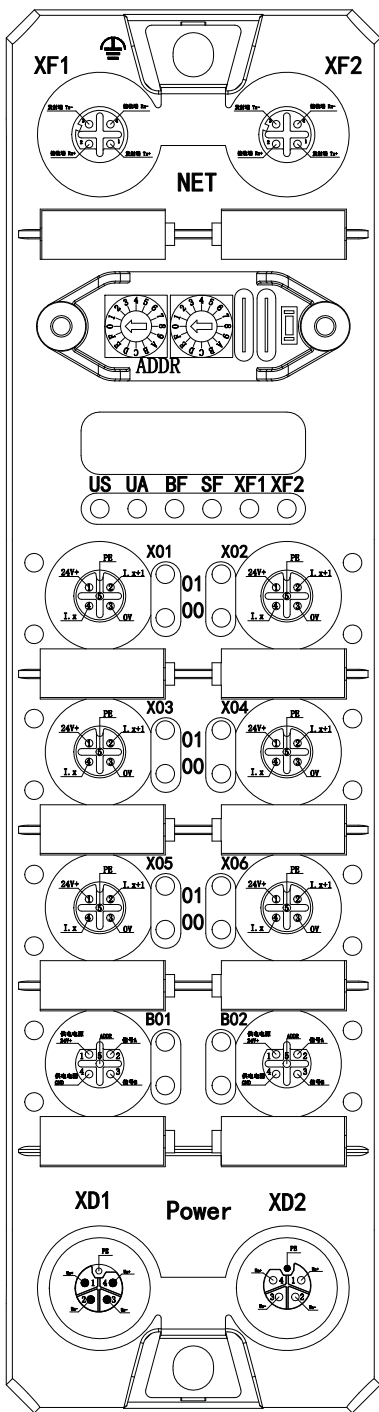


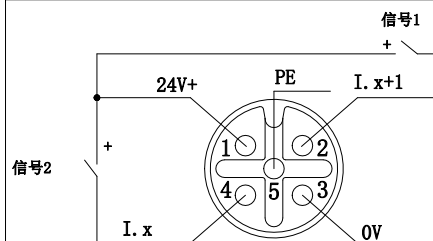
# 目录

- 1、AUEC 12DIP-BUS产品接线图
- 2、AUEC 12DIN-BUS产品接线图
- 3、AUEC 16DIO P (-E) 产品接线图
- 4、AUEC 16DIO N (-E) 产品接线图
- 5、AUEC DBEP-A2产品接线图
- 6、AUEC 8COM产品接线图
- 7、AUPN 12DIP-BUS产品接线图
- 8、AUPN 12DIN-BUS产品接线图
- 9、AUPN 16DIO P (-E) 产品接线图
- 10、AUPN 16DIO N (-E) 产品接线图
- 11、AUPN 16DIO P-78产品接线图
- 12、AUPN DBEP-A1产品接线图
- 13、AUCB 12DIO P-BUS产品接线图
- 14、AUCB 12DIO N-BUS产品接线图
- 15、AUEI 12DIO P-BUS产品接线图
- 16、AUEI 12DIO N-BUS产品接线图
- 17、AUCP 12DIO P-BUS产品接线图
- 18、AUCP 12DIO N-BUS产品接线图
- 19、AUDP 12DIO P-BUS产品接线图
- 20、AUDN 16DIO P-78产品接线图
- 21、AUDN 16DIP-78产品接线图
- 22、AUDN 16DIO P-78产品接线图

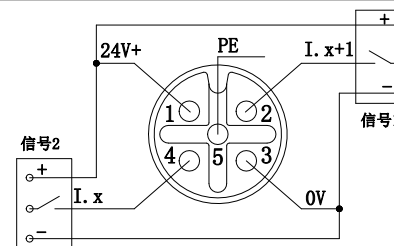


## X01-X06端口

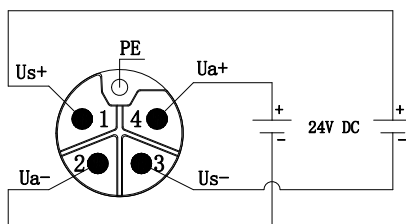
### 两线制输入



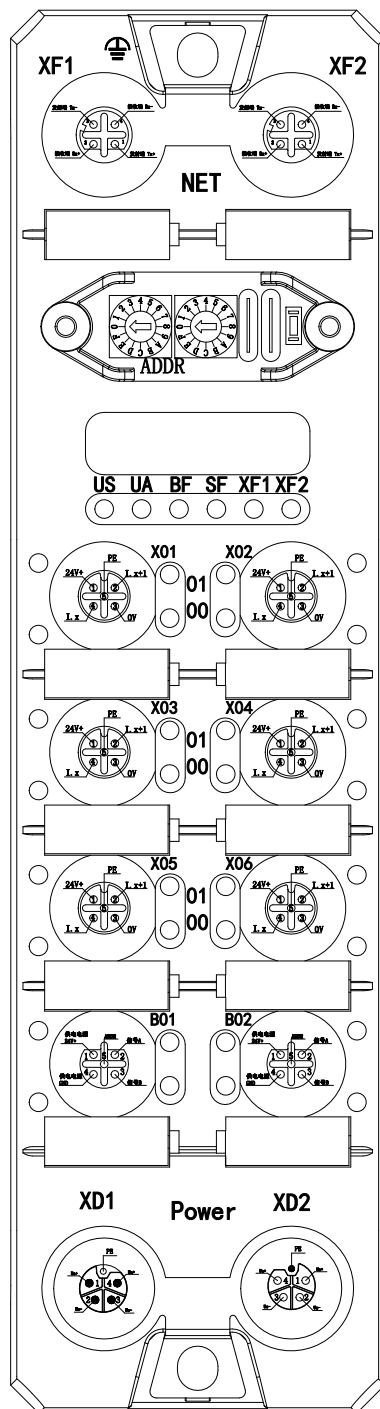
### 三线制输入



### 电源输入XD1 L-CODE 接线图

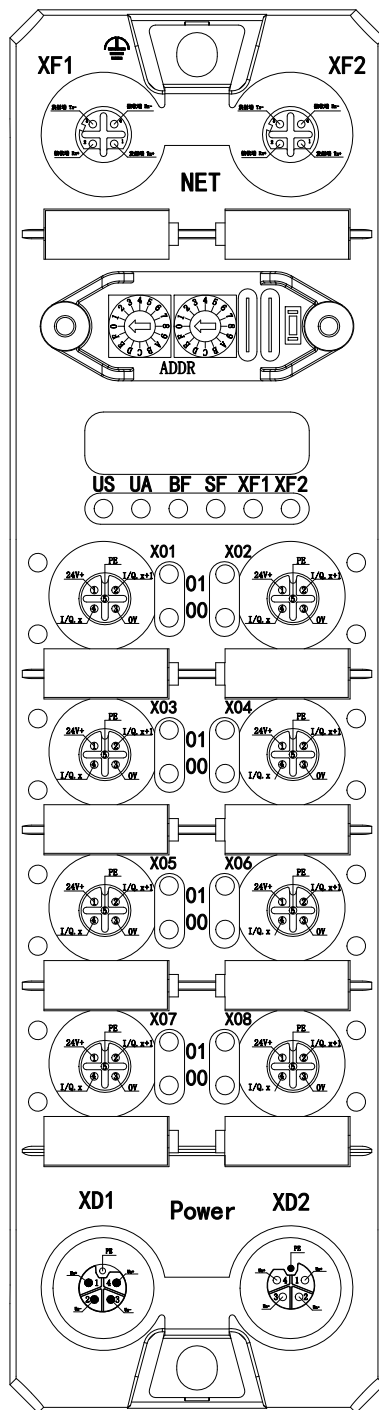


## AUEC 12DIP-BUS产品接线图



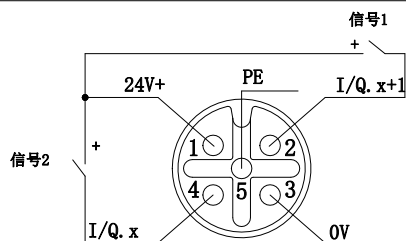
X01-X06端口	
两线制输入	三线制输入
<p>The two-wire input diagram shows a terminal block with five terminals: 1 (24V+), 2 (PE), 3 (I. x+1), 4 (I. x), and 5 (0V). Signal 1 is connected to terminal 3 and Signal 2 is connected to terminal 4.</p>	<p>The three-wire input diagram shows a terminal block with five terminals: 1 (24V+), 2 (PE), 3 (I. x+1), 4 (I. x), and 5 (0V). Signal 1 is connected to terminal 3 and Signal 2 is connected to terminal 4.</p>
电源输入XD1 L-CODE 接线图	
<p>The power input diagram shows a terminal block with four terminals: 1 (Us+), 2 (Ua-), 3 (Us-), and 4 (Ua+). A 24V DC source is connected to terminals 1 and 2, and terminals 3 and 4.</p>	

