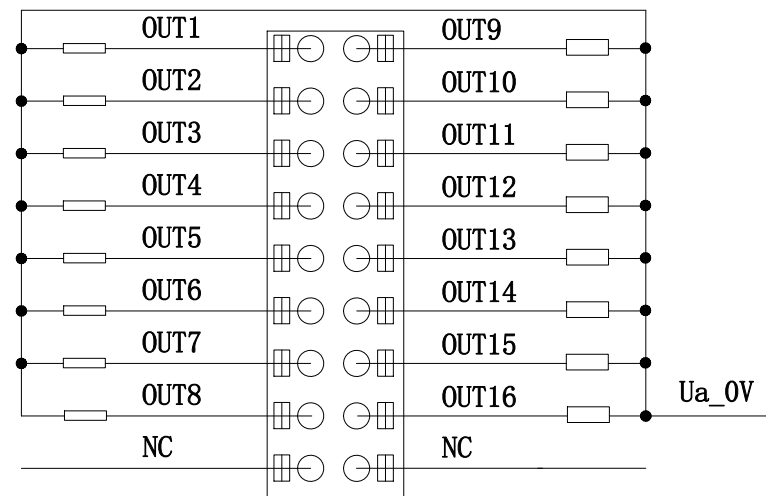
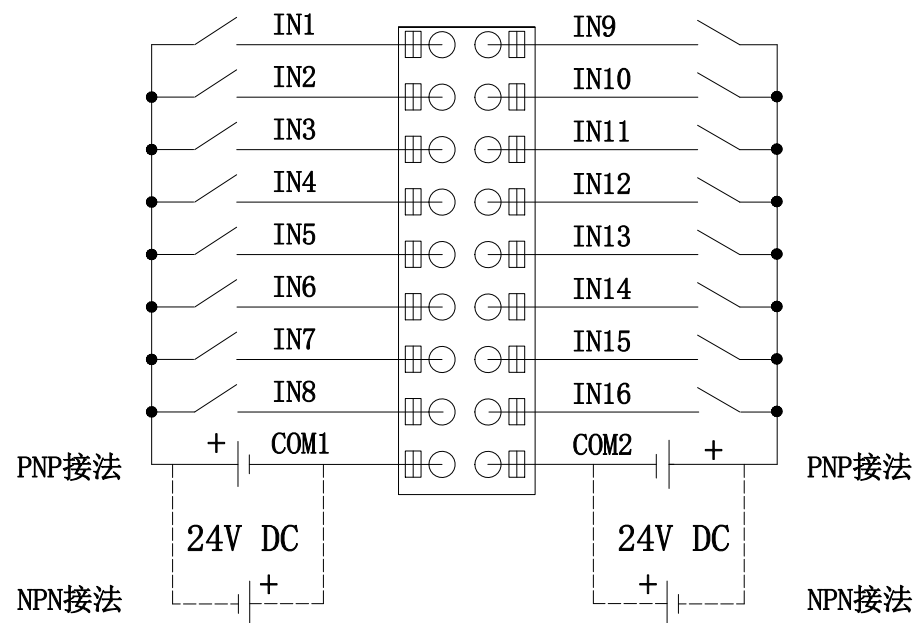
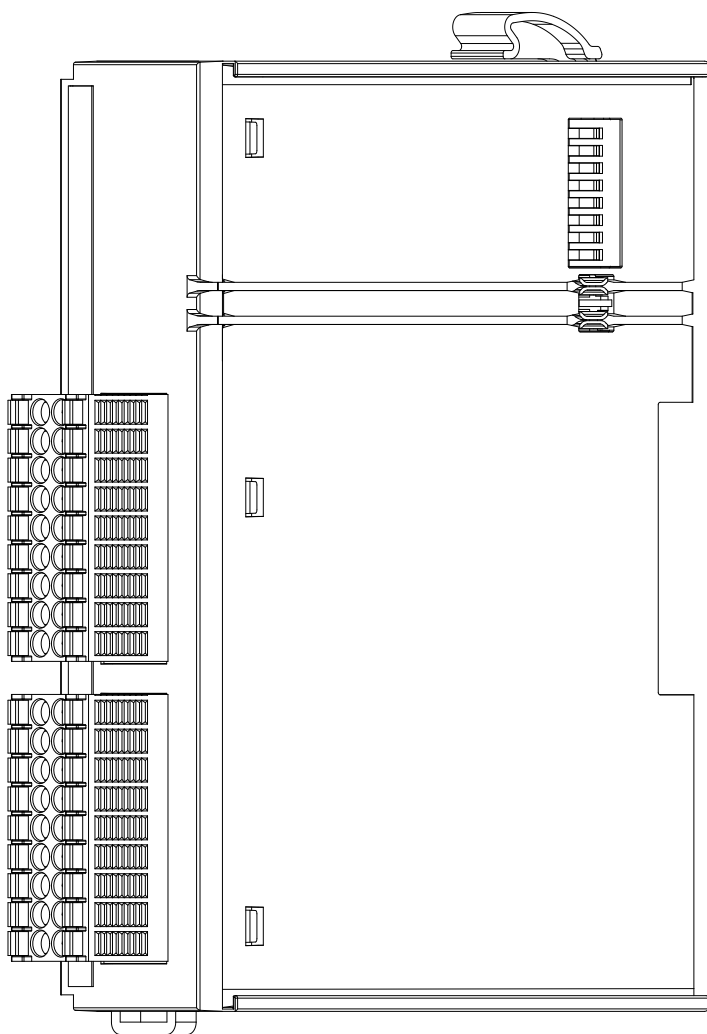


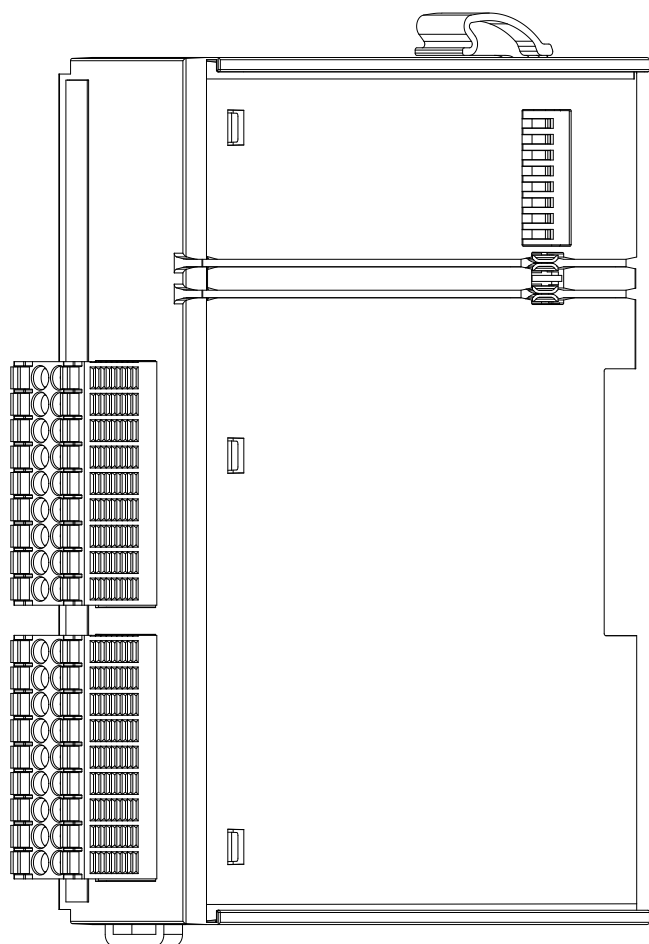
目录

- 1、AUEX 1616P-EM产品接线图
- 2、AUEX 1616N-EM产品接线图
- 3、AUEX 1616P-EM-SR产品接线图
- 4、AUEX 1616N-EM-SR产品接线图
- 5、AUEX 8DIAC-EM产品接线图
- 6、AUEX 16DI-EM产品接线图
- 7、AUEX 32DI-EM产品接线图
- 8、AUEX 16DOP-EM产品接线图
- 9、AUEX 16DON-EM产品接线图
- 10、AUEX 32DOP-EM产品接线图
- 11、AUEX 32DON-EM产品接线图
- 12、AUEX 32DOP-EM-SR产品接线图
- 13、AUEX 32DON-EM-SR产品接线图
- 14、AUEX 16DOR-EM产品接线图
- 15、AUEX 16PC-EM产品接线图
- 16、AUEX 16NC-EM产品接线图
- 17、AUEX 4AIM(H)-EM产品接线图
- 18、AUEX 8AIM(H)-EM产品接线图
- 19、AUEX 4AOM(H)-EM产品接线图
- 20、AUEX 8AOM(H)-EM产品接线图
- 21、AUEX 8AIOMH-EM产品接线图
- 22、AUEX 8RTD-EM产品接线图
- 23、AUEX 16RTD-EM产品接线图
- 24、AUEX 8TC-EM (-C) 产品接线图
- 25、AUEX 16TC-EM产品接线图
- 26、AUEX 2HC-EM产品接线图
- 27、AUEX 4HC-EM产品接线图
- 28、AUEX 2COM-EM产品接线图
- 29、AUEX 4COM-EM产品接线图

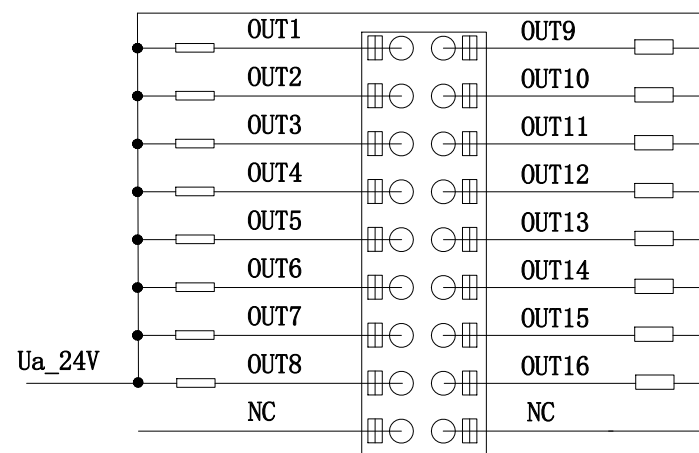
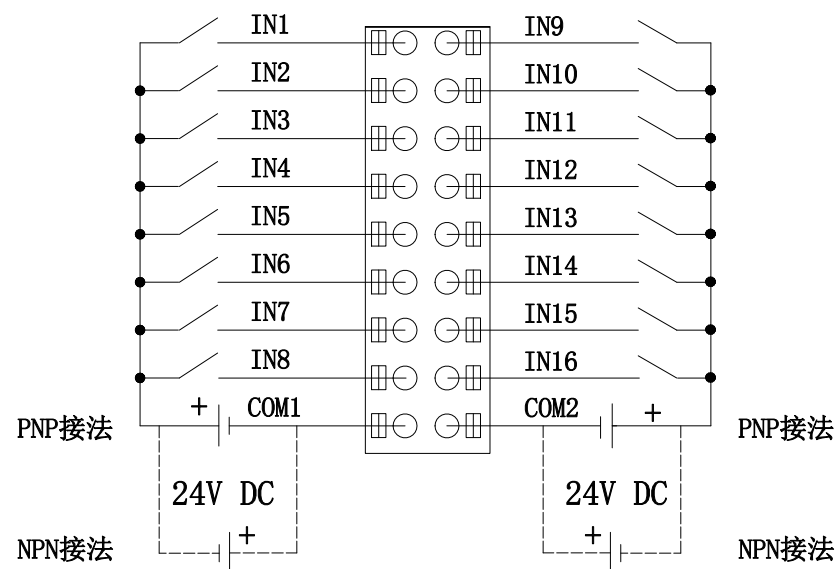


