended to set input and output before installation.

Ordering

Revision: ENG1V09

Order LXA-U1U using the following code:

LXA - U1U



AUTOMATION AND INDUSTRIAL ELECTRONIC

п				4
ı	n	n		т
•	•	М	u	•

- input span (jumper selected)

 0...5mA, 0...20mA, 4...20mA, 0...10V,
 4...20mA with current loop supply
- input resistance
 - current input ≤ 100Ω- voltage input ≤ 500kΩ
- input current loop supplyoverload18...22V DC / 20...0mA≤ 200% input span

Output

- output signal (jumper selected) 0...20mA, 4...20mA, 0...10V
- load resistance
- $\begin{array}{lll} \text{- current output} & \leq 500\Omega \\ \text{- voltage output} & \geq 1 k\Omega \\ \hline & \text{load variation influeance} & \leq 0.05\% \end{array}$

Dane ogólne

- basic accuracy $\leq 0.2\%$ response time (10..90%) ≤ 0.2 s
- galvanic separation (test) 1.5kV AC, 50Hz, 1min
- warm up time 15min

Power supply

- supply voltage
- nominal 24V DC
 supply voltage range 20...30V DC

 supply current ≤ 90mA
 supply voltage variation influence ≤ 0.05%

Temperature

operating temperaturetemperature influence≤ 0.01%/°C

Environment conditions

storage temperature -20...85°C
 humidity (non-condensing) ≤ 90%
 working position vertical

Housing

- material molded PC/ABSprotection housing/terminals IP20/IP20
- wire connections
 dimensions
 plugs with screw terminals 1.5 mm²
 see drawings on the first page
- weight ~ 110g



e-mail: ssa@ssa.pl

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Measuring Tools category:

Click to view products by SSA manufacturer:

Other Similar products are found below:

G336 M225203-01 G426 G1333 G1327 G1154 G1150 G1152 G1157 G1153 G1155 G1009 1051-03 121010D 121050D 25541 8255

NF-221200130 20323 20329 20363 20365 20515 20516 G800 G1229 5205000 5206000 5223000 6921000 YT-30061 W002900

W061008 W061009 W061010 W062004 W066005 W066006 15225 16135 16456 17215 17218 17221 17670 17672 17677 17953

18115 18879