AUEC 12DIN-BUS产品接线图

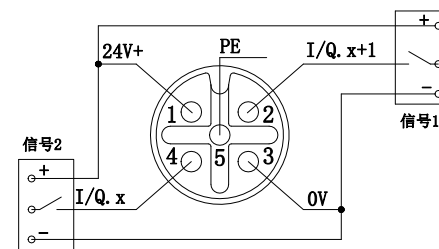


### X01-X08配置为PNP输入模式

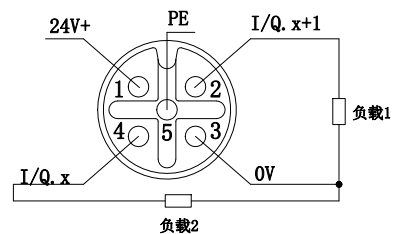
#### 两线制输入



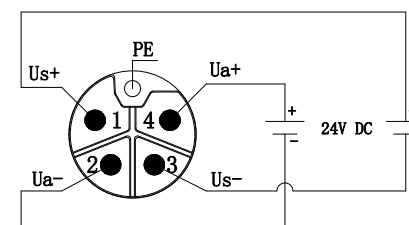
#### 三线制输入



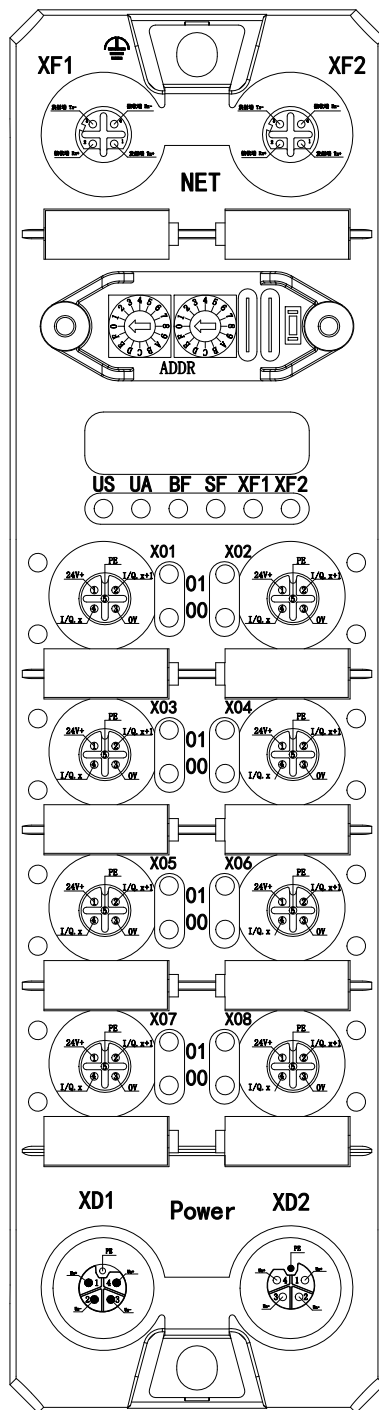
### X01-X08配置为PNP输出模式



### 电源输入XD1L-CODE 接线图

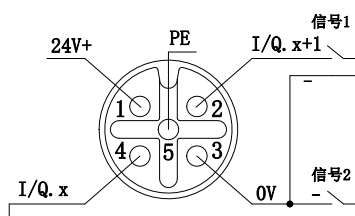


## AUEC 16DIOP (-E) 产品接线图

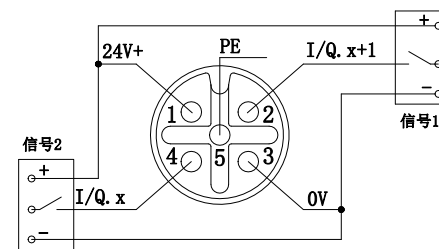


### X01-X08配置为NPN输入模式

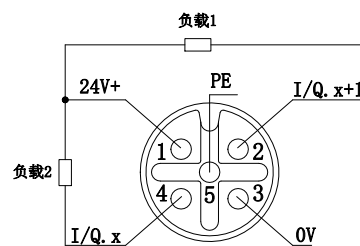
#### 两线制输入



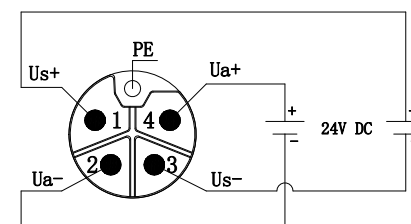
#### 三线制输入



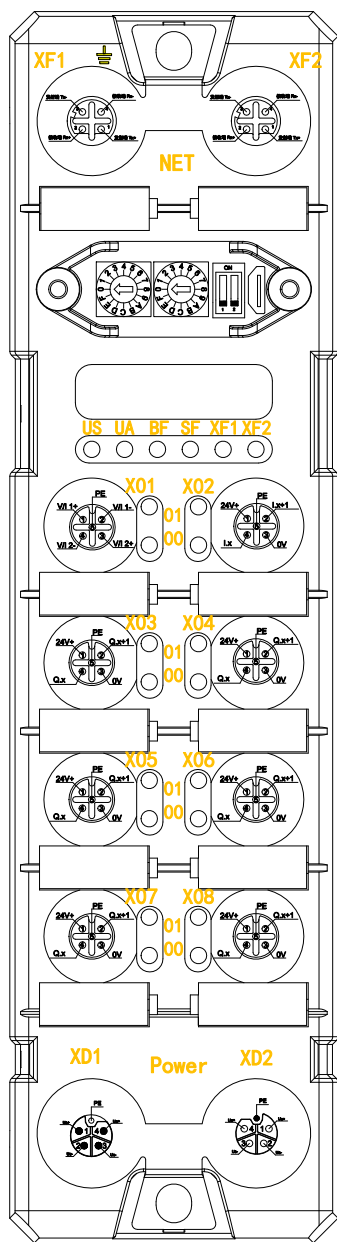
### X01-X08配置为NPN输出模式



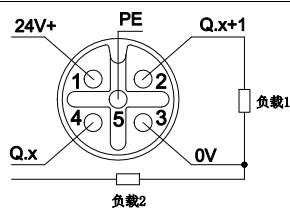
### 电源输入XD1 L-CODE 接线图



## AUEC 16DION (-E) 产品接线图

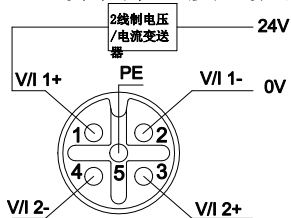


### X03-X08为数字量PNP输出端口接线图

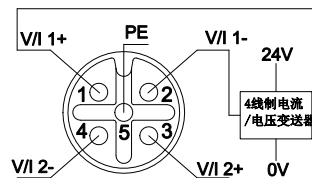


### X01模拟量输入端口接线图

#### 2线制端口接线图

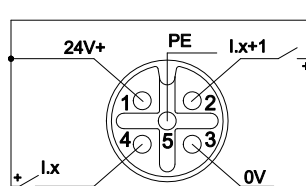