SW:V1.0
HW:V2.0

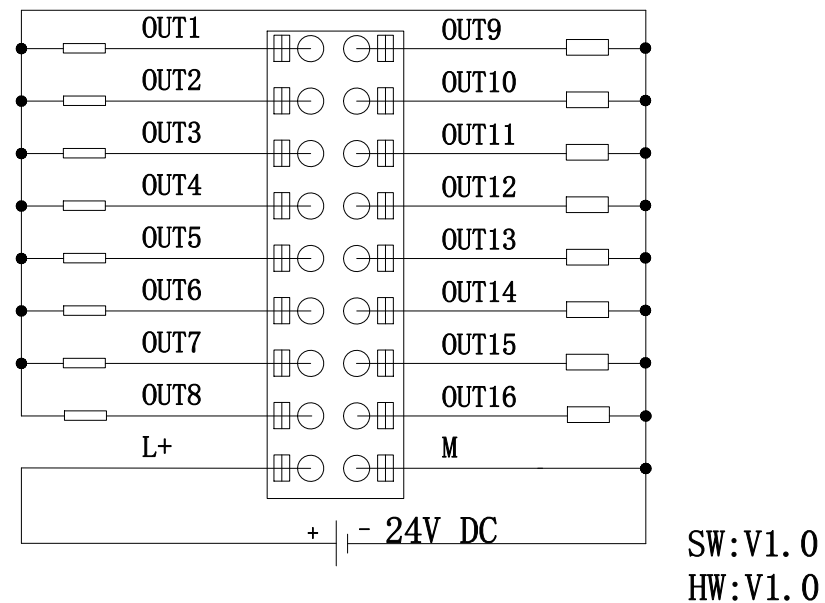
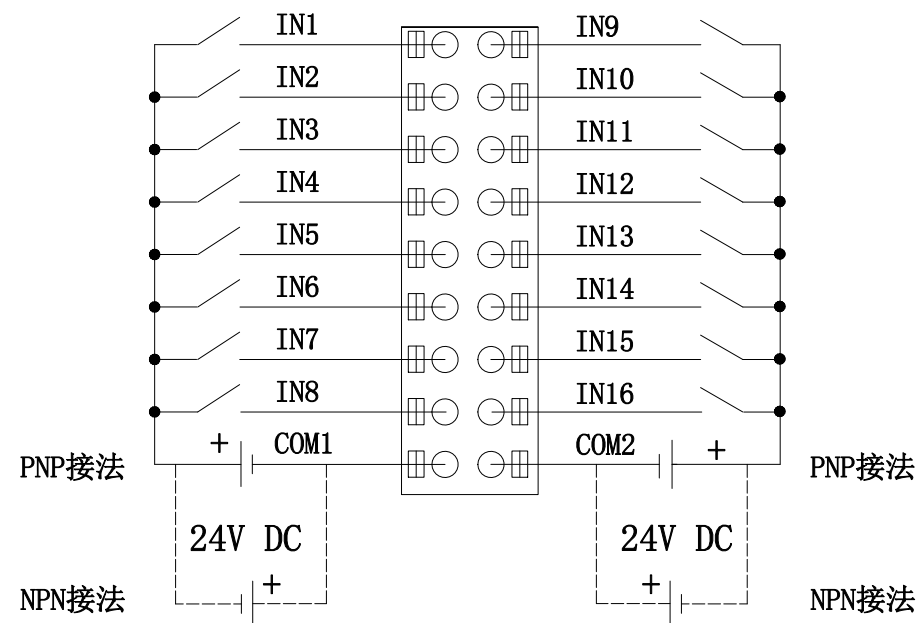
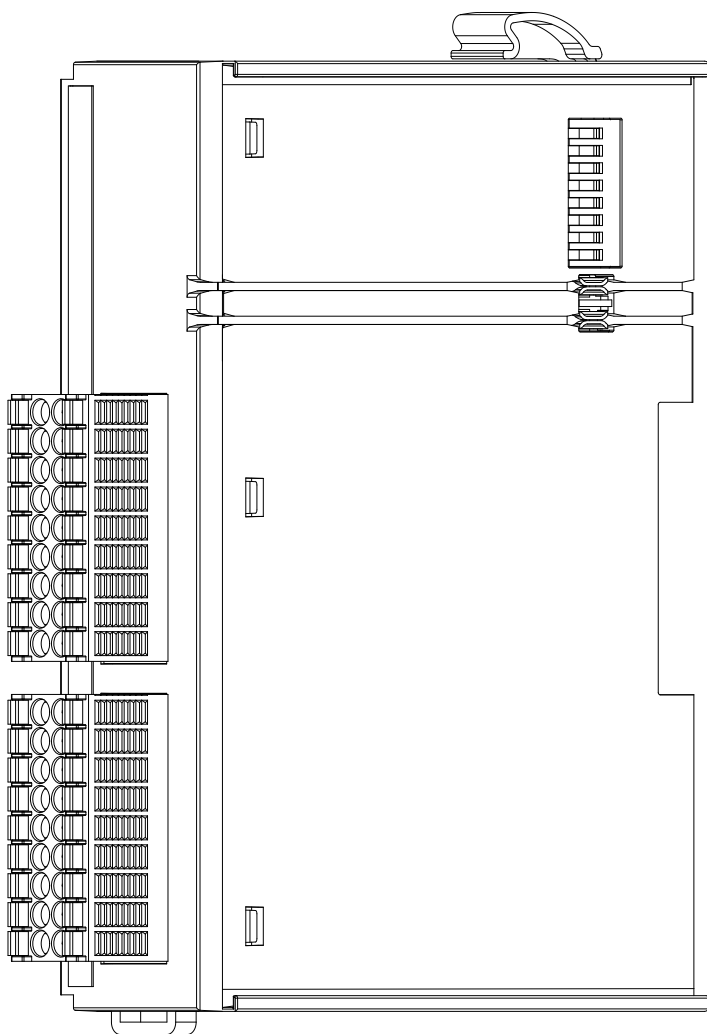
AUEX 1616P-EM产品接线图



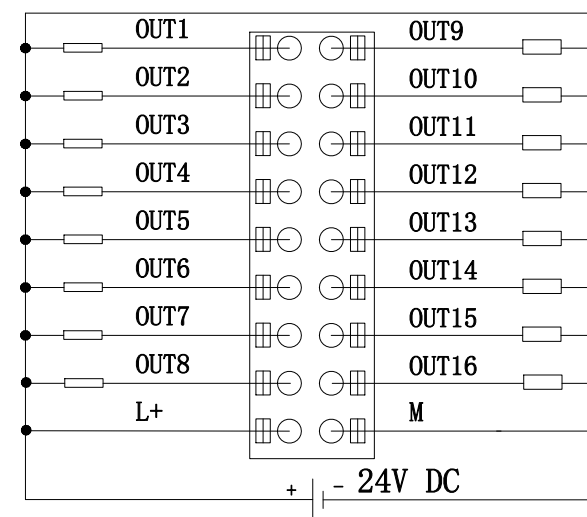
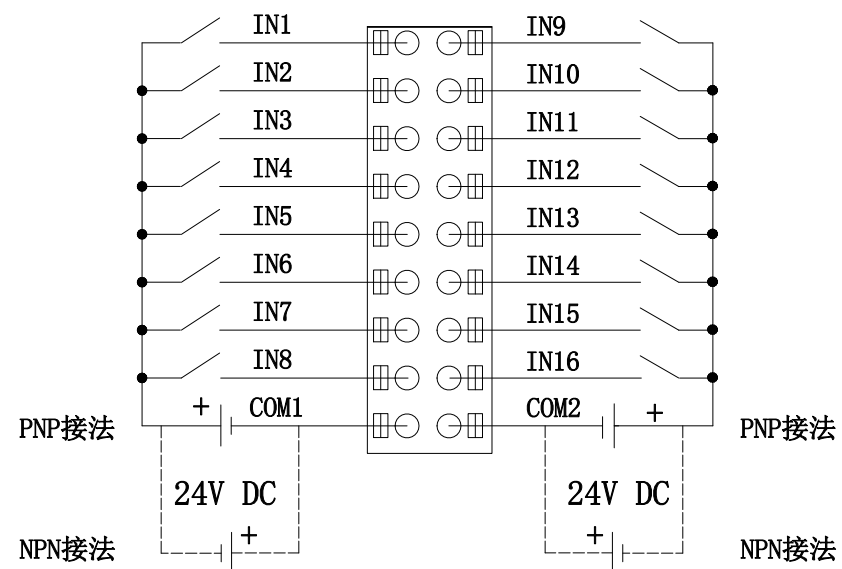
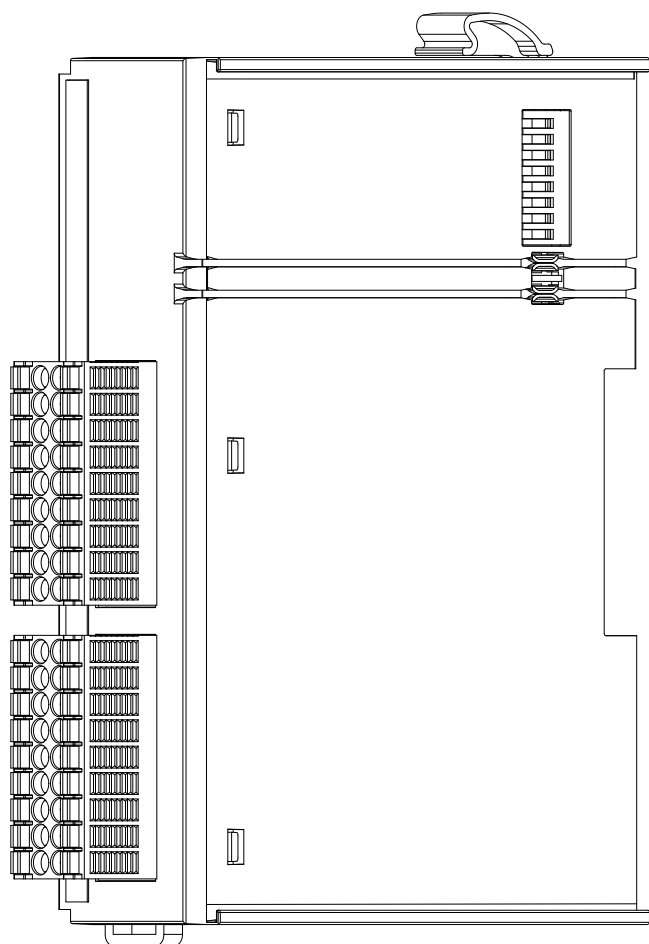
AUEX 1616N-EM产品接线图



SW:V1.0
HW:V2.0

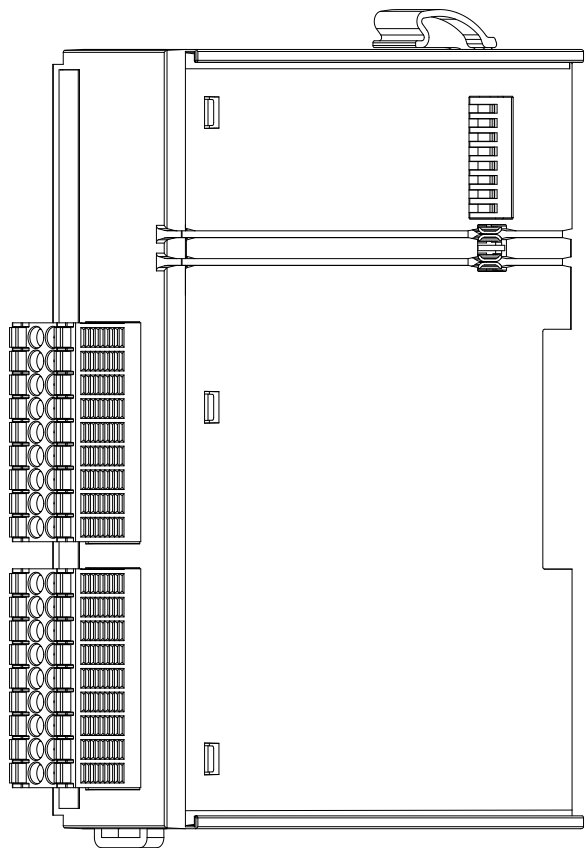


AUEX 1616P-EM-SR产品接线图

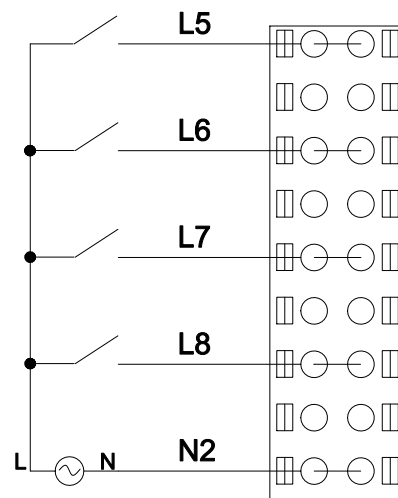
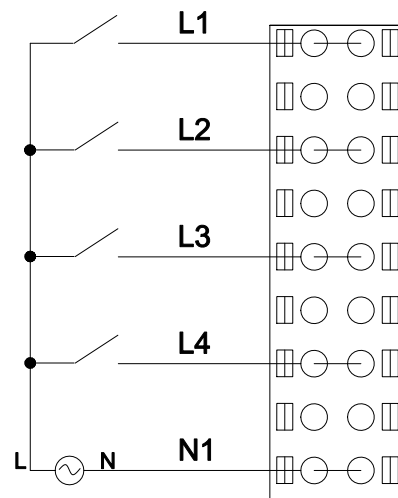


