



# **IES215 Series**

DIN-Rail Mounting 5-port 100M Unmanaged Industrial Ethernet Switch

- Support 5 100M fiber/copper ports
- Support flow control, which can avoid packet loss caused by network congestion
- Support 12~48VDC or 100~240VAC/DC power supply input (optional)
- Support -40~75°C wide operating temperature range



### 3onedata Co.,Ltd.

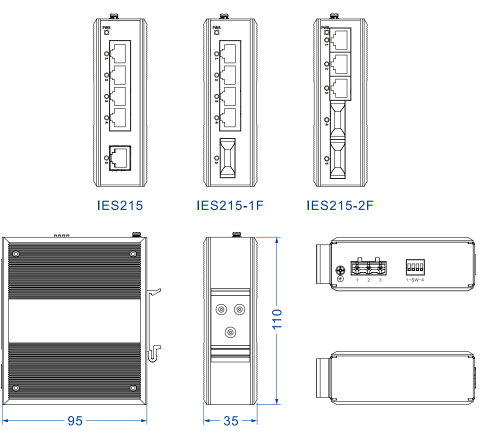
### Introduction

IES215 series are 5-port 100M unmanaged industrial Ethernet switches. This series provide 6 products to choose from and support 100M Ethernet copper ports and fiber ports, as well as two power supply schemes, 12~48VDC and 100~240VAC/DC. They adopt DIN-Rail mounting to meet the requirements of different application scenes.

DIP switch can achieve device flow control and copper port 10M rate control. Hardware adopts fanless, low power consumption, wide temperature and voltage design and has passed rigorous industrial standard tests, which can suit for the industrial scene environment with harsh requirements for EMC. It can be widely used in smart grid, rail transit, smart city, safety city, new energy, aerospace, intelligent manufacturing, military project and other industrial fields.

# Dimension

Unit:mm



# **Specification**

#### Your Reliable Industrial Communication Expert

Standard & Protocol		IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX and 100Base-FX IEEE 802.3x for Flow Control				
Interfa	ice	Copper port: 10/100Base-T(X), RJ45, Automatic Flow Control, Full/half Duplex Mode, MDI/MDI-X Autotunning Optical port: 100Base-FX, optional SC/ST/FC				
Indica	tor I	Interface indicator, Power indicator				
Switch Pr	operty I	MAC address Packet buffer	size: 1Mbit ndwidth: 1.6G	forward		
Power st	upply	<ul> <li>DC products</li> <li>Voltage range: 12~48VDC.</li> <li>Connection mode: 3-pin 7.62mm pitch terminal blocks</li> <li>Connection protection: non-polarity</li> </ul> AC products <ul> <li>Power supply range: 100~240VAC/DC.</li> <li>Connection mode: 3-pin 7.62mm pitch terminal blocks</li> </ul>				
		Connect			Il blocks	
Power cons		Availa IES215-P(12 IES215-1F-F IES215-2F-F IES215-P(10 IES215-1F-F	ion mode: 3-pin 7. ble Models		Full-load         2.18W@24VDC         3.48W@24VDC         3.12W@24VDC         2.18W@220VAC         2.3W@220VAC         3.7W@220VAC	
Power cons Worki environr	sumption	Availa IES215-P(12 IES215-1F-F IES215-2F-F IES215-P(10 IES215-1F-F IES215-2F-F Operating ten Storage temp	ion mode: 3-pin 7. ble Models 2~48VDC) P(12~48VDC) P(12~48VDC) D0~240VAC) P(100~240VAC)	.62mm pitch termina No-load 0.79W@24VDC 2.45W@24VDC 2.40W@24VDC 0.8W@220VAC 1.6W@220VAC 2.6W@220VAC 2.6W@220VAC	Full-load           2.18W@24VDC           3.48W@24VDC           3.12W@24VDC           2.4W@220VAC           2.3W@220VAC	
Worki	sumption	Availa IES215-P(12 IES215-1F-F IES215-2F-F IES215-P(10 IES215-1F-F IES215-2F-F Operating ten Storage temp Relative humi	ion mode: 3-pin 7. ble Models 2~48VDC) P(12~48VDC) P(12~48VDC) P(12~48VDC) D0~240VAC) P(100~250VAC) P(100~250VAC) P(1	.62mm pitch termina No-load 0.79W@24VDC 2.45W@24VDC 2.40W@24VDC 0.8W@220VAC 1.6W@220VAC 2.6W@220VAC 2.6W@220VAC 2.6W@220VAC	Full-load           2.18W@24VDC           3.48W@24VDC           3.12W@24VDC           2.4W@220VAC           2.3W@220VAC	
Worki environr Physio	sumption	Availa IES215-P(12 IES215-1F-F IES215-2F-F IES215-1F-F IES215-2F-F IES215-2F-F Operating ten Storage temp Relative humi Housing: IP40 Installation: D Dimension (W Weight: ≤360g	ion mode: 3-pin 7. ble Models $2 \sim 48 \vee DC$ ) $P(12 \sim 48 \vee DC)$ $P(12 \sim 48 \vee DC)$ $P(12 \sim 48 \vee DC)$ $D0 \sim 240 \vee AC$ ) $P(100 \sim 240 \vee AC)$ $P(100 \sim 24$	.62mm pitch termina No-load 0.79W@24VDC 2.45W@24VDC 2.40W@24VDC 0.8W@220VAC 1.6W@220VAC 2.6W@220VAC 2.6W@220VAC 2.6W@220VAC	Full-load         2.18W@24VDC         3.48W@24VDC         3.12W@24VDC         2.4W@220VAC         2.3W@220VAC         3.7W@220VAC	

	<ul> <li>IEC 61000-4-4 (EFT, electrical fast transient pulses), Level 3</li> <li>Power supply: ±2kV</li> <li>Ethernet port: ±1kV</li> </ul>
	<ul> <li>IEC 61000-4-5 (Surge), Level 3</li> <li>Power supply: common mode±2kV, differential mode±1kV</li> <li>Ethernet port: ±2kV</li> </ul>
	Shock: IEC 60068-2-27 Free fall: IEC 60068-2-32 Vibration: IEC 60068-2-6
Certification	CE, FCC, RoHS, UL61010
Warranty	5 years

# **Ordering Information**

Available Models	100M Fiber Port	100M Copper Port	Power Supply
IES215-P(12~48VDC)	_	5	
IES215-1F-P(12~48VDC)	1	4	12~48VDC
IES215-2F-P(12~48VDC)	2	3	
IES215-P(100~240VAC)	—	5	
IES215-1F-P(100~240VAC)	1	4	100~240VAC/DC
IES215-2F-P(100~240VAC)	2	3	



Address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road, Nanshan District, Shenzhen, 518108, China TEL.: +86-755-26702668 ext 835 FAX: +86-755-26703485 E-mail: ics@3onedata.com Website: www.3onedata.com I Please scan our QR code for more details

\*Product pictures and technical data in this datasheet are only for reference. Updates are subject to change without prior notice. The final interpretation right is reserved by 3onedata.