#### 4线制端口接线图

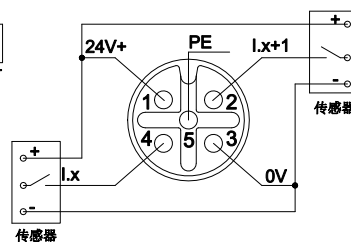


### X02为数字量PNP输入端口接线图

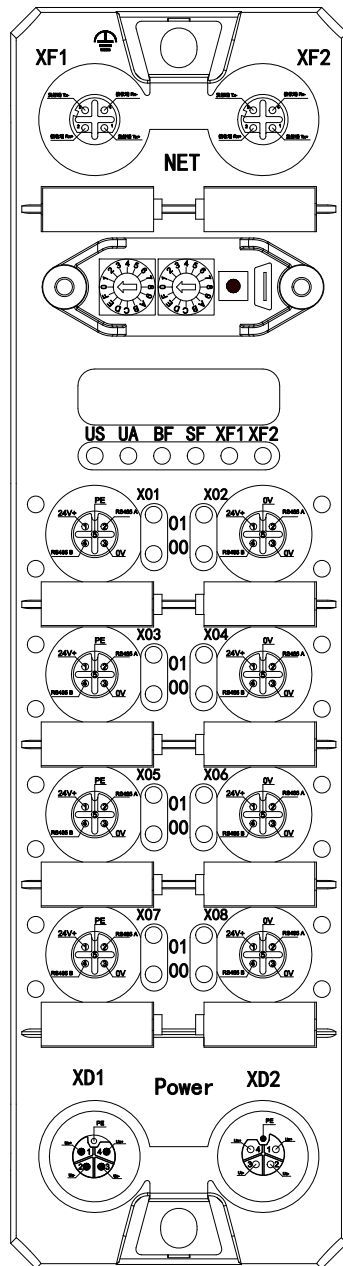
#### 2线制端口接线图



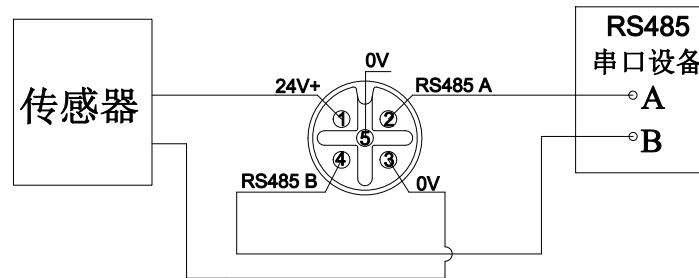
#### 3线制端口接线图



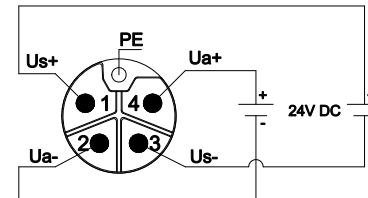
## AUEC DBEP-A2产品接线图



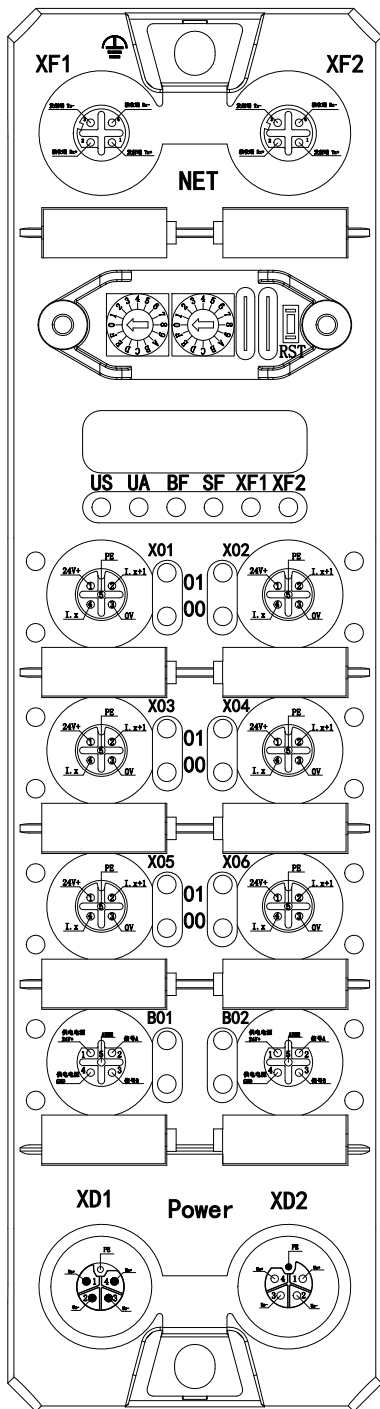
## X01~X08为RS485通讯接口



## 电源XD1 L-CODE接线图

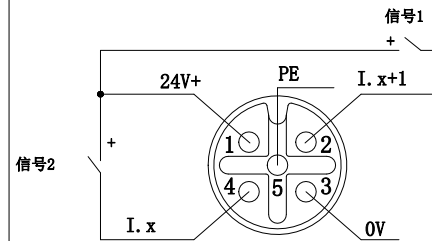


## AUCB 8COM产品接线图

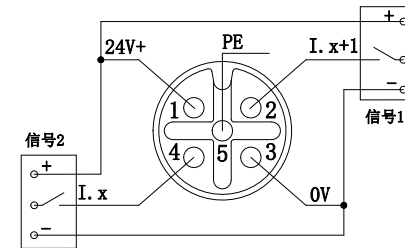


### X01-X06端口

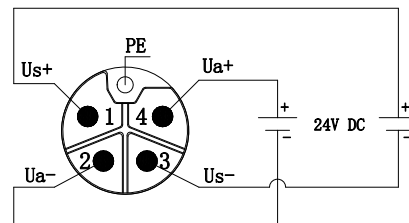
#### 两线制输入



#### 三线制输入

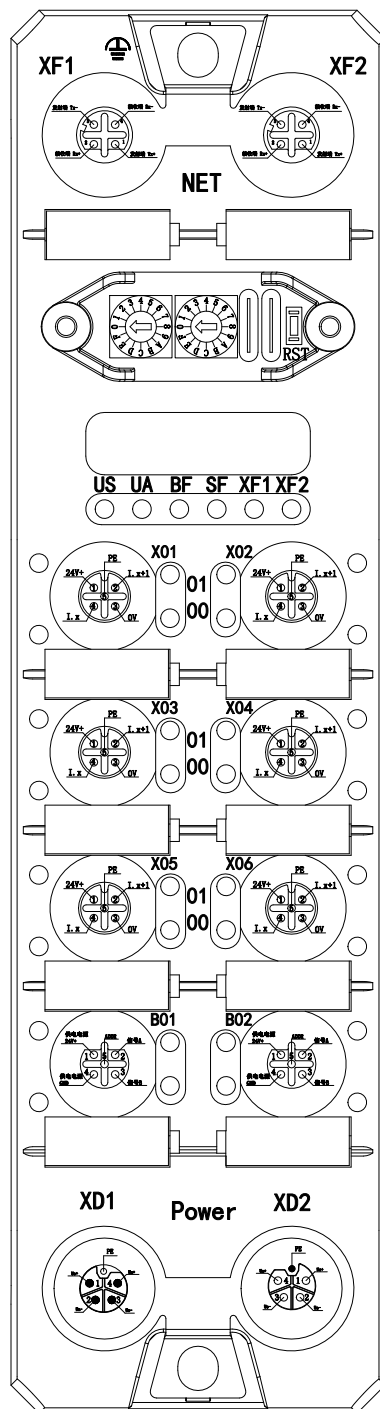


#### 电源输入XD1 L-CODE 接线图



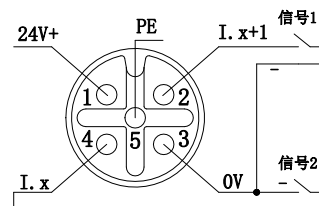
### AUPN 12DIP-BUS产品接线图



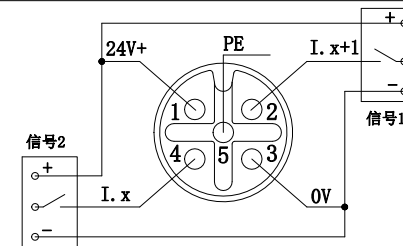


## X01-X06端口

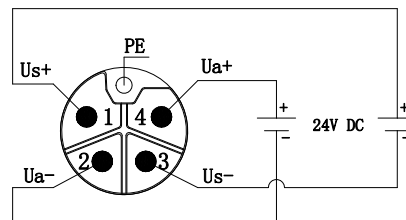
### 两线制输入



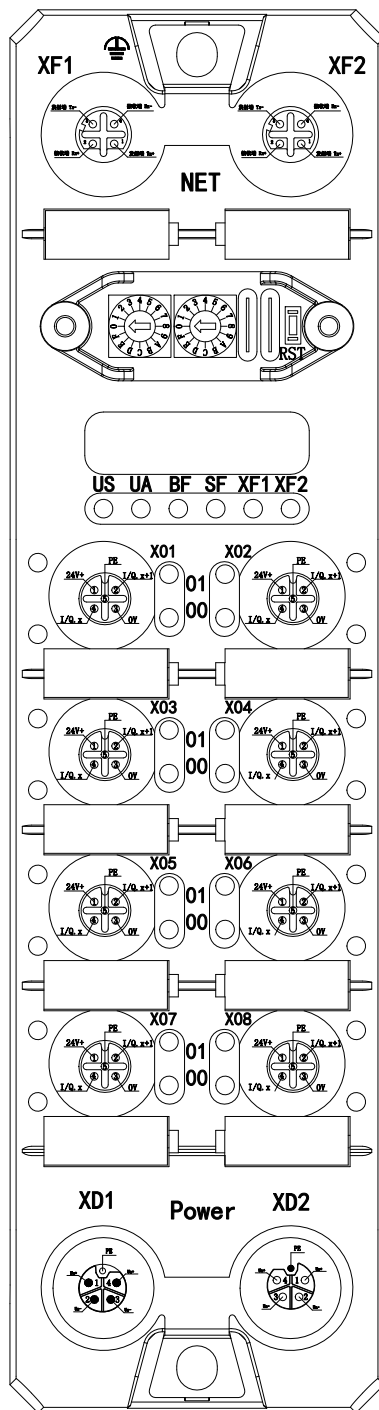