SW:V1.0
HW:V1.0

AUEX 1616N-EM-SR产品接线图



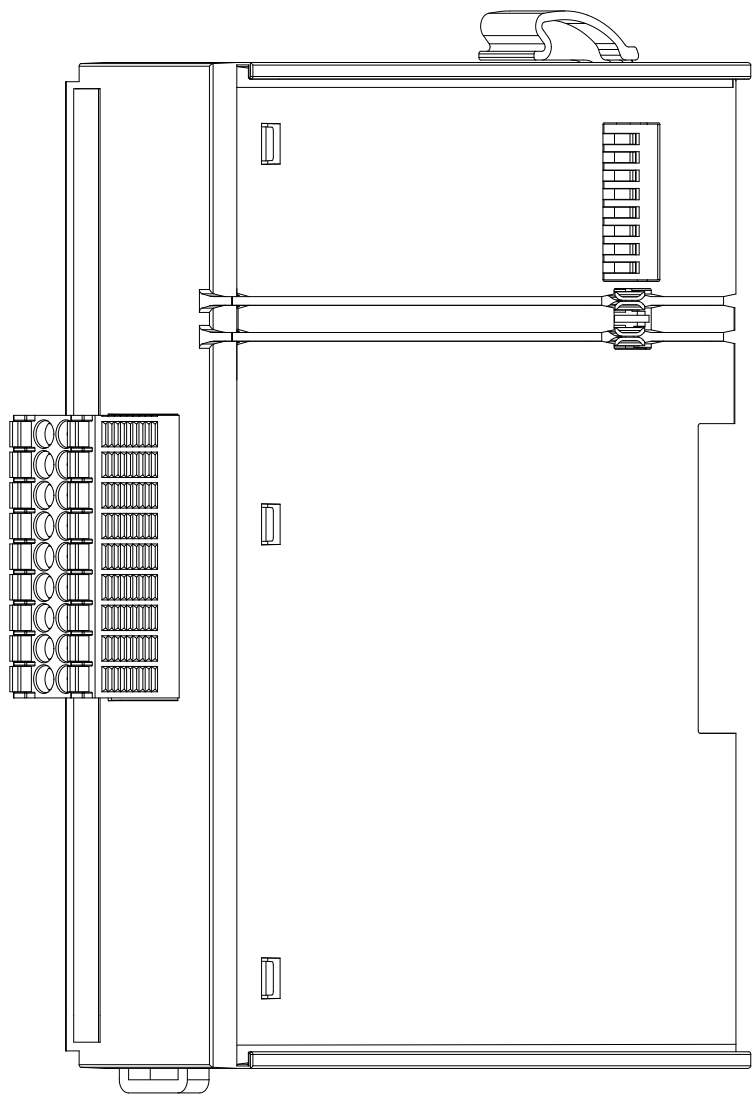
AUEX 8DIAC-EM产品接线图



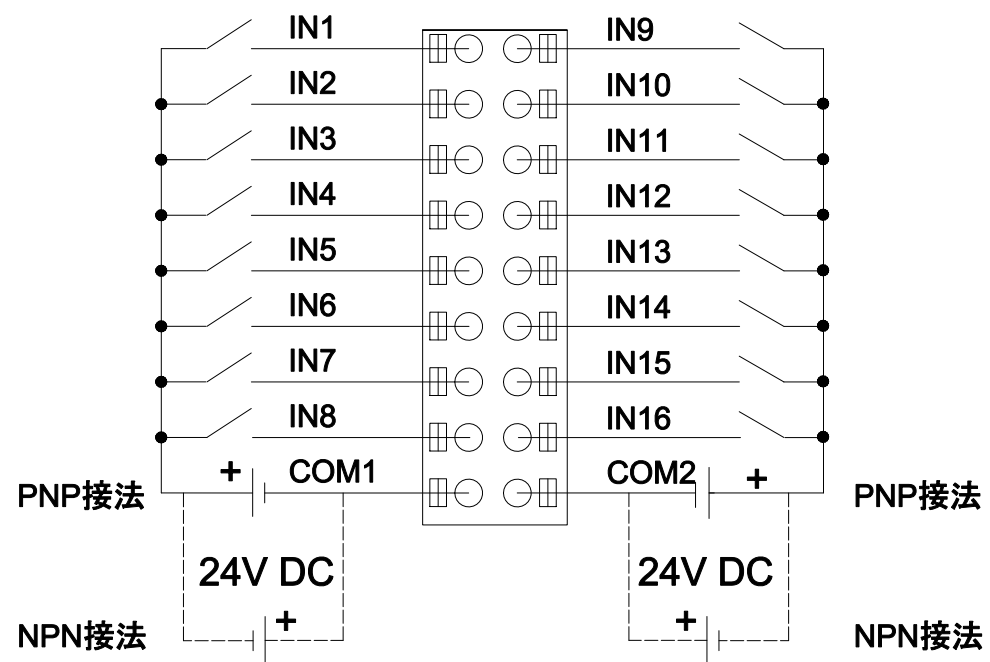
SW:V1.0
HW:V1.0

接线定义补充说明：

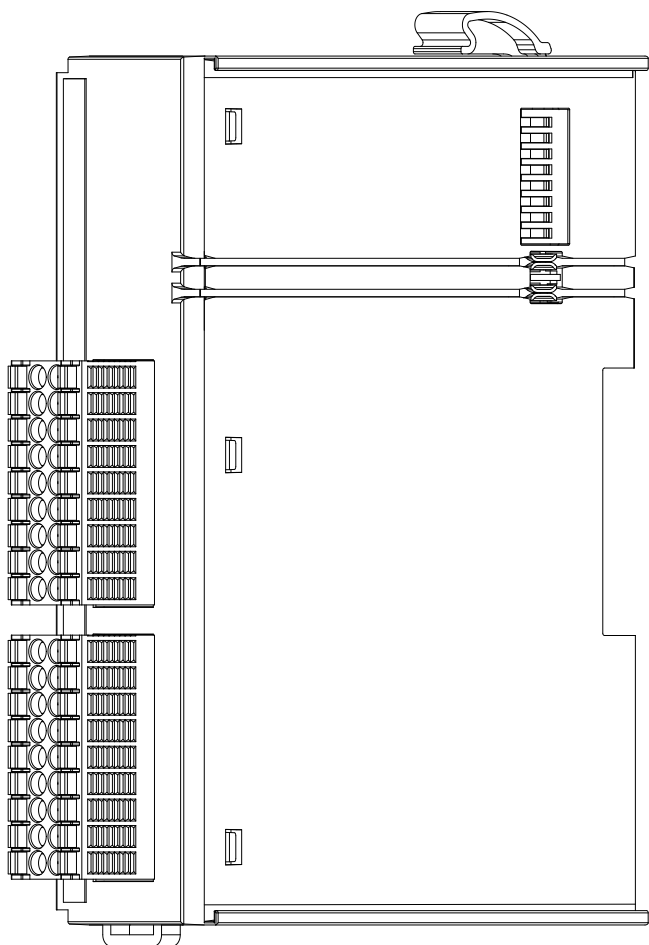
每一组端子L线间距满足安规2.5mm（2500Vac 隔离电压），且输入电流为mA级别，因此每组端子4路L线输入共用一组N线



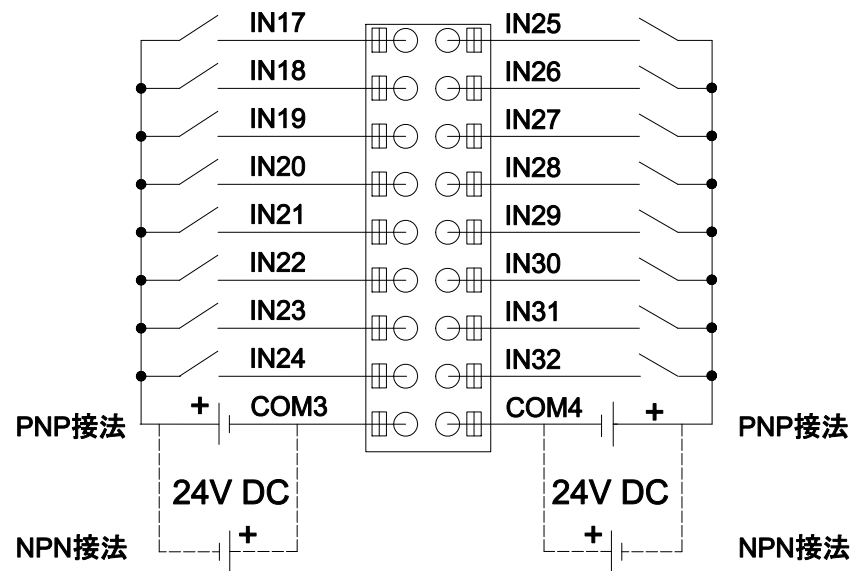
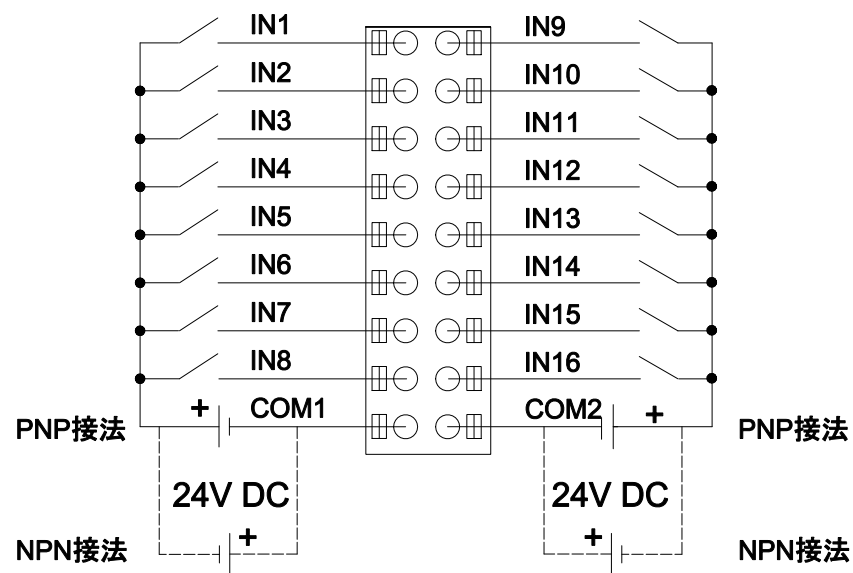
AUEX 16DI-EM产品接线图

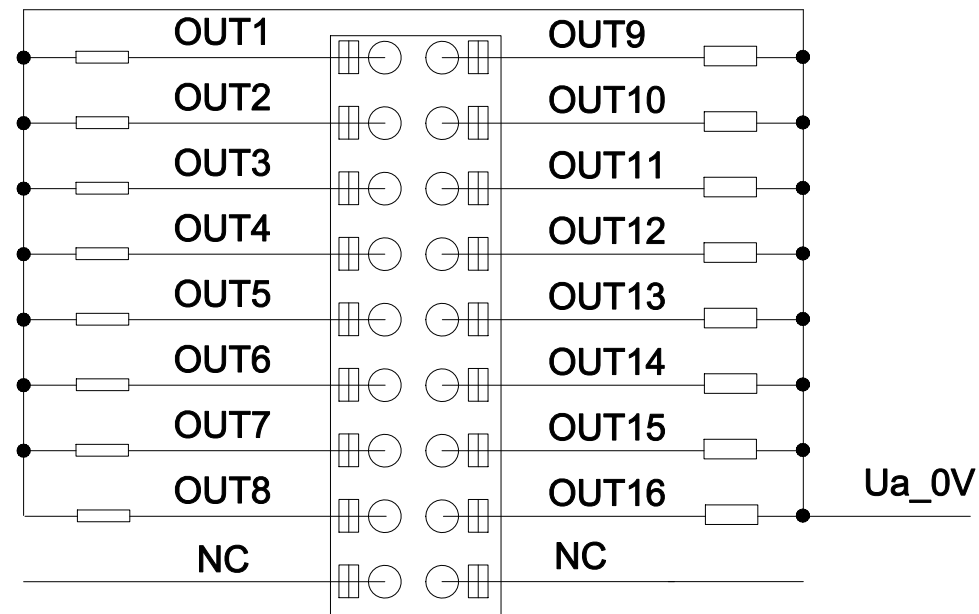
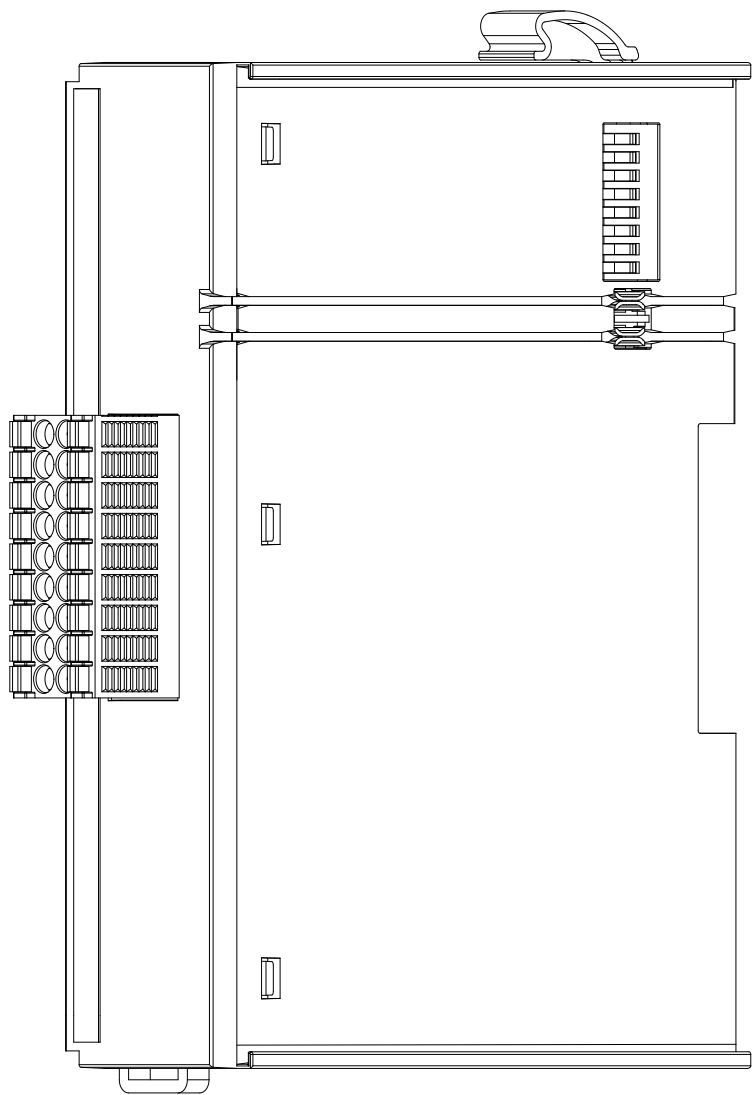


