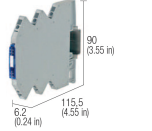


# Slim Line Single Channel, Loop Powered Analog Signal Isolator Transmitter X756526

## **Passive galvanic isolators**

- Do not require power supply
- Suitable for loop powered sensors
- 2 Ways I/O 500 V isolation
- · Single and double channel version
- . Compact dimension, 6.2 mm pitch







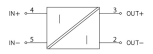
### **NOTES**

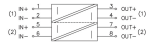
The dimensions includes the DIN clamp.

(1) Input voltage must have a value higher than the value calculated with this formula, where Rb is load resistance (see pic.1); for calculation refer to the diagram comparing minimum input voltage with output load and wires resistance values; refer to the diagram (see pic. 2) to define if application conditions allow to get full 20 mA output signal

(2) 2-way isolation: IN/OUT

**BLOCK DIAGRAM** 





VERSIONS	
Single channel	
Double channel	
INPUT TECHNICAL DATA	
Input signal	
Input current	
Input voltage (1)	
Input resistance	
OUTDUT TEOUNIOSE DATA	
OUTPUT TECHNICAL DATA	
Output signal	
Applicable load	
··	
GENERAL TECHNICAL DATA	
Supply voltage	
Rated current	
Accuracy	
Rise time (1090%)	
Trasmission frequency	
Temperature coefficient	
Isolation	
ECM standards	
Reference Standard	
Overvoltage category/Pollution degree	
Protection degree	
Operating temperature range	
Connection terminal	
Housing material	
Approx. weight	
Mounting information	
MOUNTING ACCESSORIES	
Mounting rail type according to IEC60715/TH35-7.5	
Mounting rail type according to IEC60715/G32	
Plug-in jumper	red
(16 poles, 16 A)	white
	blue

Cat. No. X756526	Cat. No. X756527	
CWPAA 7-0526		
	CWPAA 7-0527	
1 channel 020 mA, 420 mA	2 channels 020 mA, 420 mA	
_	_	
2.7 + (20 mA x Rb)	2.7 + (20 mA x Rb)	
100 Ω	100 Ω	
1 channel 020 / 420 mA, (max 21 mA)	2 channels 020 / 420 mA, (max 21 mA)	
<400 Ω with output current	<400 Ω with output current	
_	_	
12 mA	12 mA	
0.1 FS (23°C)	0.1 FS (23°C)	
10 ms	10 ms	
30 Hz @ 3 dB	30 Hz @ 3 dB	
0.02% FS	0.02% FS	
1.5 kVac / 60 s (2)	1.5 kVac / 60 s (2)	
EN 61000-6-2, EN 61000-6-4	EN 61000-6-2, EN 61000-6-4	
IED 664-1, DIN VDE	IED 664-1, DIN VDE	
Ⅲ / 2	III / 2	
IP 20 IEC 529 EN60529	IP 20 IEC 529 EN60529	
-25+60°C	-25+60°C	
1.5 mm <sup>2</sup> fixed screw type	1.5 mm <sup>2</sup> fixed screw type	
Luranyl	Luranyl	
35 g (1.24 oz)	35 g (1.24 oz)	
vertical on rail adjacent without gap	vertical on rail adjacent without gap	

## PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB

CWBK 7-0802 Cat. No. X766802 CWBK 7-0803 Cat. No. X766803 CWBK 7-0804 Cat. No. X766804

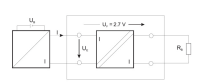
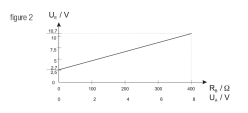


figure 1



## **APPLICATIONS**

The passive galvanic isolators can isolate the signal generated by loop powered sensors, where the applied load must have a resistance lower than 400  $\Omega$  20 mA, including the cable resistance; the applied input voltage has to be higher than 2.7 V compared with output voltage (see note 2). If above conditions are satisfied, passive isolators reduce cabling costs and eliminate power supplies thereby saving costs. If above conditions are not satisfied, passive module introduces a signal attenuation.