### 三线制输入



### 电源输入XD1 L-CODE 接线图

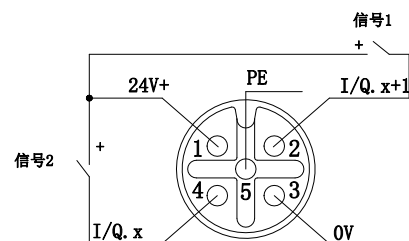


## AUPN 12DIN-BUS产品接线图

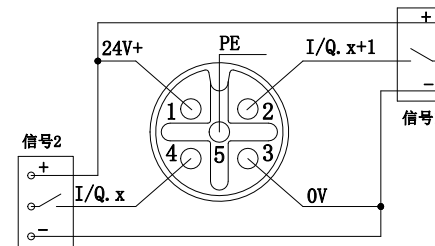


## X01-X08配置为PNP输入模式

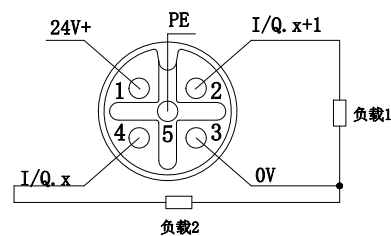
### 两线制输入



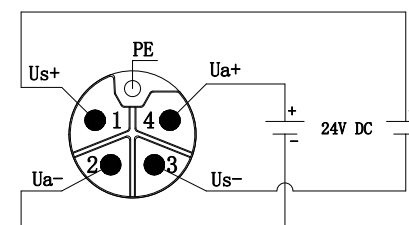
### 三线制输入



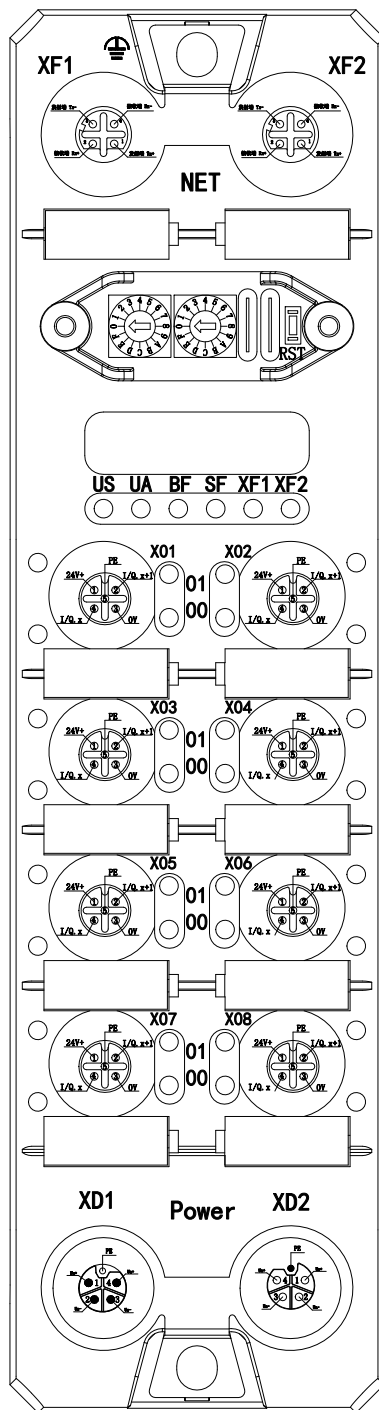
## X01-X08配置为PNP输出模式



## 电源输入XD1L-CODE 接线图

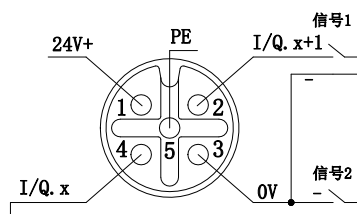


## AUPN 16DIOP (-E) 产品接线图

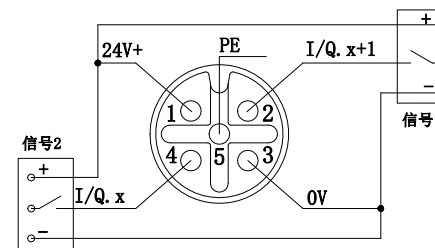


### X01-X08配置为NPN输入模式

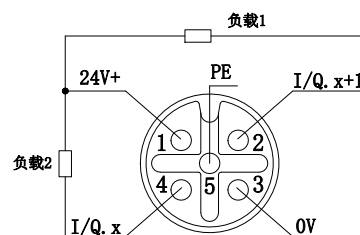
#### 两线制输入



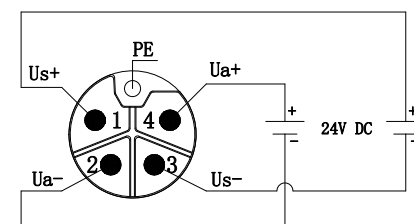
#### 三线制输入



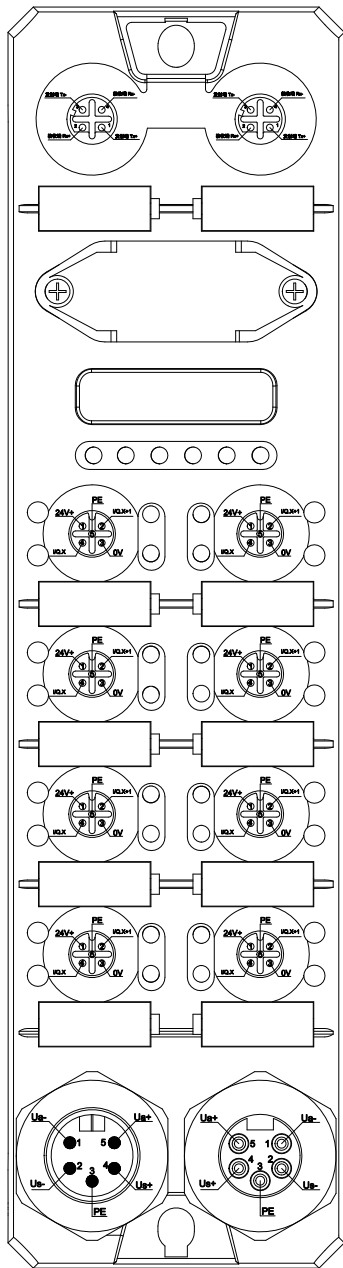
### X01-X08配置为NPN输出模式



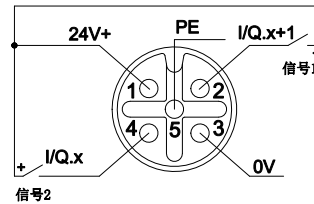
### 电源输入XD1L-CODE 接线图



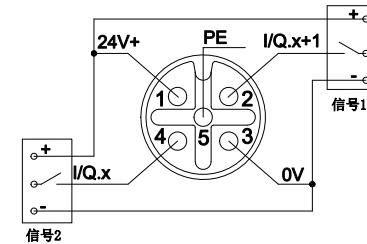
### AUPN 16DION (-E) 产品接线图



## X01~X08配置为PNP输入

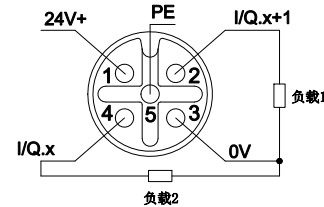


(两线制)