SW:V1.0
HW:V1.0



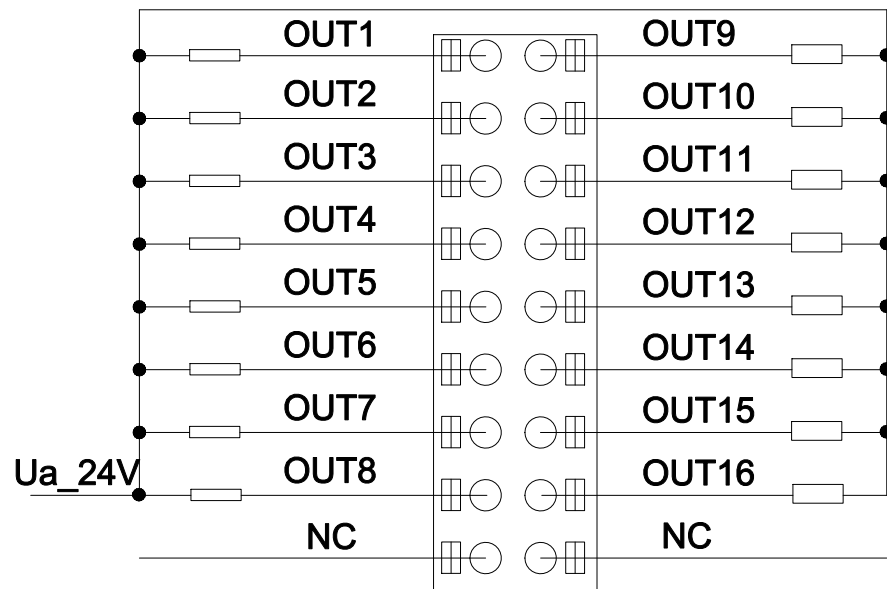
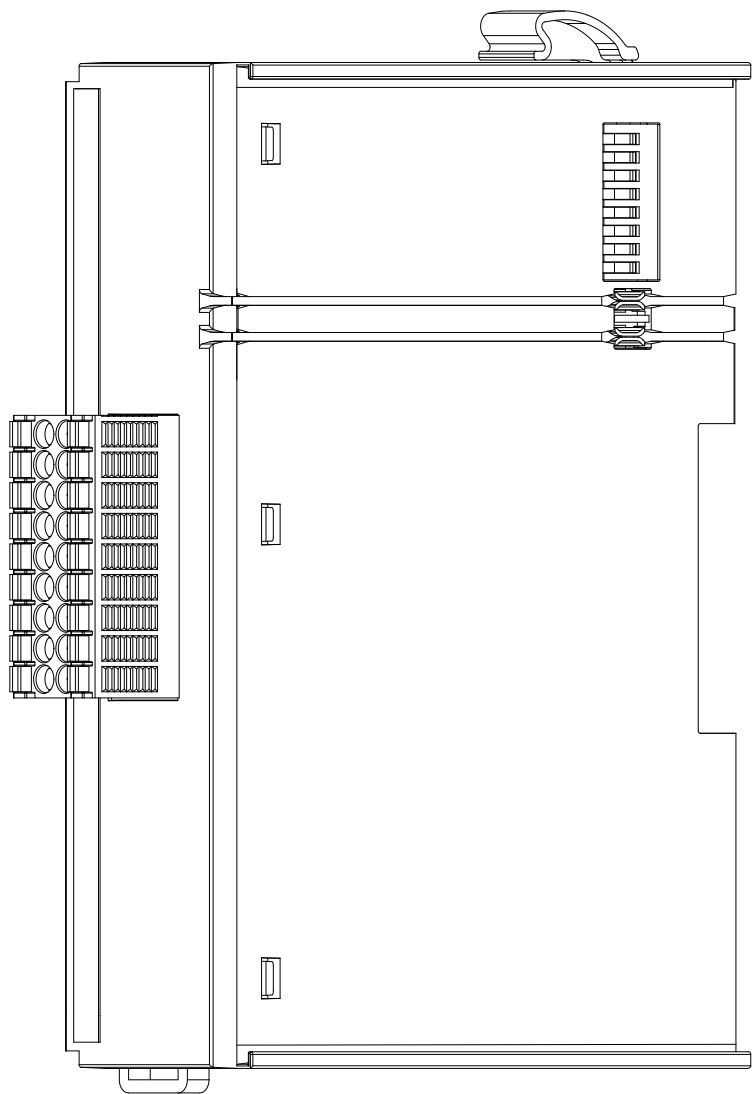
AUEX 32DI-EM产品接线图





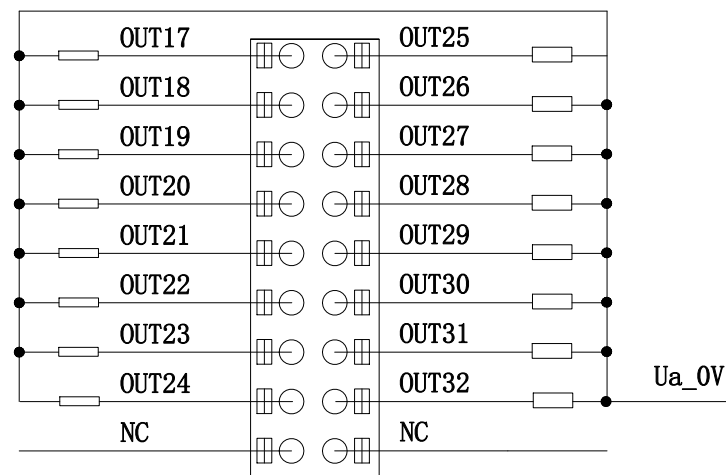
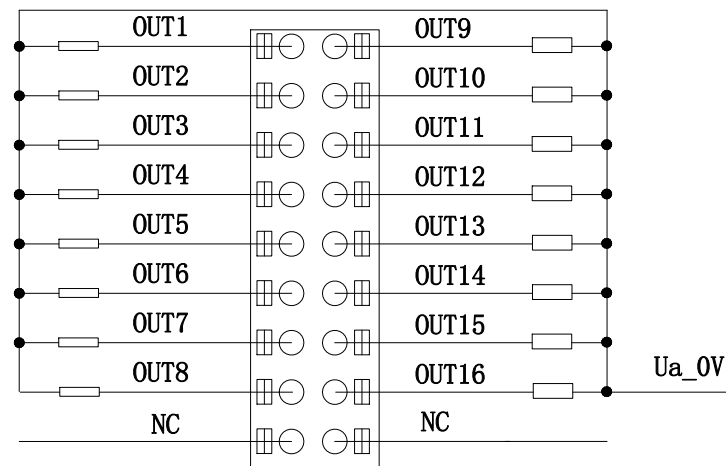
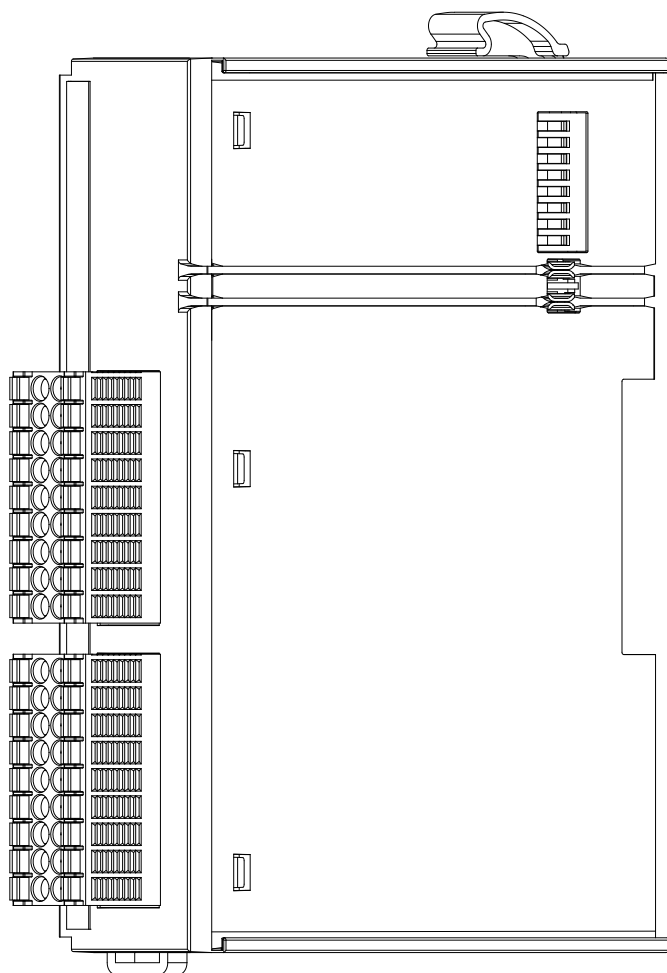
AUEX 16DOP-EM产品接线图

SW:V1.0
HW:V1.0



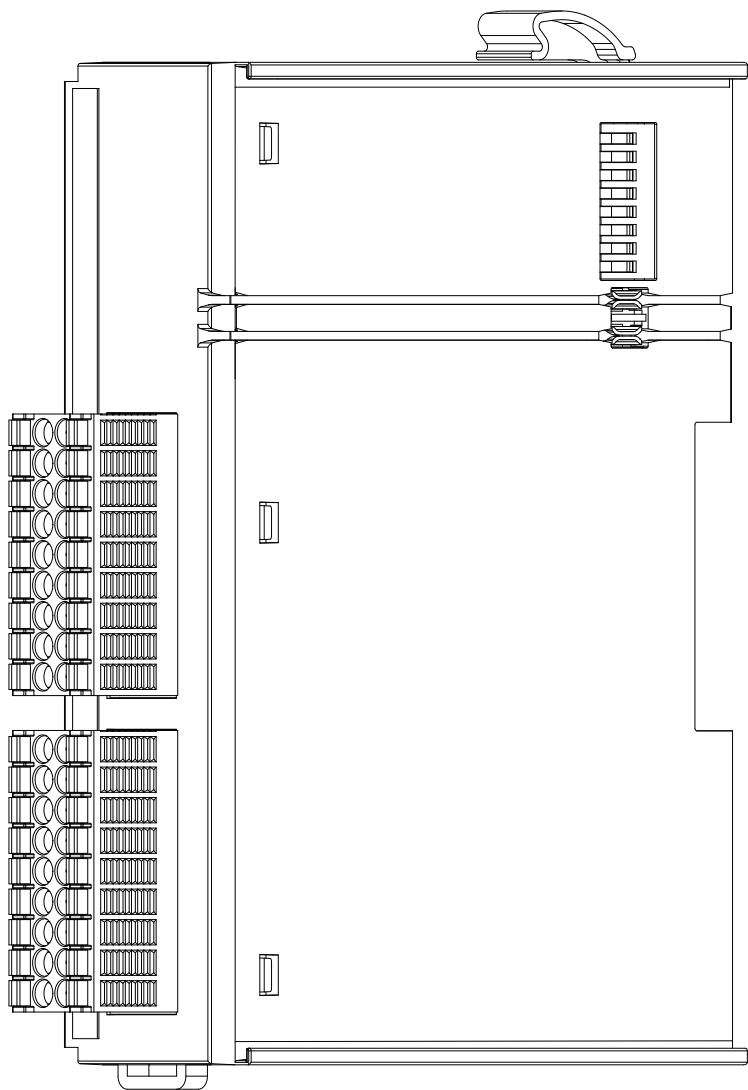
AUEX 16DON-EM产品接线图

SW:V1.0
HW:V1.0

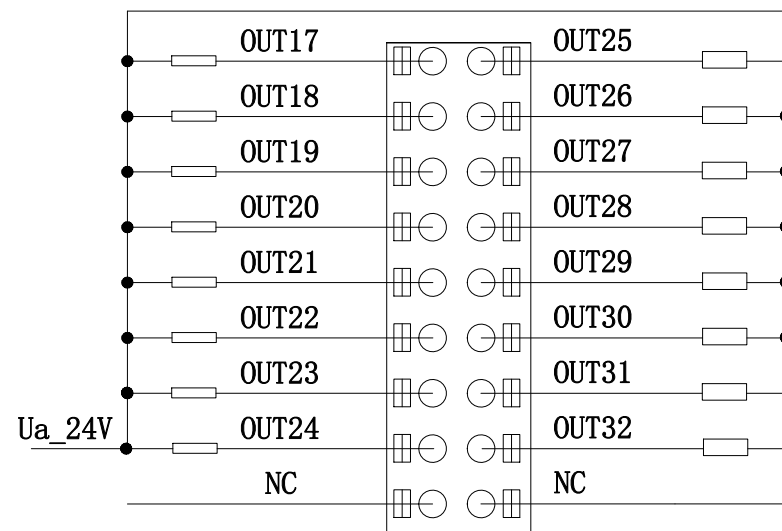
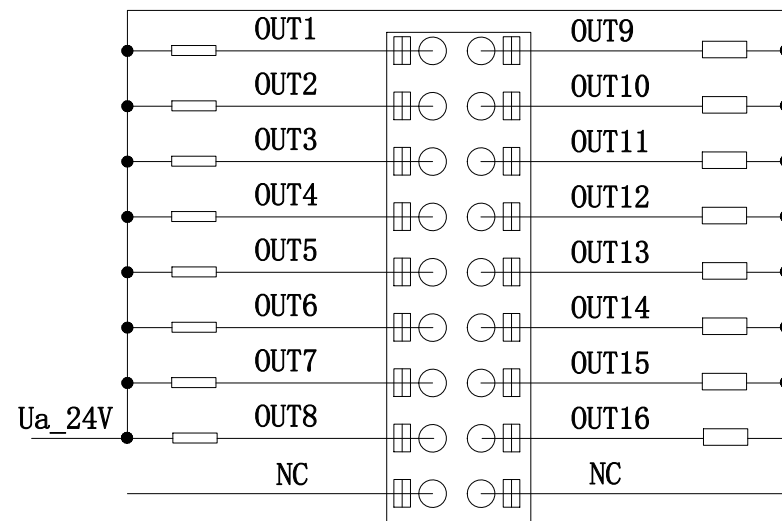


