# Anhui Bernet Intelligent Technology Co.,Ltd fueldispensermachine.com

## Bernet FYS06 Easy Installation High Sensitivity Overflow Optic Sensor for Oil Tanker

## **Basic Information**

Place of Origin: Anhui, ChinaBrand Name: BERNET

• Certification: ISO9001.ATEX,UL,MID,OIML

Model Number: FYS06 Minimum Order Quantity: 2

• Price: US\$94.00-100.00 per piece

Delivery Time: 10-20 work days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

Supply Ability: 1000 pieces per month





## **Product Specification**

Product Name: FYS06 Optic Sensor

· Customized Support: OEM,ODM • Warranty: 1 Year Material: Aluminum Mounting Type: Vertical Working Media: Light Fuel Exia 2 Bt4 Antiexplosion Class: 12VDC Working Voltage: • Working: C5ma • Response Time: 1s

Working Temperature: -40°C~+60°C

• Highlight: Easy Installation Overflow Optic Sensor,

Oil Tanker Overflow Optic Sensor, High Sensitivity Overflow Optic Sensor



## More Images



## Product Description

## Detailed Photos











## **Product Parameters**

Brand	BERNEET
Place of Origin	Anhui,China
Product Name	FYS06 Optic Sensor
Customized support	OEM,ODM
Warranty	12months
Material	Aluminum
Antiexplosion Class	Exia 2 Bt4
Working Voltage	12VDC
Working	C5ma
Response Time	1s
Working Temperature	-40°C~+60°C

## Company Profile

Anhui Bernet intelligent Technology Co,Ltd is a high-tech enterprise focusing on the R&D, production,sales and

service of petroleum machine, LPG and DEF dispenser, industrial and commercial energy storage device and other energy power equipment, The main products include Tank truck accessories, fuel dispenser, LPG and DEF dispenser, petroleum machinery accessories, with small industrial and commercial energy storage system, EV charging pile, etc. And provide a complete set of cloud management system services, for gas stations, smart system for all fueling monitor and phone app.

Since its establishment in 2009, the company has always focused on the energy field, adhering to market demand orientation and technological innovation as the driving force for enterprise development, it has cultivated a professional R&D team with rich R&D experience and strong independent innovation ability, and is one of the few enterprises in the industry that master multiple independent core technologies, The company's products have been certified and tested by multiple national authoritative certification agencies, and have been sold in bulk to over 150 countries and regions worldwide.

In the future, Bernet Energy will adhere to the mission of "energy improves life"based on the new energy equipment business, accelerate new business in the field of new energy and power conversion technology, continuously meet customer needs, actively participate in global competition, and strive to build the company into a trust worthy world-class enterprise.

### FAQ

#### 1. who are we?

We are located in Anhui, China, started from 2009, selling to Africa (50.00%), Asia countries (20.00%), Mid East(20.00%), South America(10.00%). There are total about 51-100 people in our company.

#### 2. how can we guarantee quality?

100% testing before delivery.

#### 3.what can you buy from us?

fuel dispenser, LPG dispenser, adblue dispenser, spare parts for dispensers ,tank truck parts,industry fueling machine, petrol machine.

## 4. why should you buy from us not from other suppliers?

1:we do tooling ourselves.

2:we do casting ourselves.

3: we do CNC matching ourselves.

4:we have professional R&D team.

5: we have professional engineer both on mechanical and electronic.

6: 100% testing with professional device.

#### 5. what services can we provide?

Accepted Delivery Terms: FOB, CFR, CIF:

Accepted Payment Currency: USD. EUR and customer local money:

Accepted Payment Type: T/T,L/C,Western Union,Cash;

Language Spoken: English, Chinese, Arabic

## Anhui Bernet Intelligent Technology Co.,Ltd



+86-18956069766



bernetsolution528@gmail.com



fueldispensermachine.com

Zhongnan Hi-Tech Jinxiang Intelligent Manufacturing Industrial Park, Feixi County, Hefei City, Anhui Province