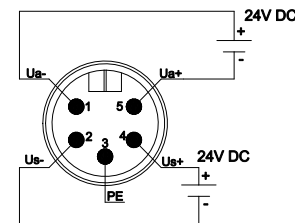


(三线制)

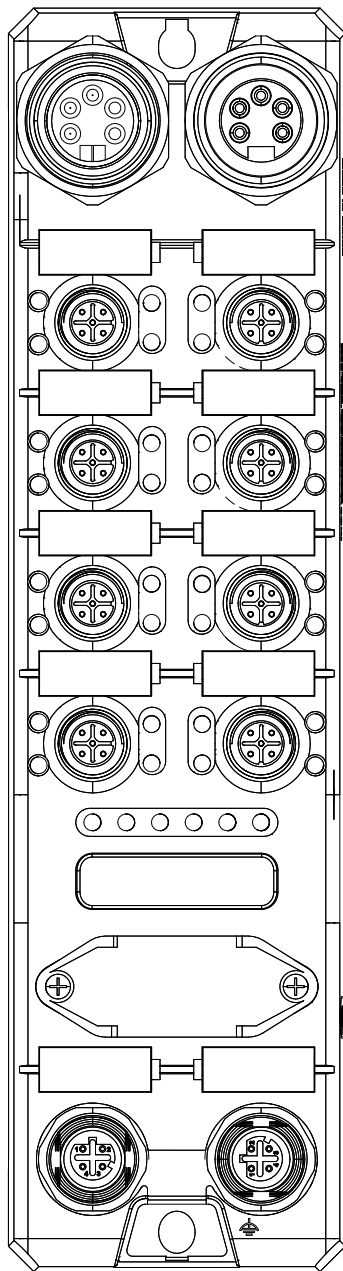
## X01~X08配置为PNP输出



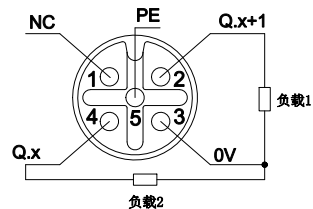
## 电源XD1 7/8“接线图



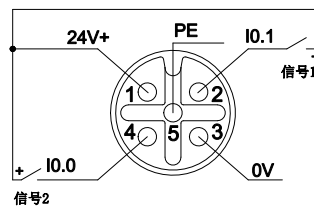
## AUPN 16DIOP-78产品接线图



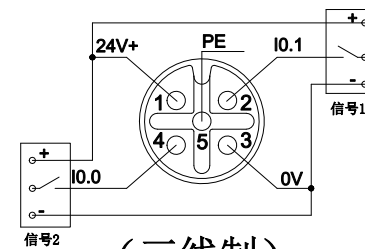
## X01-X06数字量PNP输出



## X07数字量PNP输出

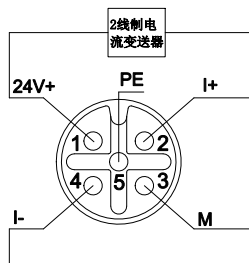


(两线制)

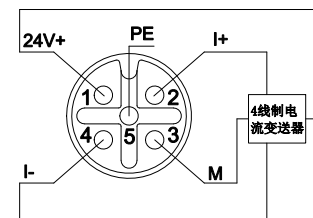


(三线制)

## X08模拟量输入

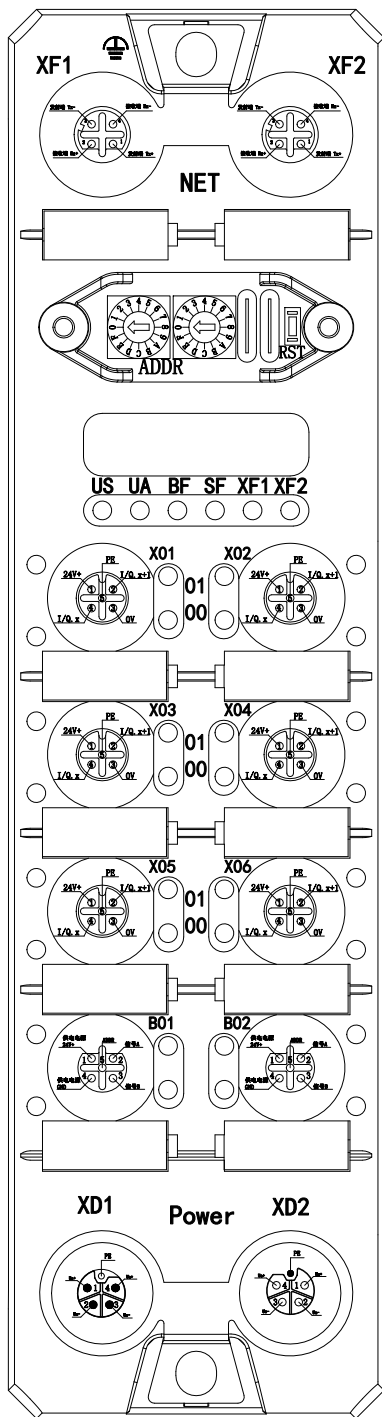


(两线制)



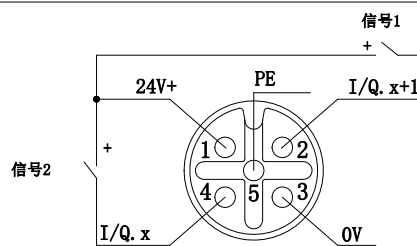
(四线制)