SW:V1.0
HW:V2.0

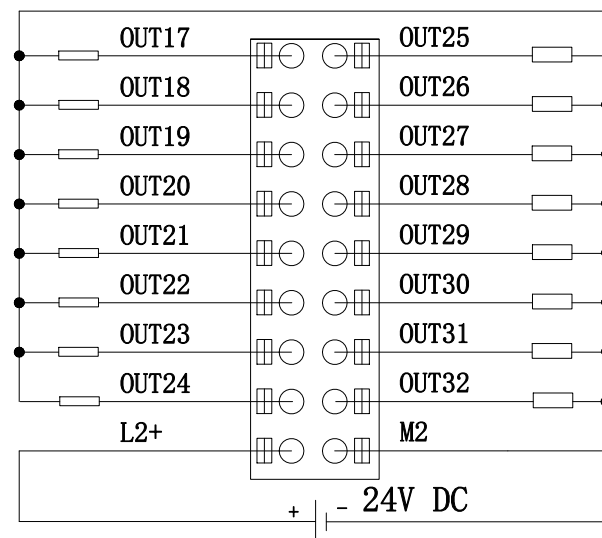
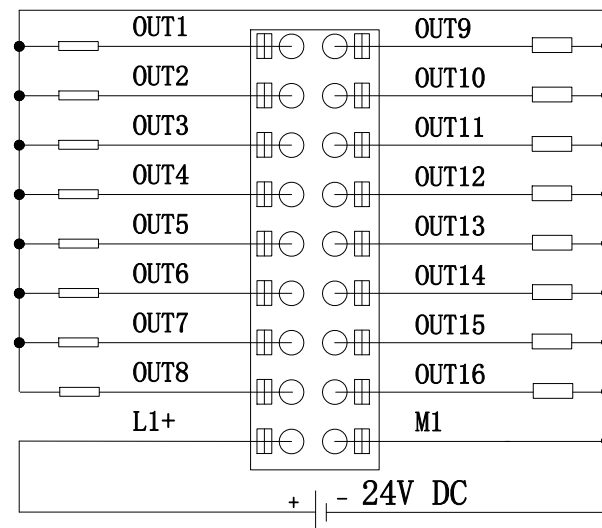
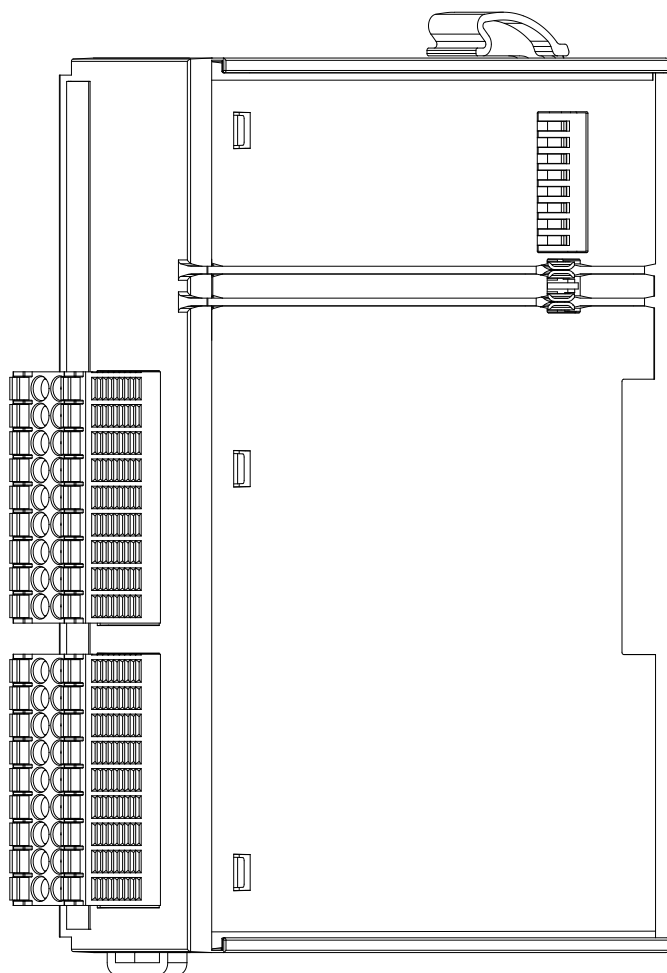
AUEx 32DOP-EM产品接线图



AUEX 32DON-EM产品接线图

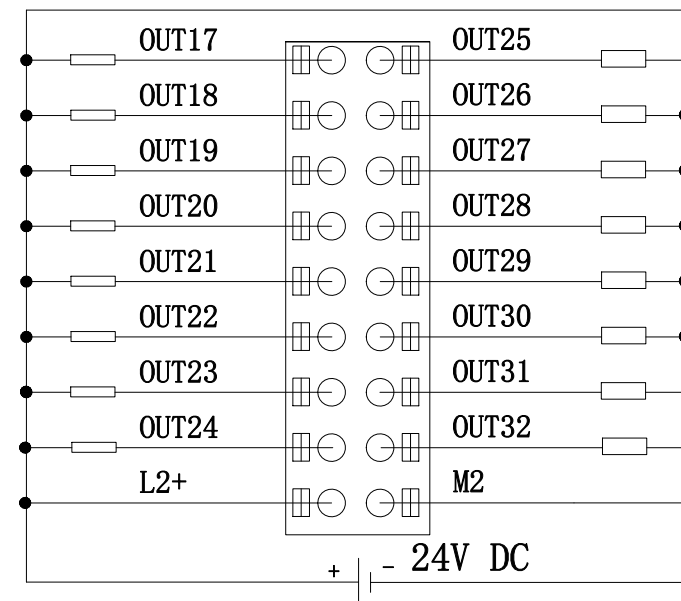
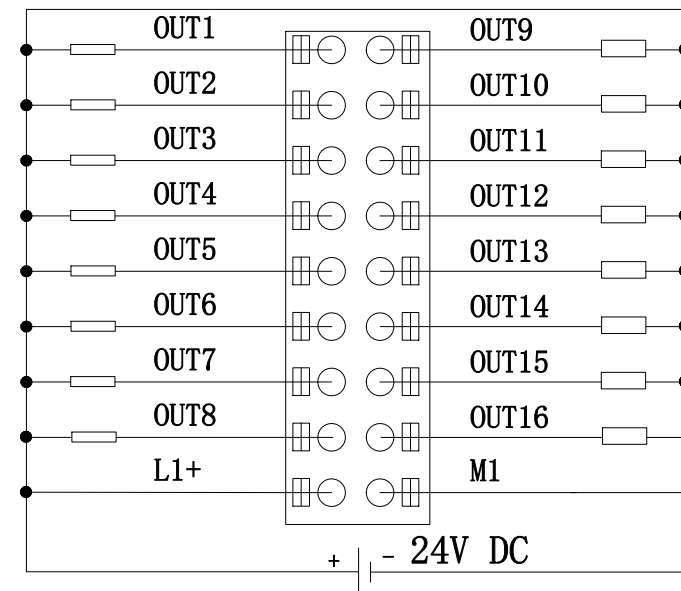
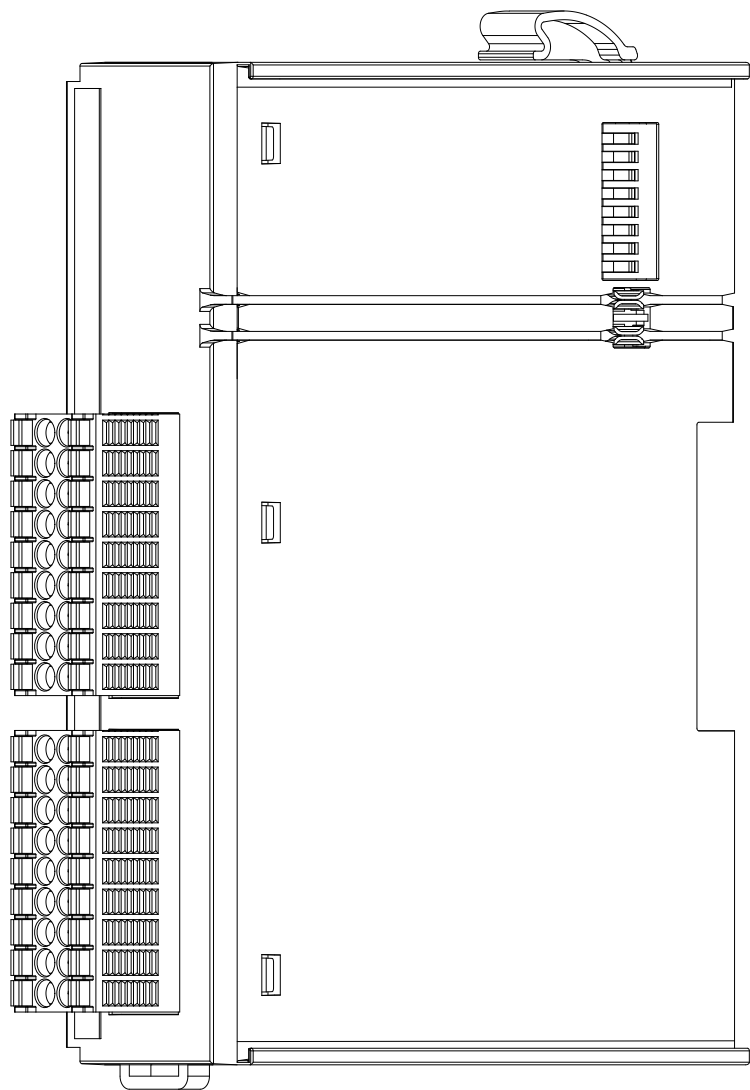


SW:V1.0
HW:V2.0



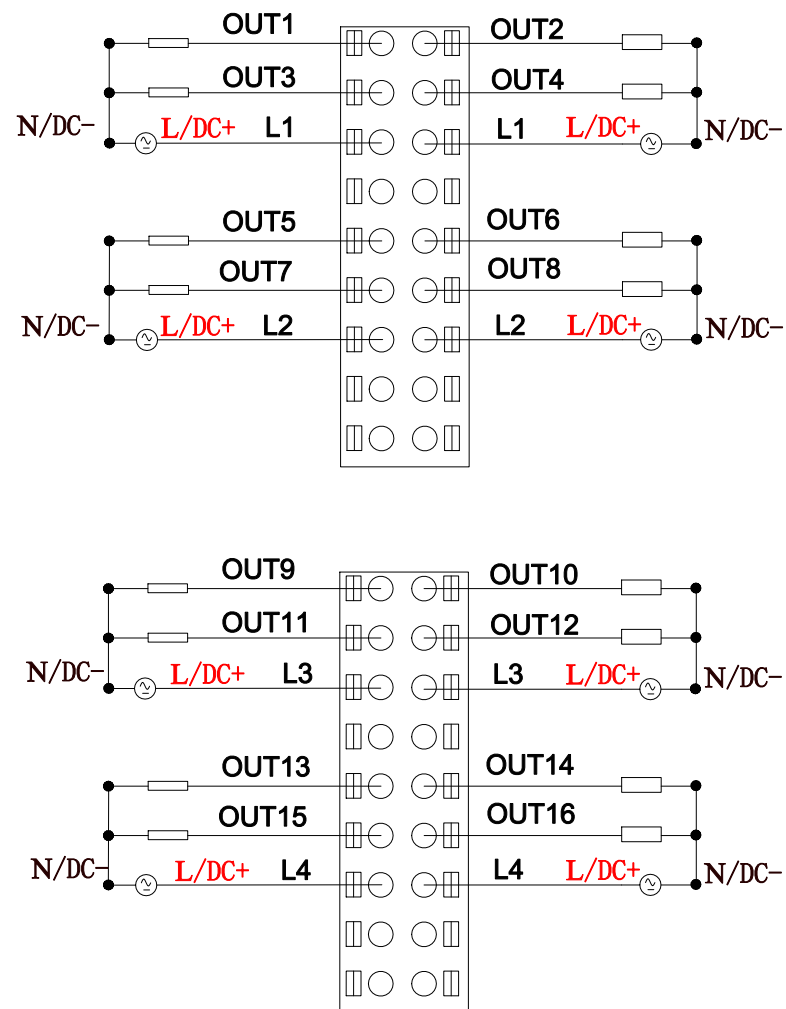
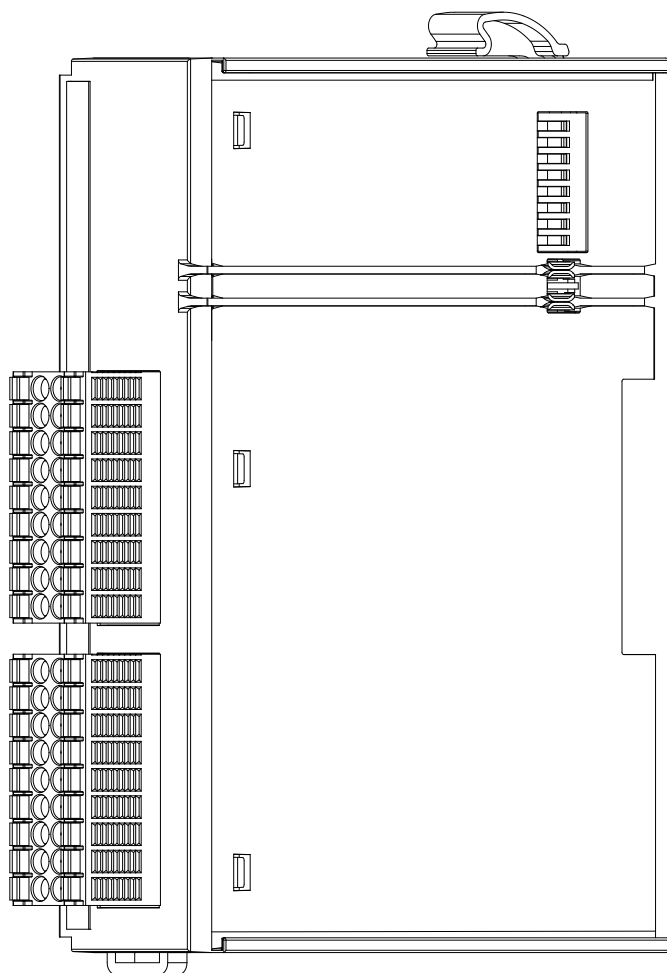
SW:V1.0
HW:V1.0

