# XP Series Signal Splitter (Isolated ) Data Sheet

## 1. General

XP Series Signal Splitter (Isolated) (one input, two to four outputs) is an instrument used in automatic control system to transmit, convert, isolate, transfer and calculate industrial signals. It can cooperate with various industrial sensors and field instruments to meet users' needs of monitoring remote data. It is widely used in data acquisition, signal transmission and conversion, PLC, DCS and other industrial measurement and control systems in the fields of machinery, electricity, telecommunications, petroleum, chemical industry, steel, sewage treatment, building construction, etc. It is used to perfect and supplement the function of the system I/O plug-in, improve the anti-interference ability of the automatic control system, and ensure the stability and reliability of the system.



## 2. Features

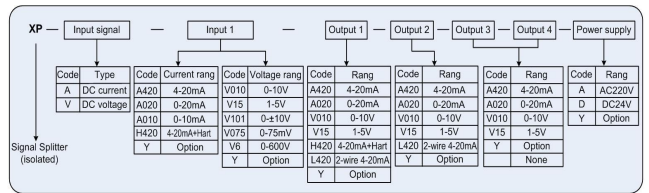
- Input, output and power are completely isolated, with strong anti-interference ability
- High accuracy, high linearity, long term running stability
- Modular design, small size, low power consumption, suitable for intensive installation
- Plug-in construction, easy installation, disassembly and maintenance

### 3. Specifications

Power supply: DC24V±10%, AC220V Power consumption: ≤2.5W Input: DC voltage, DC current Input resistance: voltage input ≥500KΩ current input ≤200Ω Output: DC voltage, DC current Load resistance: voltage output ≥10KΩ current output ≤350Ω Accuracy: ±0.1%F.S, ±0.2%F.S Temp. coefficient: ≤±100PPM/°C

## 4. Ordering Information

#### XP series code table :



- 1 -

Addr: Building B,AscendasiHub,No.5 Xinghan Road,SIP Tel: +86-512-68381801 +86-512-68381802 Fax: +86-512-68381803 +86-512-68381939 Web: http://www.surpon.com

Insulation resistance:  $\geq 100M\Omega/500VDC$ 

Operating temperature: 0~50°C

Storage temperature: -40~85°C

Operating humidity: 10~90%RH

Installation: DIN 35mm rail

Atmospheric pressure: 86~106kPa

Dimension: 122mm×18mm×96mm

Dielectric strength: input/output  $\geq$  2000VAC (1min)

input/power  $\geq$  2000VAC (1min)

output/power ≥1000VAC (1min)

18

000

4 5 000

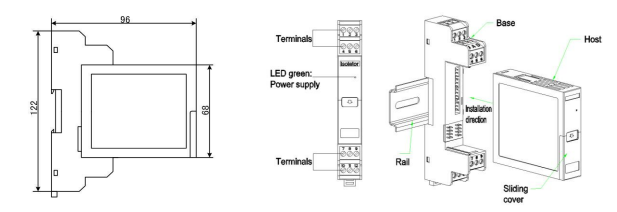
OLAT

P

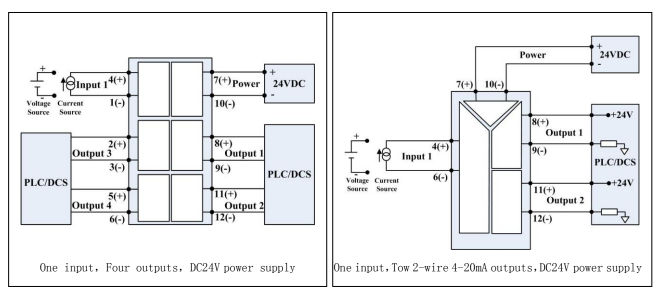
## 5. Dimension & Installation

#### $\textbf{Dimension} \hspace{0.1in} (122mm \times 18mm \times 96mm)$

Installation



## 6. Typical Connection



Note: The connection diagrams given in this manual are typical. When installing, please refer to the connection diagram on the product.

## 7. Examples of ordering

Refer to the code table above and provide the model number correctly.

- Example 1 input: one channel 4-20mA, output: three channels 4-20mA, power supply: 24VDC order model: XP-A-A420-A420-A420-A420-D (abbreviated as: XP-A-A420-3A420-D)
- Example 2 input: one channel 4-20mA, output: four channels 4-20mA, power supply: 24VDC order model: XP-A-A420-A420-A420-A420-A420-A420-D (abbreviated as: XP-A-A420-4A420-D)
- Example 3 input: one channel 0-10V, output: three channels 0-10V, power supply: 24VDC order model: XP-V-V010-V010-V010-V010-D (abbreviated as: XP-V-V010-3V010 -D)
- Example 4 input: one channel 0-10V, output: four channels 0-10V, power supply: 24VDC order model: XP-V-V010-V010-V010-V010-V010-D (abbreviated as: XP-V-V010-4V010 -D)



**Please Scan**