AUPN DBEP-A1产品接线图

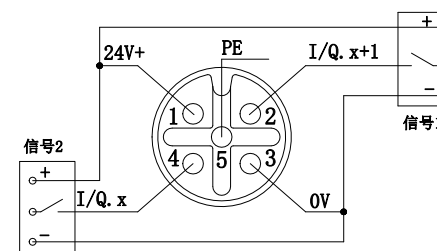


### X01-X06配置为PNP输入模式

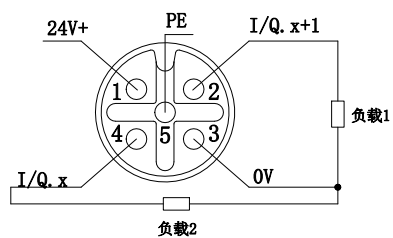
#### 两线制输入



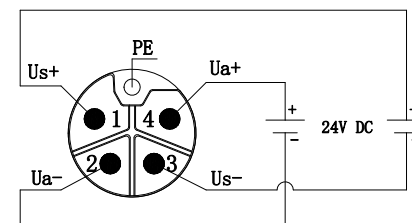
#### 三线制输入



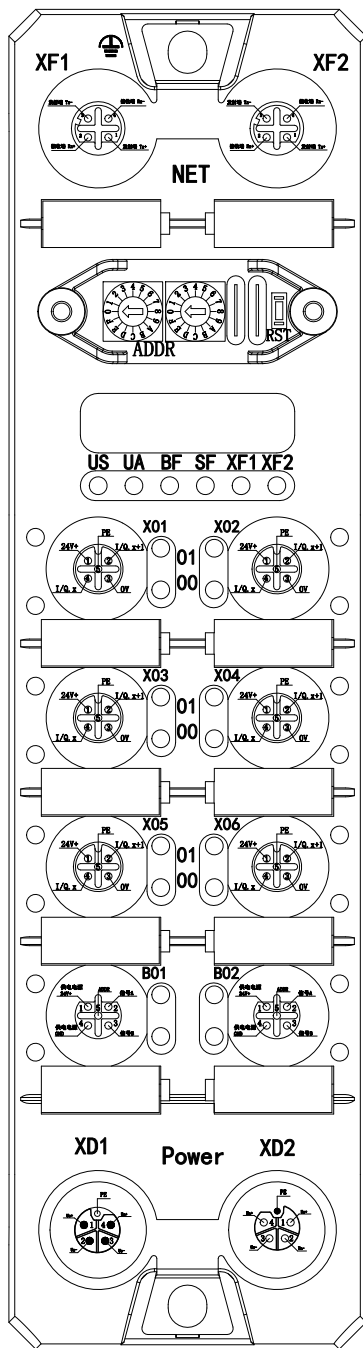
### X01-X06配置为PNP输出模式



### 电源输入XD1L-CODE 接线图

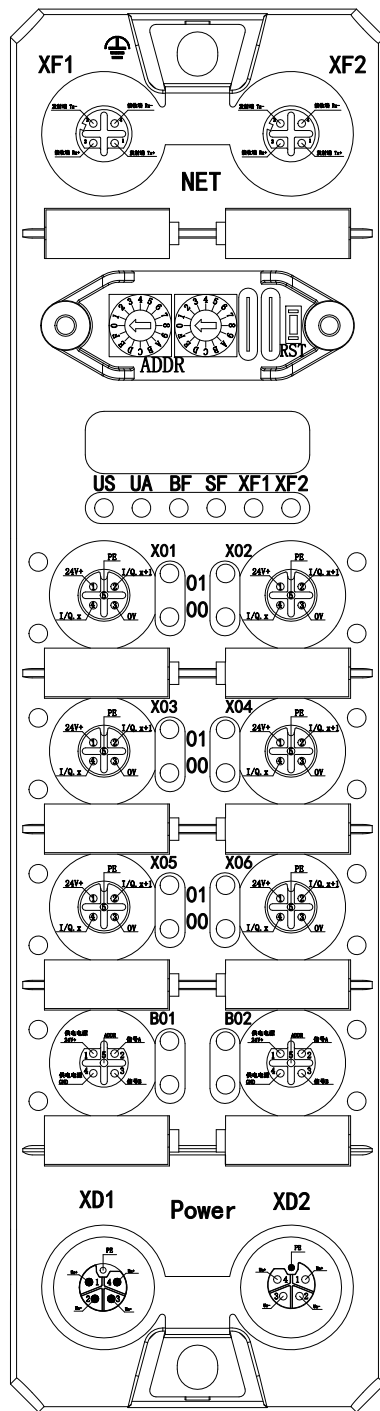


## AUCB 12DIOP-BUS产品接线图



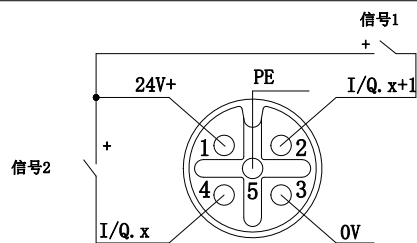
X01-X06配置为NPN输入模式	
两线制输入	三线制输入
X01-X06配置为NPN输出模式	电源输入XD1 L-CODE 接线图