AUEX 32DOP-EM-SR产品接线图



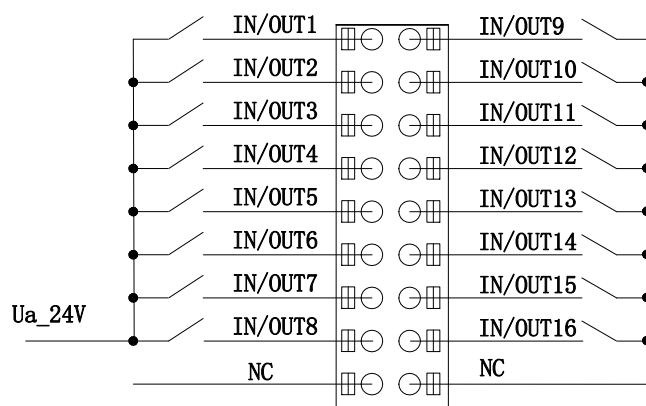
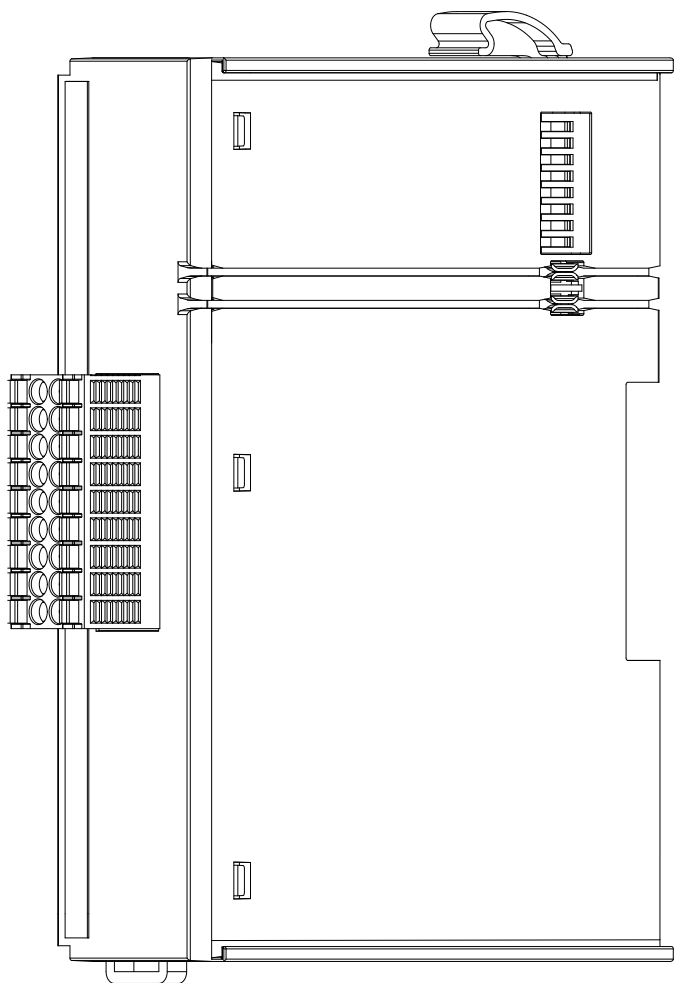
AUEX 32DON-EM-SR产品接线图

SW:V1.0
HW:V1.0

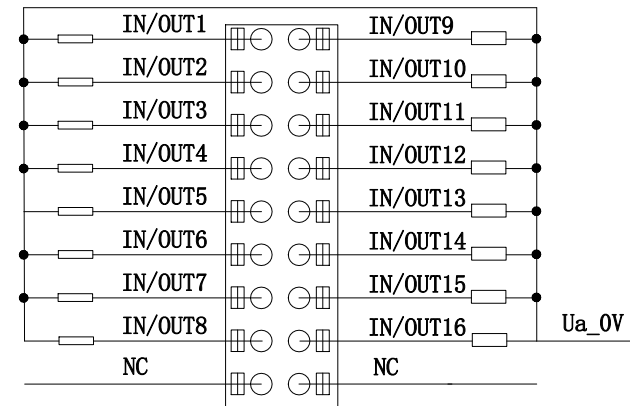


SW:V1.0
HW:V1.0

AUEX 16DOR-EM产品接线图



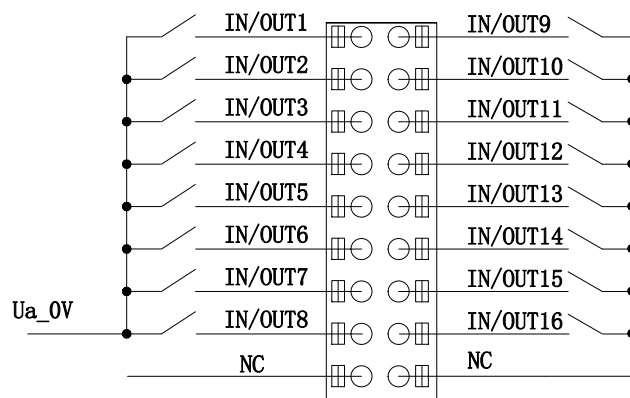
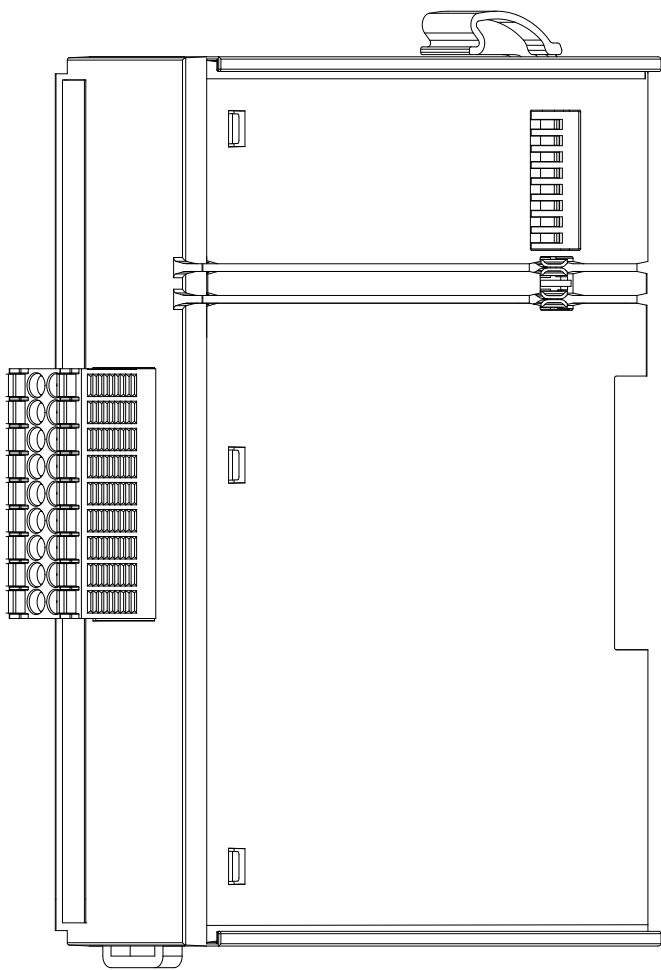
配置成PNP输入



