

## 5 ports Industrial switch BI605E series

## **\*** Overview

The BI604E1E is a 5-port industrial switch that supports up to 5 \*10/100M RJ45 ports;

It supports relay alarm for power off, network broken.

It has a high anti-interference ability, the product supports 6KV surge protection, and 6KV contact / 8KV air ESD protection. It supports wall hanging, desktop and Din-rail installation, reliable and durable, and can be used in security network video monitoring, network engineering and other occasions.

## **Pictures**



### Features

- With 5\*10/100M RJ45 ports;
- ♦ Supports relay alarm for power off, network broken;
- ♦ Supports 6KV surge protection, 6KV contact / 8KV air ESD protection;
- ♦ Supports working temperature -30°C~65°C.



# **5 ports Industrial switch BI605E series**

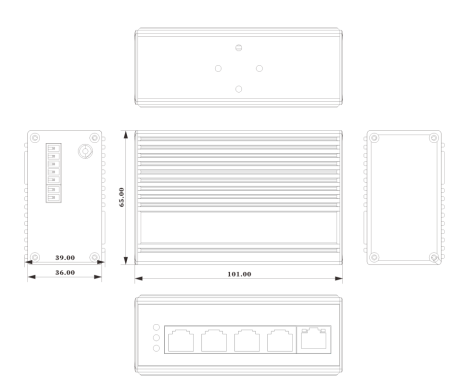
## **\*** Specifications

Parameter	Specifications
Power supply	Powered by power adaptor
Range of voltage	DC 12~60V
Consumption	Self-consumption<5W
Ethernet ports	Ports 1~5: 10/100Base-TX ports
Relay alarm	1 channel relay alarm output for power off, ports link down
Cable and distance	Use cat5e/6,100m max
Standard	IEEE802.3, IEEE802.3u, IEEE802.3z
Switch fabric	1 Gbps
Though put	0.74 Mpps
Buffer	1M
MAC address table	8K
Indicator	Power: 1 *red;
maicator	Ethernet ports 1~5: Green LEDs and yellow LEDs indicate Link/Act
Protection	Surge: 6KV, standard: IEC61000-4-5
Trotoction	ESD: 6KV: contact / 8KV: air, standard:IEC61000-4-2
Working temperature	-30°C~65°C
Storage temperature	-40°C~85°C
Humidity	0~95%(No condensation)
Dimension(LxWxH)	101mm×65mm×36mm
Material	Aluminum
Color	Black
Net-weight	350g



## **5 ports Industrial switch BI605E series**

## **Dimensions**



## **❖** Order information

Model	Description
BI604E1E	With 5*10/100M RJ45 ports; 2*DC12-60V power supply (Power adaptor buy extra); Supports relay alarm function for power off, network broken; -30~65°C.

### **BORN ELECTRONICS LIMITED**

**ADDRESS:** 

**WARRANTY:** 

#94A

2 YEARS (EXPANDABLE UPTO 4 YEARS)

Goldsmith Avenue

London

United Kingdom

Phone: +4479 1989 8604

Email: info@bornelectronics.com

WEBSITE: http://bornelectronics.com/