AUCB 12DION-BUS产品接线图

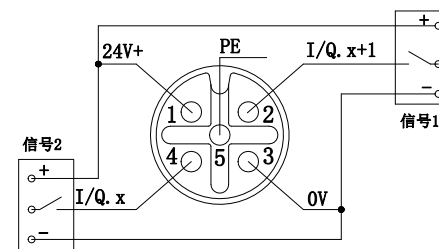


## X01-X06配置为PNP输入模式

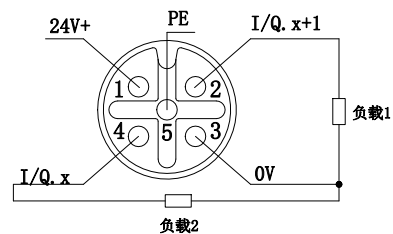
### 两线制输入



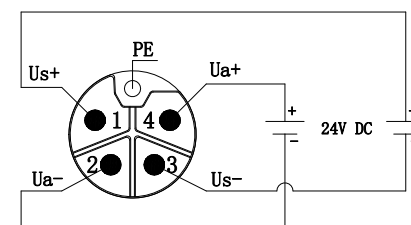
### 三线制输入



## X01-X06配置为PNP输出模式

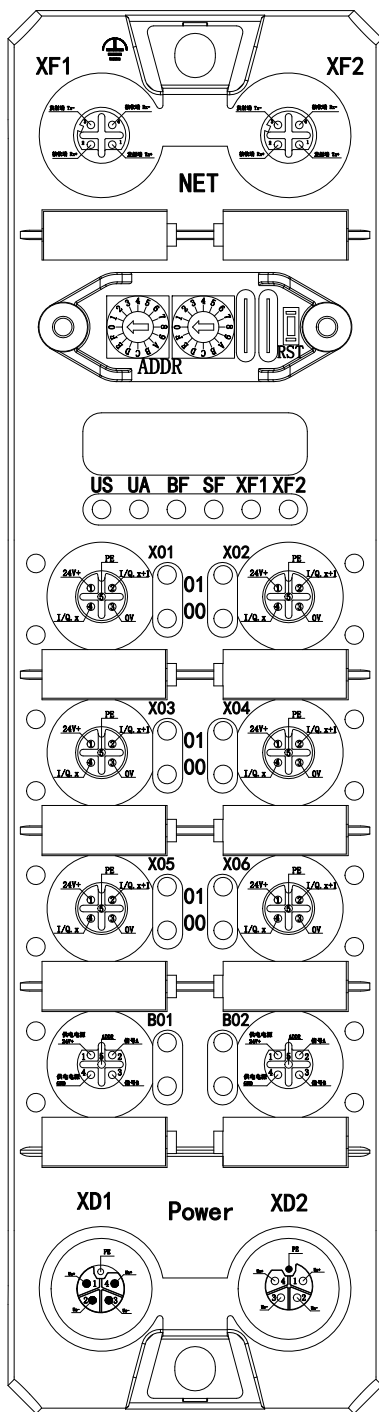


## 电源输入XD1L-CODE 接线图



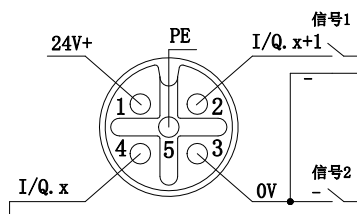
## AUEI 12DIOP-BUS产品接线图



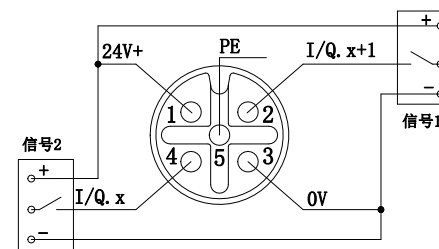


## X01-X06配置为NPN输入模式

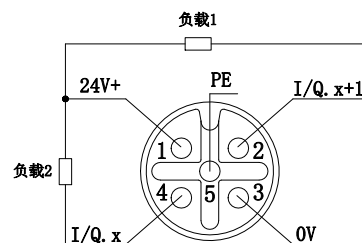
### 两线制输入



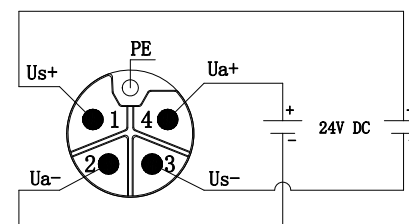
### 三线制输入



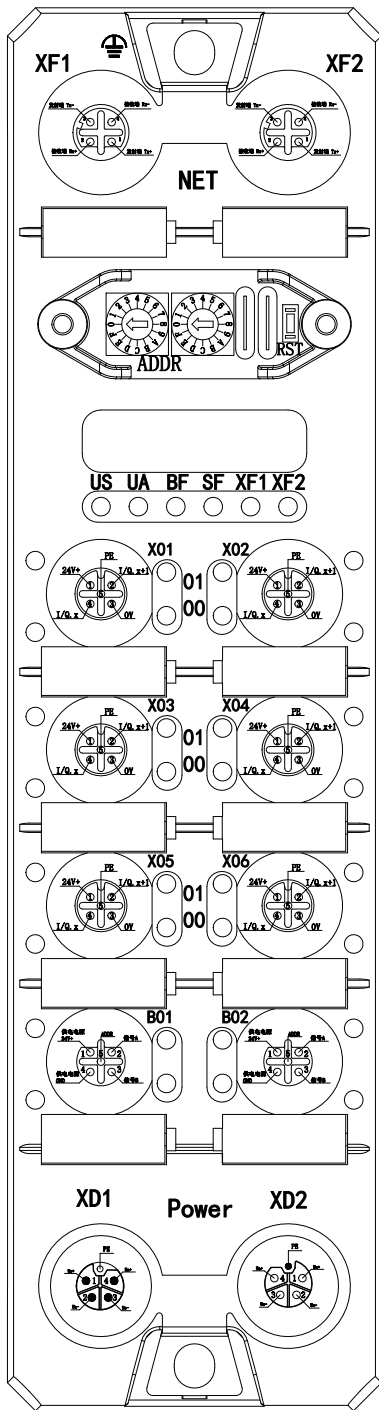
## X01-X06配置为NPN输出模式



## 电源输入XD1 L-CODE 接线图

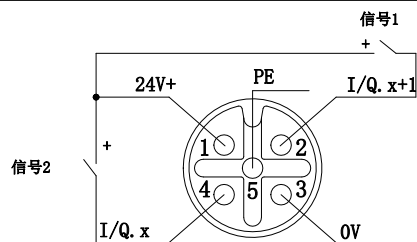


## AUEI 12DION-BUS产品接线图

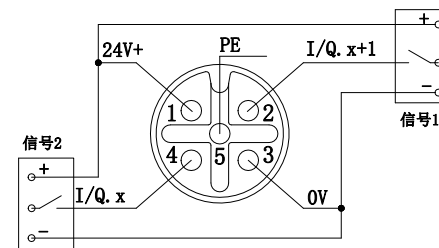


### X01-X06配置为PNP输入模式

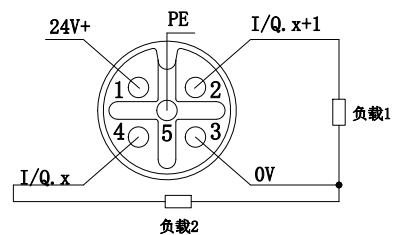
#### 两线制输入



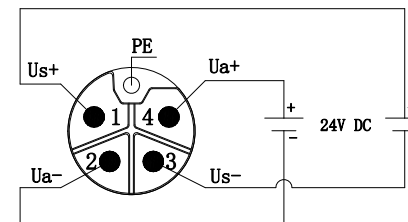
#### 三线制输入



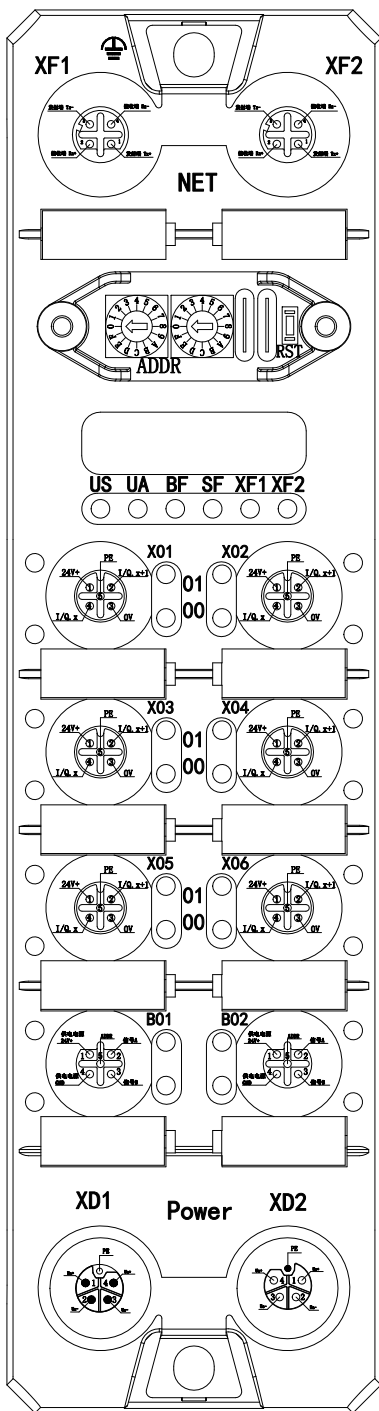
### X01-X06配置为PNP输出模式



### 电源输入XD1L-CODE 接线图

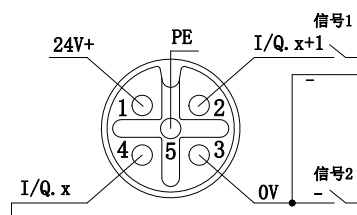


### AUCP 12DIOP-BUS产品接线图

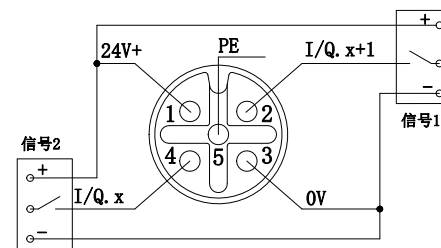


