

# SERIES · **I3** Section OEM . ISOLATED SIGNAL CONVERTERS

AME

# MODEL · **I3LP-202** LOOP POWERED DUAL ISOLATOR



#### Dual loop powered isolator, for 4/20 mA signals, for DIN rail mount.

I3LP-202 is a double instrument, consisting of two independent loop powered signal isolators. Each internal instrument accepts a 4/20 mA signal and generates a 4/20 mA output, replica of the input, while providing a high isolation between input and output and between them, with 4 way isolation. Instruments powered from the input loop. No configuration needed. No power needed. Connect and ready to work directly out of the box.

Circuit isolation prevents ground loops and transient propagation, protecting remote equipment and signal integrity.

Plug-in screw terminals for fast and easy installation. Standard DIN rail mount. Designed for industrial use, with potential integration into a wide range of applications, reduced cost, excellent quality and available customization.

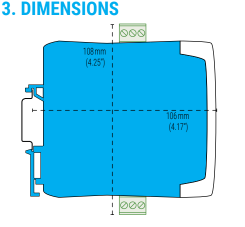
## **1. TECHNICAL SPECIFICATIONS**

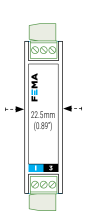
Input signals	
signal	4 to 20 mA
max. oversignal	25mA
5	6.4 Vdc (at 20 mA, load < 50 Ohm) (see Table 4)
voltage drop on terminals	(value for each instrument)
:	Z <sub>in</sub> =Z <sub>1</sub> + (2.73*I <sup>*2</sup> -98.8*I +1159) ±10% (see Table 5)
input impedance	('l' expressed in mA, 'Z' expressed in Ohm)
Accuracy at 25 °C	class <0.20% (load 00hm) (see Table 6)
Thermal drift	<50 ppm/°C (F.S.)
Step response	<10 mSec. (0% to 99% signal) (load 00hm) (see Table 7)
Output signals	
signals	4 to 20 mA
scaling	relation 1:1 between input and output
maximum load at output	from 0 up to 100 0hm, for each instrument
protection	short-circuit protected
	open loop protected
Configuration	no configuration needed
Power	loop powered from the input loop
Isolation	
input - output	2000 Vac, 50 Hz, (tested for 60 seconds)
between inputs	2000 Vac, 50 Hz, (tested for 60 seconds)
between outputs	2000 Vac, 50 Hz, (tested for 60 seconds)
Environmental	
IP protection	IP30
impact protection	IK06
operation temperature	from 0 to +50 °C
storage temperature	from -20 to +70 °C
'warm-up' time	15 minutes
humidity	0 to 95% non condensing
altitude	up to 2000 meters
Mechanical	
size	106 x 108 x 22.5 mm
mounting	standard DIN rail (35x7.5mm)
connections	plug-in screw terminals (pitch 5.08 mm)
housing material	polyamide V0
weight	<150 grams
packaging	120x115x30mm, cardboard

## 2. HOW TO ORDER

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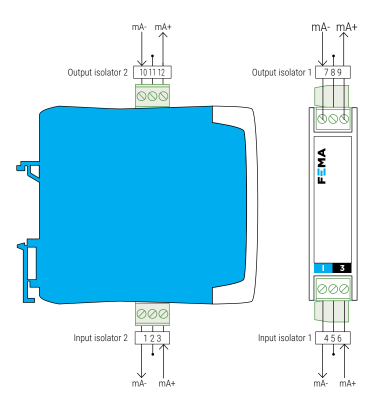
I3LP-202	Dual signal isolator (2 inputs, 2 outputs)
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# 4. CONNECTIONS: INPUT & OUTPUT



#### Table 1 | I3LP-202 CONNECTIONS. ISOLATOR 1

		Input isolator 1			C	)utput isolatoi	·1
		4	5	б	7	8	9
-	Channel 1	mA- (out)	n.c.	mA+ (in)	mA- (in)	n.c.	mA+ (out)

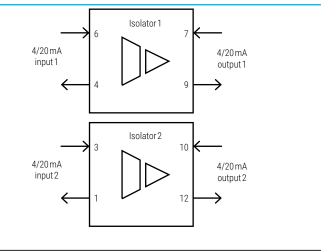
#### Table 2 | I3LP-202 CONNECTIONS. ISOLATOR 2

	Input isolator 2			Output isolator 2		
	1	2	3	10	11	12
Channel 2	mA- (out)	n.c.	mA+ (in)	mA- (in)	n.c.	mA+ (out)

#### Table 3 | I3LP-202 CONNECTIONS

MA- MA+ NOOO UU 7 8 9	MA- mA+ 000 101112
Output 1 4/20 mA (active loop)	Output 2 4/20 mA (active loop)
4 5 6 <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b>	1 2 3 1 1 0 000 mA+ mA-
Input 1 4/20 mA (external loop powered)	Input 2 4/20 mA (external loop powered)

#### Table 4 | I3LP-202 SCHEMATIC





# **5. ADDITIONAL TECHNICAL INFORMATION**

#### **INPUT - OUTPUT RELATION**

The instruments accepts two independent 4/20 mA input signal loops and provides two independent 4/20 mA outputs. Each output is a replica of its input.