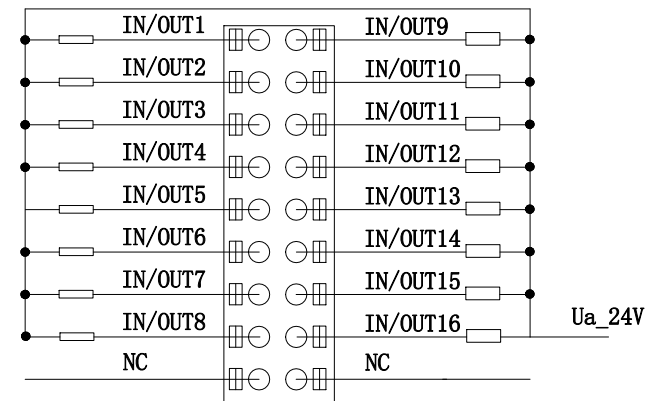
配置成PNP输出

SW:V1.0
HW:V2.0

AUEx 16PC-EM产品接线图



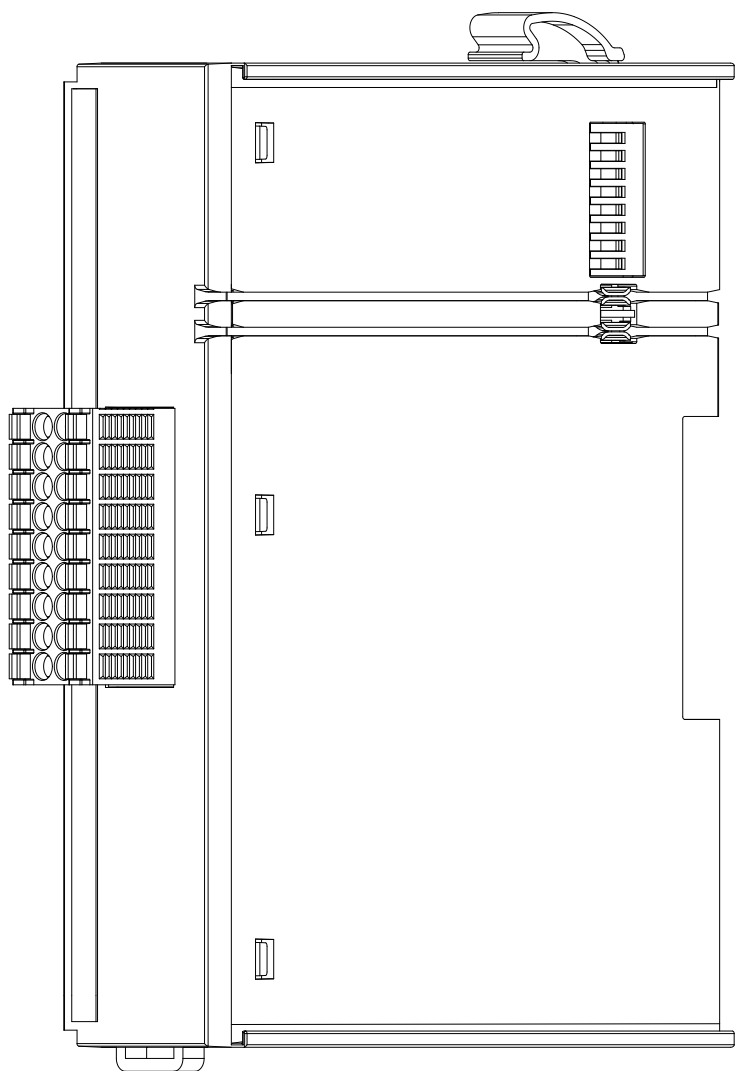
配置成NPN输入



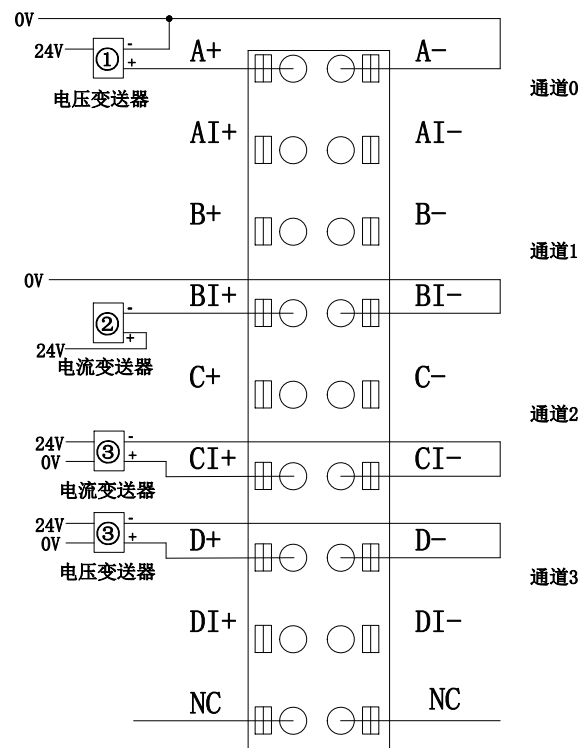
配置成NPN输出

SW:V1.0
HW:V2.0

AUEx 16NC-EM产品接线图

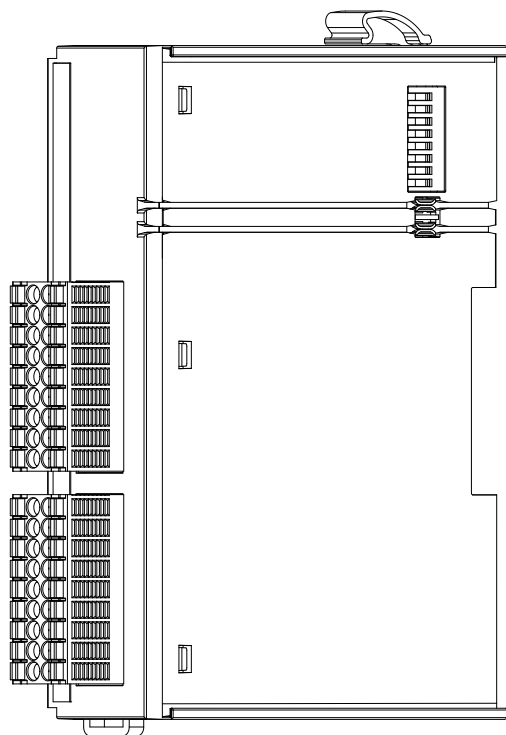


AUEX 4AIM(H)-EM产品接线图

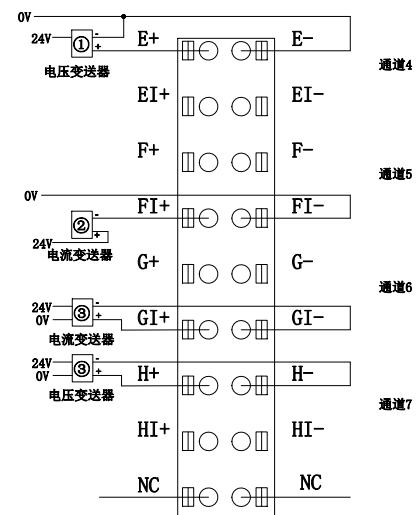
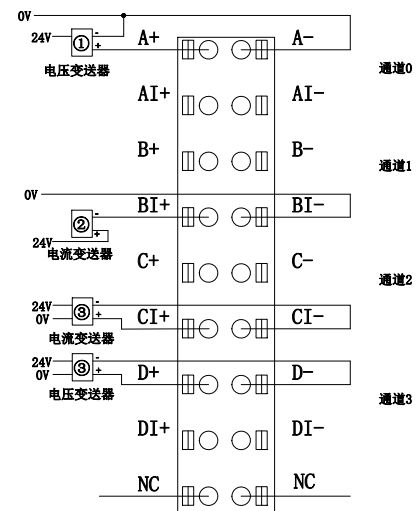


- ① 三线制传感器
- ② 二线制传感器
- ③ 四线制传感器
- * 单端接入时建议信号负与电源负短接

SW:V1.0
HW:V2.0



AUEx 8AIM(H)-EM产品接线图



① 三线制传感器

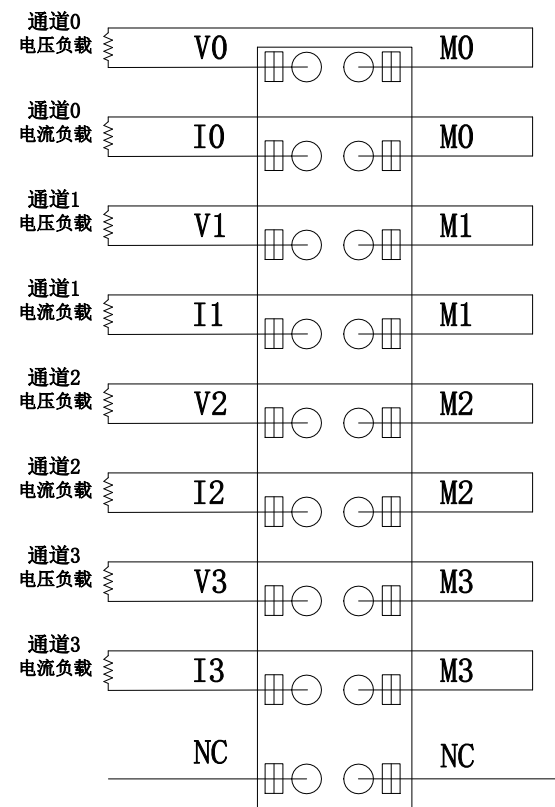
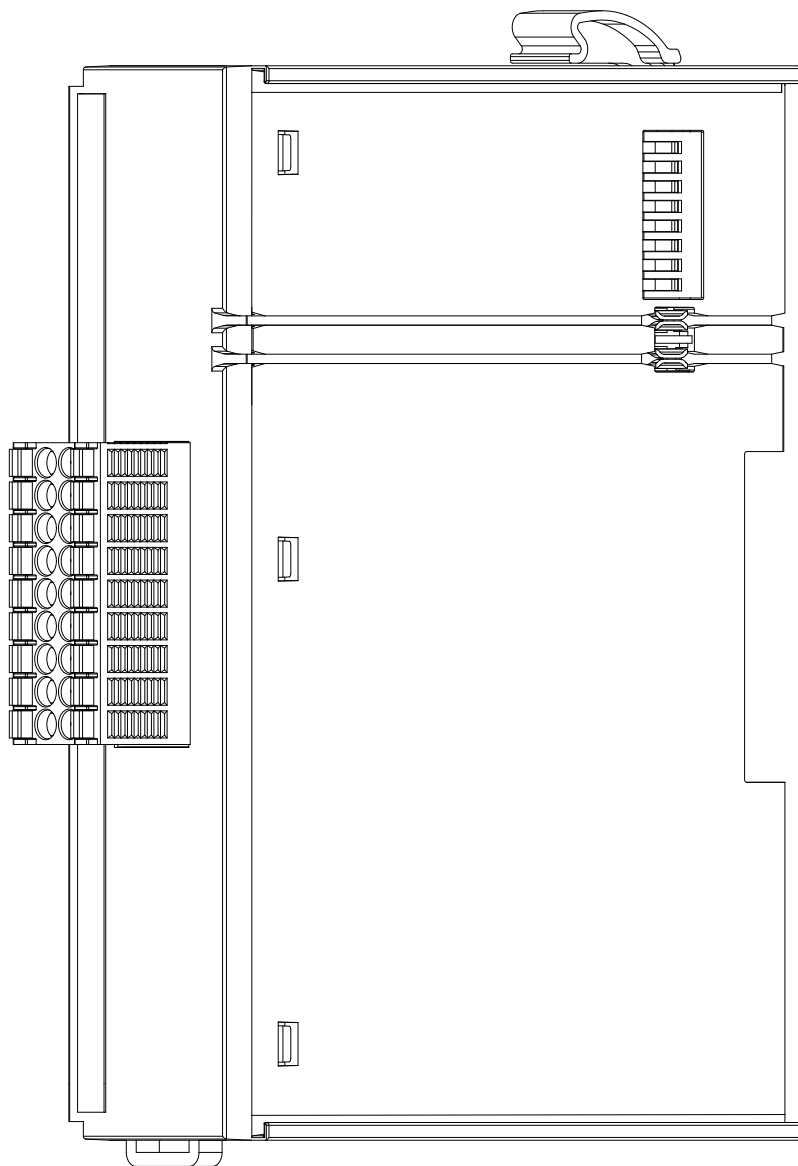
② 二线制传感器

③ 四线制传感器

* 单端接入时建议信号负
与电源负短接

SW:V1.0

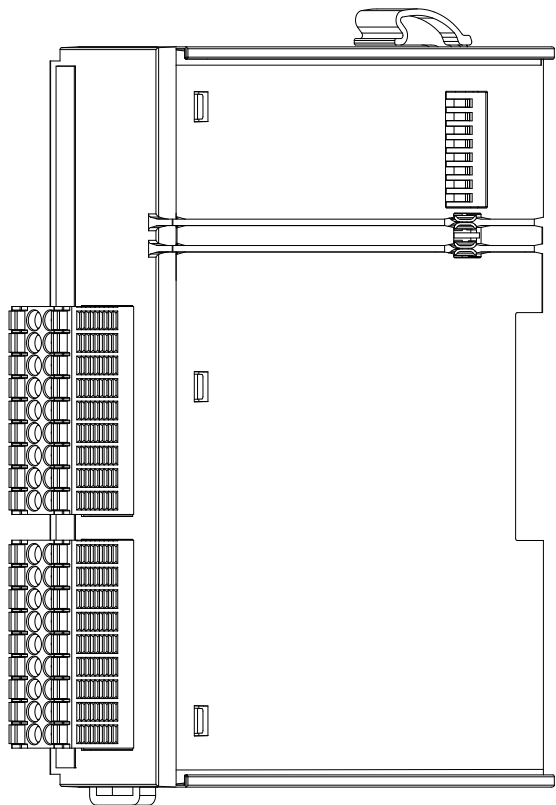
HW:V2.0



电压负载和电流负载不支持同时接入一个通道

SW:V1.0
HW:V2.0

AUEX 4AOM(H)-EM产品接线图

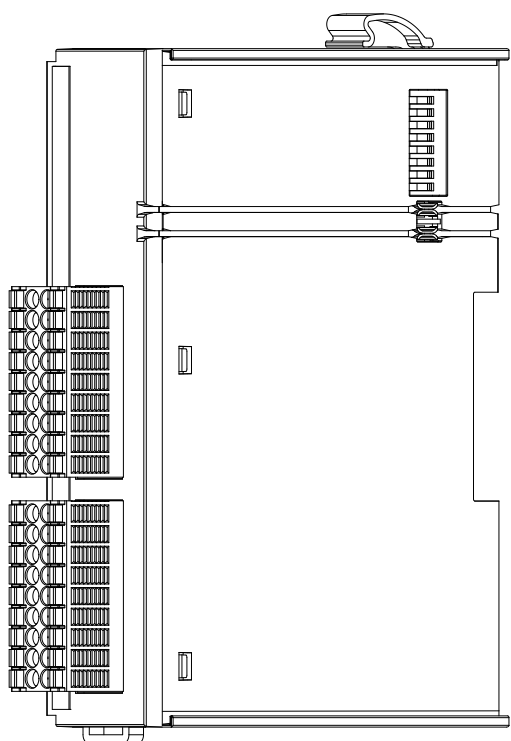


AUEX 8AOM(H)-EM产品接线图

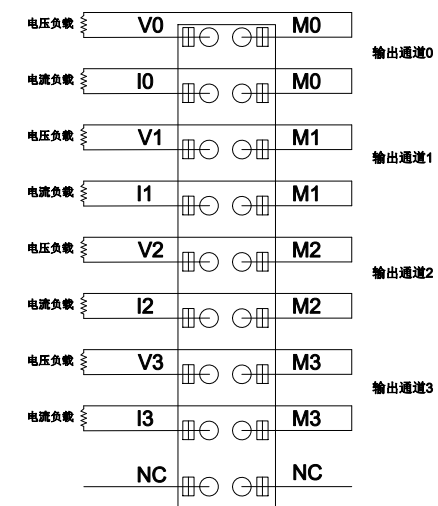
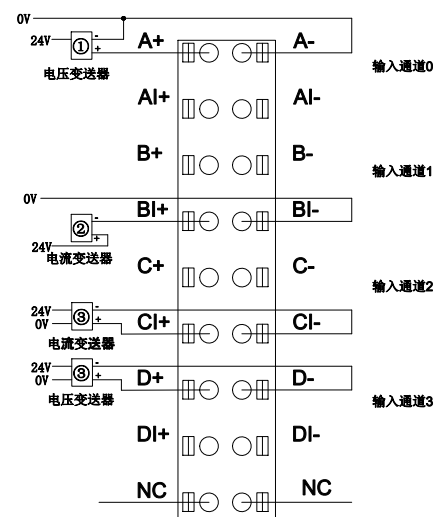