### X01-X06配置为NPN输入模式

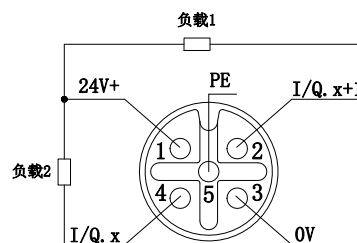
#### 两线制输入



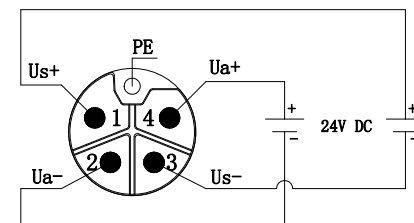
#### 三线制输入



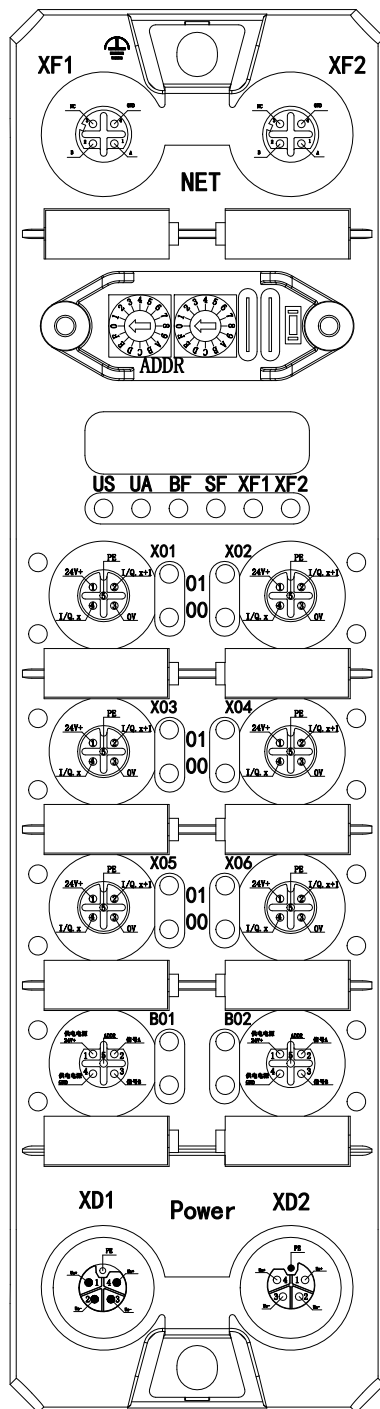
### X01-X06配置为NPN输出模式



### 电源输入XD1 L-CODE 接线图

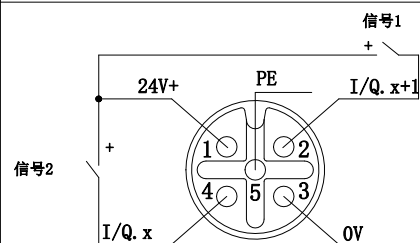


## AUCP 12DION-BUS产品接线图

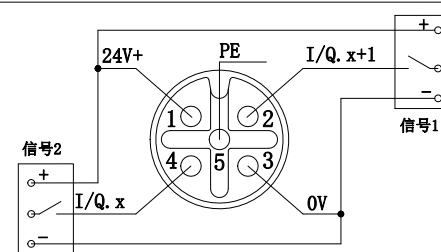


## X01-X06配置为PNP输入模式

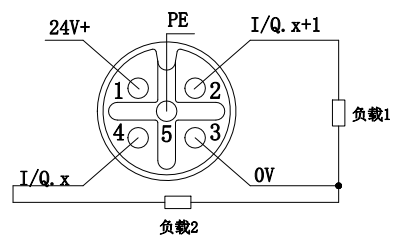
### 两线制输入



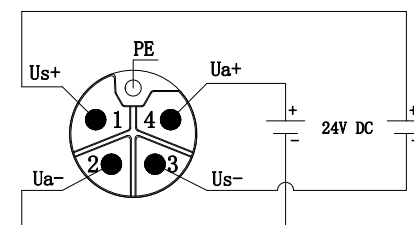
### 三线制输入



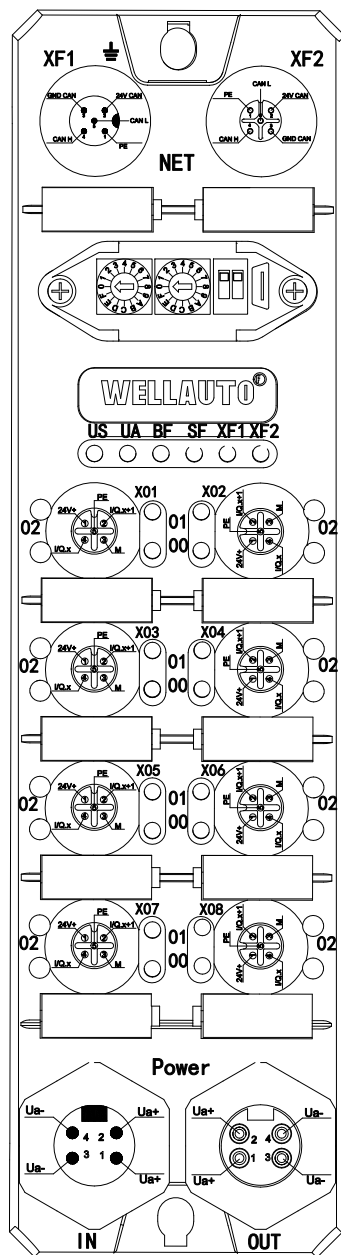
## X01-X06配置为PNP输出模式



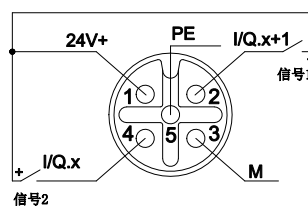
## 电源输入XD1 L-CODE 接线图



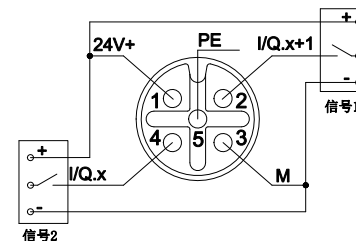
## AUDP 12DIOP-BUS产品接线图



## X01-X08配置为数字量PNP输入

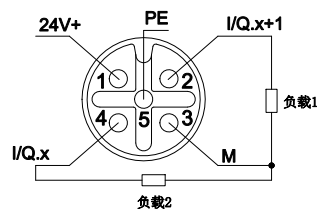


(两线制)

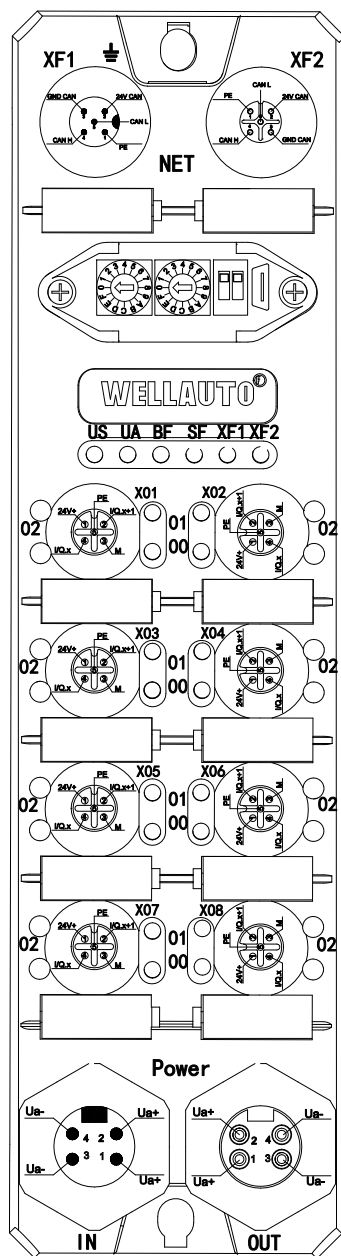


(三线制)

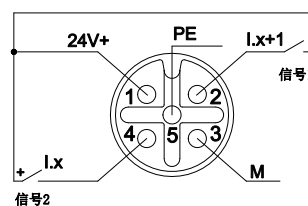
## X01-X08配置为数字量PNP输入



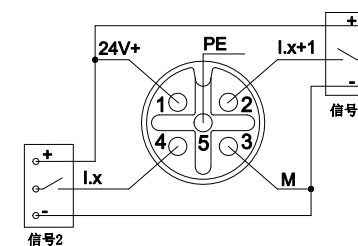
AUDN 16DIOP-78产品接线图



## X01-X08数字量PNP输入

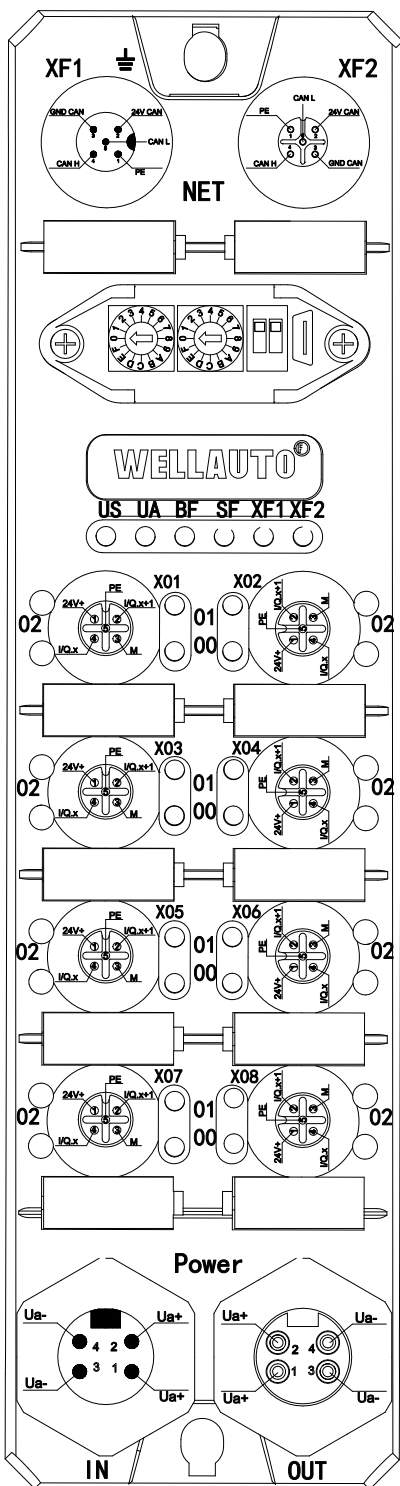


(两线制)

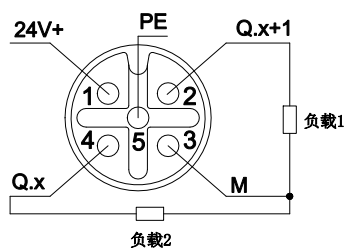


(三线制)

AUDN 16DIP-78产品接线图



## X01-X08数字量PNP输出



AUDN 16DOP-78产品接线图