#### **ACTIVE AND PASSIVE LOOPS**

Each instrument is powered from its associated input signal loop, therefor, the input signal loops must be 'active', and powered from an external power supply.

The output signal loops are 'active', therefor, no external power supply must be used to power the output loops. Connecting an external power supply to the output loops may damage the instrument. Each output loop is powered from associated the input loop.



Do not connect an external power supply to the output signal loop.

#### **EXTENDED RANGE SIGNALS**

Each instrument will follow the input signal down to 0.5 mA, although the output may be out of accuracy specifications.

Each instrument will follow the input signal up to 50 mA, although the output may be out of accuracy specifications.

#### MAXIMUM OVERSIGNAL AND PROTECTIONS

*'Maximum oversignal'* is the maximum signal accepted by the instrument. Higher signal values may damage the instrument. Lower signal values are non destructive but may be out of accuracy specifications.

#### **PROTECTION AGAINST INVERTED CONNECTIONS**

The instruments are not damaged when the input signal connection is inverted. The output signal loop will be open (0mA) and the input signal loop will remain closed (current flows).

#### **VOLTAGE DROP ON TERMINALS**

The input voltage drop, at each input terminal, is lower than  $5.7 \,\text{Vdc}$  at  $20 \,\text{mA}$ , for output loads below  $50 \,\text{Ohm}$ . See 'Table 5' for calculated examples of the input impedance.

#### **INPUT IMPEDANCE**

The input impedance of each instrument can be calculated with the following equation (where **'I'** is the current on the loop expressed in '*mA*',  $Z_{in}$  is the input impedance seen on input terminals, and  $Z_{i_{l}}$  is the load connected to the output loop expressed in Ohm). See 'Table 6' for calculated examples of the input impedance.

Z<sub>in</sub>=Z<sub>1</sub> + (2.73\***I**<sup>\*2</sup>-98.8\***I** +1159) ±10%

#### ACCURACY

The typical accuracy for each instrument is class <0.20%, for an output load of 0 0hm and class <0.35% for an output load of 50 0hm. Higher loads can be connected as long as the element powering the input signal loop can provide enough energy to power the system. When connecting higher loads, the error will increase. See 'Table 7' for accuracy data on different current values and output impedances.

#### **OPEN OUTPUT LOOP PROTECTION**

When an output loop opens, the current at the input loop continues flowing and the voltage on input terminals will increase up to 10 Vdc.

#### SHORT-CIRCUIT OUTPUT LOOP PROTECTION

The instruments are not damaged when the output circuit loop is short-circuited.

#### ISOLATION

All circuits are isolated between them and tested for 2000Veff (@50Hz) between circuits, for 60 seconds. In particular :

• the isolation between input and output circuits is tested by applying 2000 Veff (@50 Hz) between input and output circuits, for 60 seconds.

• the isolation between input circuits is tested by applying 2000 Veff (@50 Hz) between input circuits, for 60 seconds.

 $\cdot$  the isolation between output circuits is tested by applying 2000 Veff (@50 Hz) between output circuits, for 60 seconds.

#### Table 5 | VOLTAGE DROP ON INPUT TERMINALS

V <sub>in</sub>	mA signal		
Load	4mA	12 mA	20 mA
0 Ohm	3.3 Vdc	4.4 Vdc	5.5Vdc
50 Ohm	3.5 Vdc	5.0 Vdc	6.5Vdc

#### Table 6 | INPUT IMPEDANCE TYPICAL (Z<sub>in</sub>) VALUES (±10%)

Z <sub>in</sub>	mA signal		
Load	4mA	12 mA	20 mA
0 Ohm	807 Ohm	366 Ohm	275 Ohm
50 Ohm	857 Ohm	416 Ohm	3250hm

#### Table 7 | TYPICAL ACCURACY

	Load		
	Load (00hm)	Load (50 Ohm)	Load (100 Ohm)
Class	<0.2%	<0.35%	<0.50%

#### Table 8 | STEP RESPONSE TIMES

	Load			
	Load (00hm)	Load (50 Ohm)	Load (100 Ohm)	
Response time	<10 mSec.	<15mSec.	<25mSec.	



## **6. ADDITIONAL DOCUMENTATION**

User's manual
Datasheet
Quick installation guide
Web

www.fema.es/docs/5806\_I3LP202\_manual\_en.pdf www.fema.es/docs/5812\_I3LP202\_datasheet\_en.pdf www.fema.es/docs/5818\_I3LP202\_installation\_en.pdf www.fema.es/Series\_I3

# 7. OTHER SIGNAL CONVERTERS ... AND MORE



### SERIES I3 Section OEM



### SERIES I4 FULLY CONFIGURABLE

output signal . . . . . . . . . 4/20 mA, 0/10 Vdc, ... configuration . . . . . . . by menu (front) isolation . . . . . . . . . . . 3 ways



# SERIES I5



## SERIES B LARGE FORMAT DISPLAYS

digit	60 and 100 mm
reading	25 and 50 meters
mounting	wall, panel, hanging
housing	metallic IP65





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