

# AES0402N Series

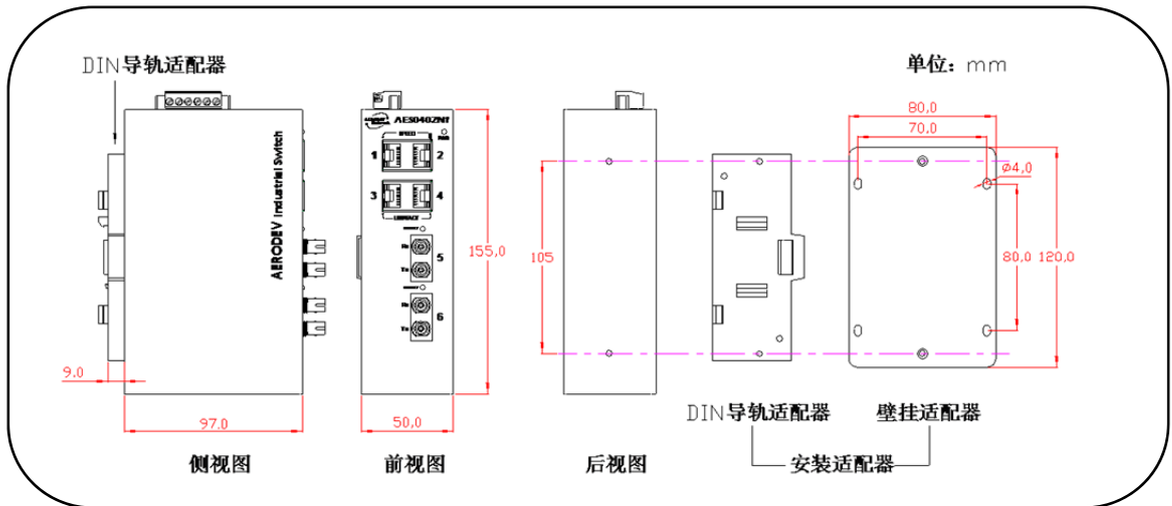


- ✧ Non managed Industrial Ethernet Switch;
- ✧ Support 4 electrical Ports、2 Optical Ports;
- ✧ High efficiency radiating fan less design, Small size;
- ✧ With excellent electromagnetic compatibility, stable and reliable;
- ✧ Applicable to industries for electric power, military, rail transportation, industrial automation and etc.

<b>Product</b>	
Function Description	Non managed Industrial Ethernet Switch
Network topology	Chain/star
switch type	layer 2 switching , all ports support line speed forwarding
Port type	4 10Base-T/100Base-TX Half duplex/ full duplex RJ45, speed and duplex auto negotiation; MDI/MDI-X Adaptive; 2 100Base-FX full duplex Optical Port (SC/ST)
<b>Power Requirements</b>	
Input power	220VADC
Power consumption	<10W
<b>Performance</b>	
Cache capacity	1Mbit
Address table capacity	8K
Address learning rate	148809pps
<b>Panel indicator</b>	
Diagnostic	LEDs (power, link status, port rate)
<b>Environmental conditions</b>	
Operating temperature	-10℃~+70℃
Storage/transport temperature	-40℃~+85℃
Relative humidity	10~90%, Non condensing

<b>Mechanical structure</b>	
Dimensions (W * H * D)	50 x155 x97
Installation	Rail Din
<b>MTBF</b>	
>20 years (GJB/Z 299C-2006:Gb25)	
<b>Guarantee period</b>	
5 years	
<b>EMC level</b>	
Electrostatic discharge immunity	3 level [GB/T 17626.2-2006]
Electrical fast transient burst immunity	3 level [GB/T 17626.4-2008]
Damped oscillatory waves immunity	2 level [GB/T 17626.12-1998]
RF electromagnetic field immunity	2 level [GB/T 17626.3-2006]
Surge (impact) immunity	3 level [GB/T 17626.5-2008]
Power frequency magnetic field immunity	4 level [GB/T 17626.8-2006]
The pulse magnetic field immunity	4 level [GB/T 17626.9-1998]
Conduction disturbance induced by radio frequency fields immunity	2 level [GB/T 17626.6-2008]

## Mounting dimensions



## Typical configuration

Product model	Product description
AES0402N1-D1-P7-T2	4 10Base-T/100Base-TX RJ45 ports 2 100Base-FX Optical Ports (Multimode 2km, SC interface) 2 220VADC powers