Promotions

Electronics & Photo

.de

Customer Service

Smartphones & Phones

AmazonBasics

TV & Video

Audio

Fashion Shop men and women's fashion Camera & Photo

Navigation & Car HiFi

€44.89

Business, Industry & Science > Industrial Electrical > Sensors > Liquid Level Sensors

Best Sellers



Roll over image to zoom in

- TL231 level sensor, flexible rigid, high-quality solid structure, high reliability. Anti-blocking design, easy to clean.
- This level sensor uses corrosion protection material, excellent corrosion protection performance and durable.
- 4-20mA transmission output, can be used with digital display, SPS, inverter, recorder and other instruments.
- The shell is made of 316 stainless steel and durable and safe to use with waterproof cable.
- The liquid level sensor is suitable for detecting the liquid level in the range of 0 to 5 m.



In stock.

Quantity: 1 🗸

Add to Basket

Buy Now

Secure transaction

Sold by Bewinner151 and Fulfilled by Amazon. For Returns, please check the seller link.

Add Extra Protection? Check if this cover meets your needs:

- 2-Jahre Garantieverlängerung for €5.69
- ☐ 1-Jahr Garantie-verlängerung for €4.69
- ☐ Send this item as a gift

Deliver to Karin - Wien 1120

Add to List

New (2) from €44.89

FREE Delivery

Have one to sell?

Sell on Amazon

Customer reviews:

5 ratings

Product description

Functions:

Anti-bending, solid structure of high quality, high reliability.

This level sensor uses corrosion protection material, excellent corrosion protection performance and durable anti-blocking design, easy to clean.

4-20mA transmission output, can be used with digital display, SPS, inverter, recorder and other instruments.

The bowl is made of 316 stainless steel and is durable and safe to use with waterproof cable. The liquid level sensor is suitable for detecting liquid levels in the range from 0 to 5 m.

Technical data: Model: TL231

Type: input fluid level Measuring accuracy: 0.2. Material: 316 stainless steel. Power supply: DC 24 V. Output signal: 4-20 mA. Measuring medium: liquid.

Cable length: 6 m

Measuring range: 0-5 m / 0-197 inches. Probe size: 10 x 2.8 cm / 4.13 x 1.10 inches.

Weight: 577 g.

Package includes:

1 x level sensor.

Customer questions & answers

Have a question? Search for answers	
Originally written in English Deutsch	
Translation service is available. See Deutsch Q&A translated to English.	
See all 6 answered questions	

Typical questions asked about products:

- Is the item durable?
- Is this item easy to use?
- What are the dimensions of this item?

Customer reviews

3.9 out of 5

5 global ratings

5 star		72%
4 star		0%

Filter reviews by

English	German

Top reviews

3 star		0%		
2 star		0%		
1 star		28%		
How are ratings calculated?				

Review this product

Share your thoughts with other customers

Write	a	customer	review

Top reviews from Germany

Translate all reviews to English



China-Qualität

Reviewed in Germany on 17 November 2020

Verified Purchase

Dieser Sensor ist momentan auf Amazon von vielen unterschiedlichen Verkäufern mit denselben Produktfotos im Preisbereich zwischen 30 und 50 Euro zu erhalten.

Meiner kam in einer Papierverpackung, getränkt in einer öligen Flüssigkeit (gut, kann sein, dass beim Versand ein anderes Paket undicht war).

Getestet im Wasserkübel mit 24 V DC und Ampere-Meter dazwischen, funktioniert. Eingebaut in Zisterne an einem KNX-Analogeingang (A/D-Wandler), liefert falsche Werte von etwa 3 mA.

Alles ausgebaut, Sensor nochmals isoliert getestet, funktioniert.

Eingebaut, A/D-Wandler zeigt richtige Werte an, aber nicht lange, Wert erhöht sich langsam von 5mA auf 17mA, ohne dass sich der Wasserpegel ändert.

Vermutung, dass die Luftkapillare verstopft sind, alles ausgebaut usw. usw.

Am Ende muss man schon zur Erkenntnis gelangen: Was will man für EUR 30 erwarten. Der Edelstahlkörper sieht massiv aus, das Kabel ist robust, hat ein unter der Außenhülle liegendes, starres Drahtgeflecht. Sollte die Elektronik um den Preis auch noch



Comment Report abuse

.....

Translate review to English



kaffeetante

Super

Reviewed in Germany on 27 February 2020

Verified Purchase

Er hat uns gerettet, als unsere Zisternenfühler den Geist aufgegeben hat und nach 15 Jahren es keine Originalteile mehr gibt. Inzwischen tut er seit einigen Monaten täglich was er soll.

Report abuse

3 people found this helpful

Helpful

Comment

Translate review to English

See all reviews >

Inspired by your browsing history

Page 1 of 7