



Shanghai Baud Data
Communication Co., Ltd

Switch

BDCOM IES200-LSTW1140P
Industrial Switch

BDCOM IES200-LSTW1140P Industrial Switch

Product Overview

BDCOM IES200-LSTW1140P is un-managed industrial PoE switch. Its industrial-grade design features excellent electromagnetic compatibility as well as shock and vibration resistance. With IP40 protection, it can operate stably for extended periods in harsh environments. The series offers dual-port uplink with optical port access, making it suitable for various outdoor long-distance networking applications. Equipped with a standard DIN rail-style casing, this plug-and-play device can be easily integrated into various industrial communication networking scenarios.



IES200-LSTW1140P

- 4 Gigabit PoE + 1 Gigabit Ethernet + 1 Gigabit SFP port
- Dimensions mm: 120*87*30

Product Characteristics

- Ethernet lightning protection level: 6kV
- Constructed with a DNI aluminum alloy casing, compact and convenient
- Large buffer ensures smooth high-definition video streaming
- Low power consumption with a fanless, noiseless design
- Supports various working modes including normal, monitoring, and isolation

Practicality

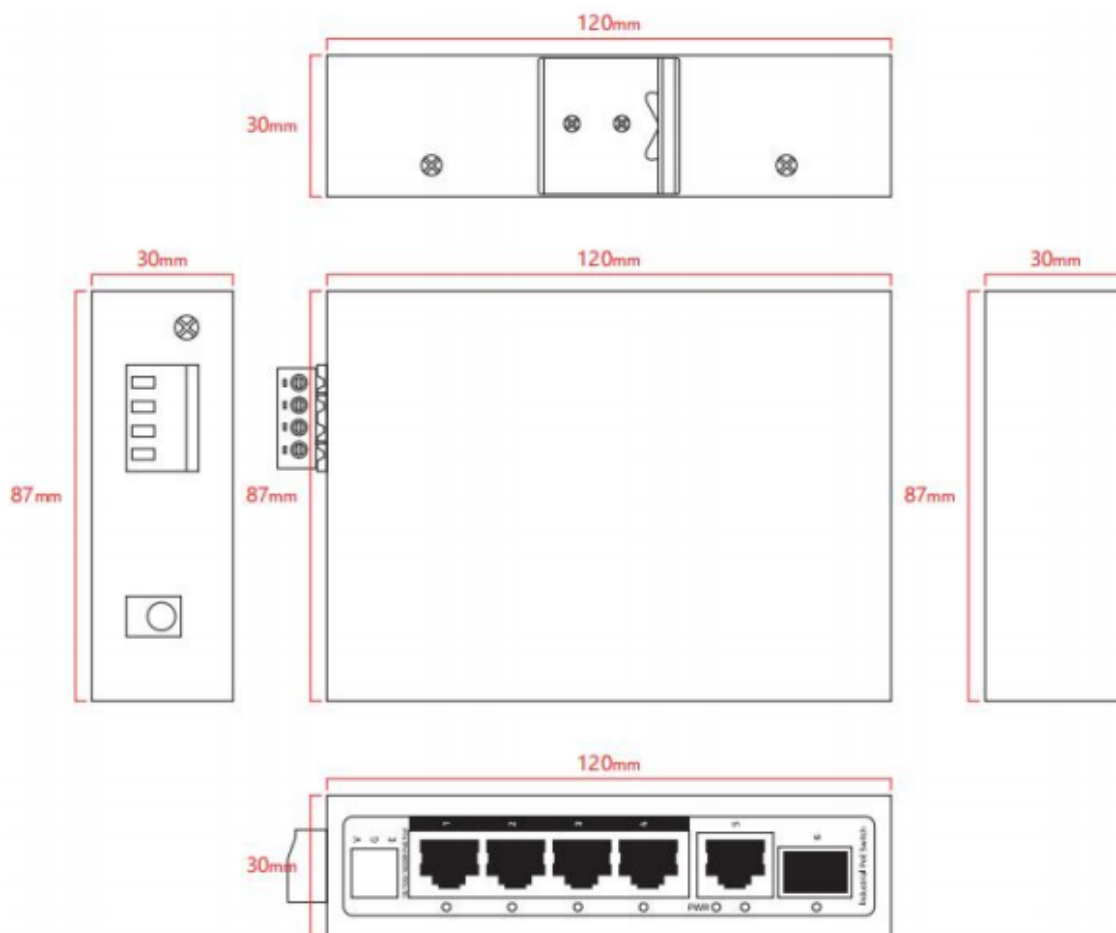
- Plug and play, simple and convenient to use
- Easy and safe device maintenance
- Standard rail mounting method for easy and quick installation
- Small in size, easy to install

Product Specification

Item	IES200-LSTW1140P
------	------------------

Switching capacity	12Gbps
Service Port	4 Gigabit POE 1 Gigabit Ethernet 1 Gigabit Copper
MAC Table	8K
Power	DC: 52V (48 ~ 55V)
Temperature	Working Temperature: -40~75°C Storage Temperature: -40~85°C
Switching Mode	Store and Forward
Fan	Fanless
Light Protection	6KV

Structural Dimension



For More Information

For more information about [BDCOM IES200-LSTW1140P](#) please contact your local BDCOM account representative.

Copyright ©Shanghai Baud Data Communication Co., LTD. 2021. All Rights Reserved.

This document is BDCOM Public Information.

BDCOM reserves the right to alter, update and otherwise change the information contained in the document from time to time without notice.



Shanghai Baud Data Communication Co., LTD.

No.123, Juli Road,
Pudong Zhangjiang High-Tech Park,
Shanghai 201203, China

www.bdc.com.cn

Tel: +86-21-50800666