电压负载和电流负载不支持同时接入一个通道。

SW:V1.0
HW:V2.0

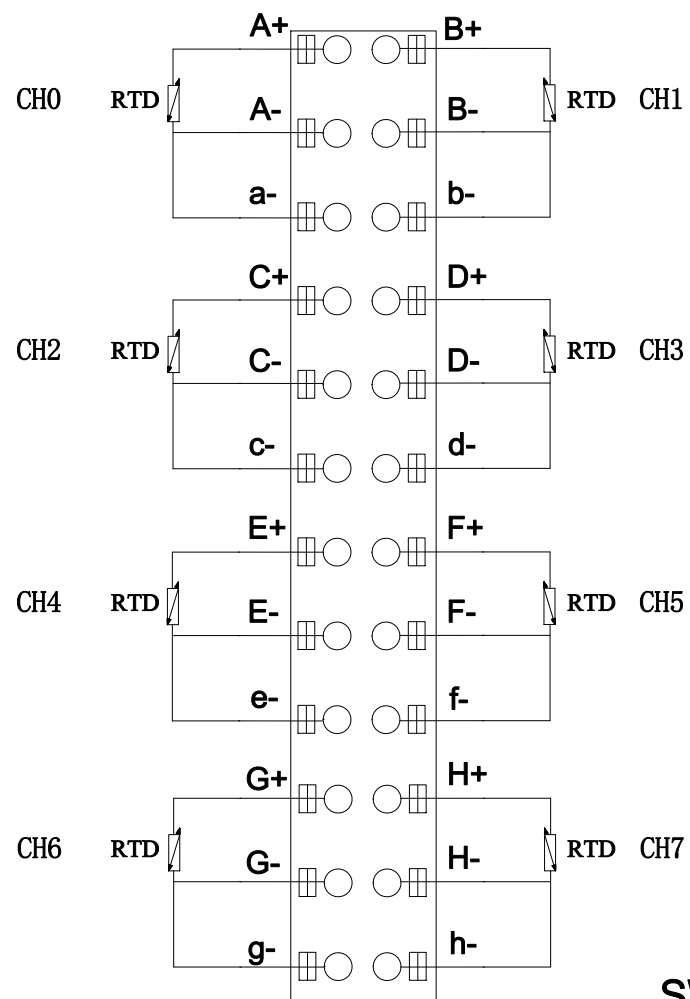
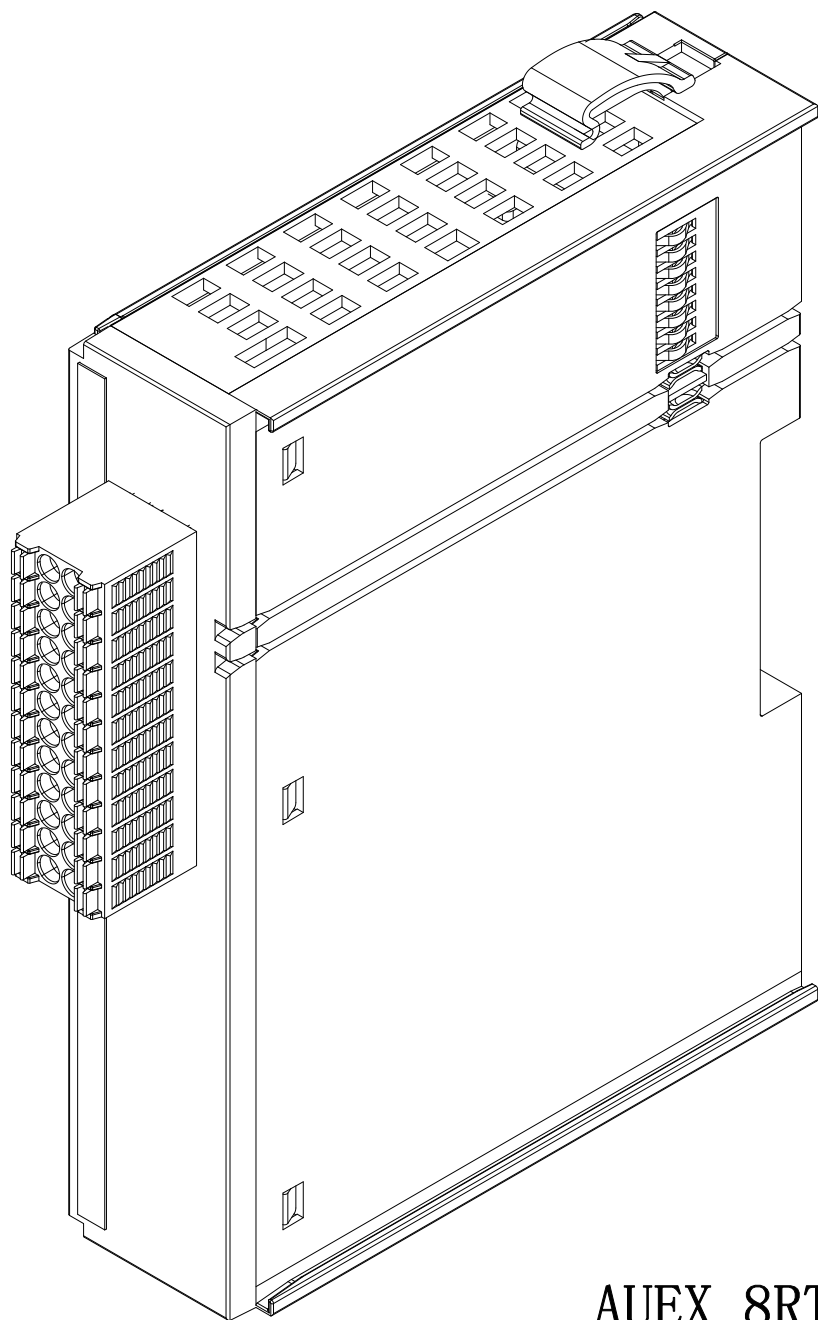


AUEX 8AIOMH-EM产品接线图



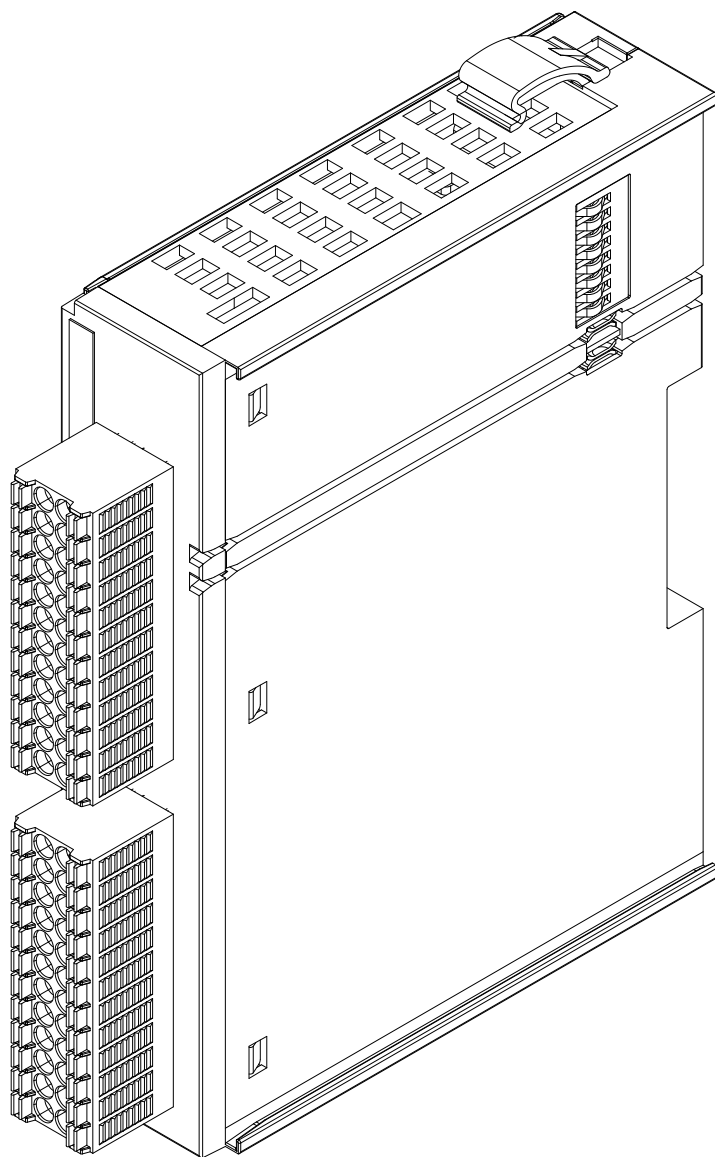
- ① 三线制传感器
- ② 二线制传感器
- ③ 四线制传感器
- * 单端接入时建议信号负与电源负短接
- * 同一个通道同时只能接入电流或电压

SW:V1.0
HW:V2.0

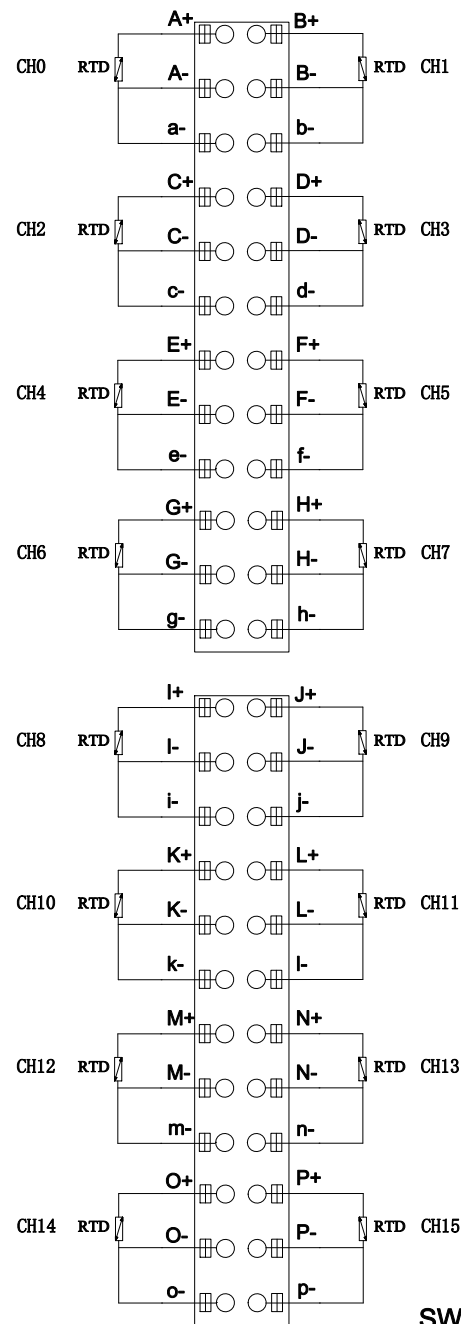


SW:V1.0
HW:V1.0

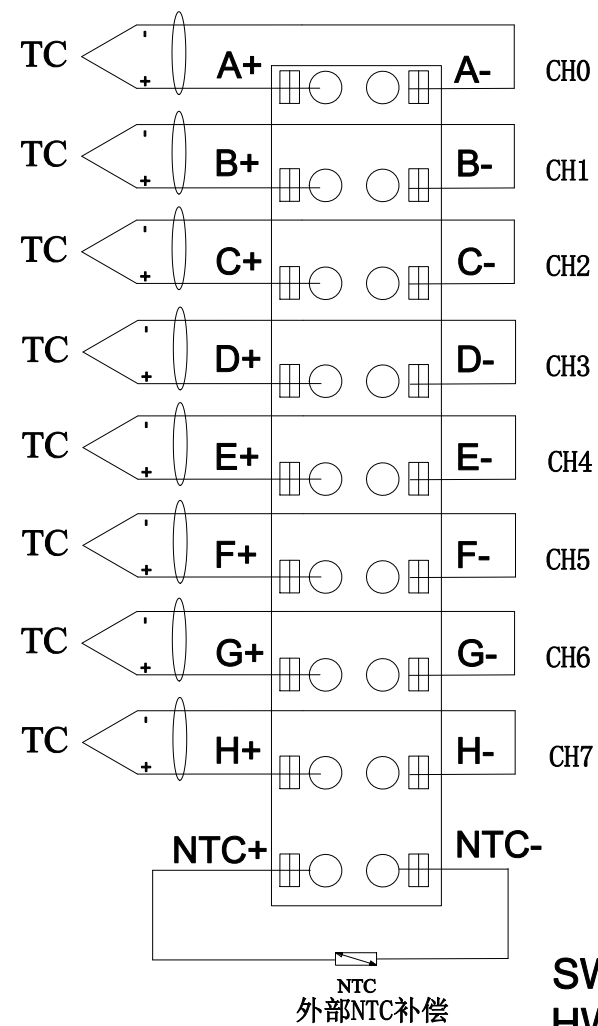
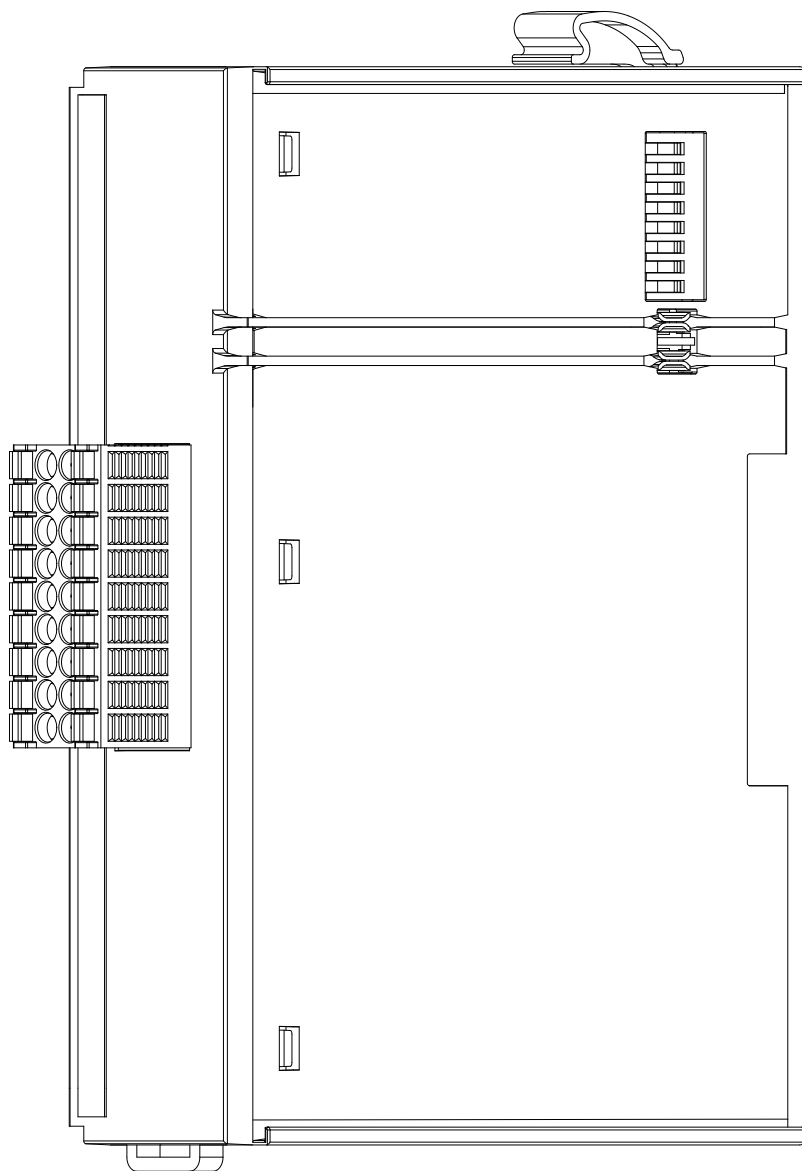
AUEX 8RTD-EM产品接线图



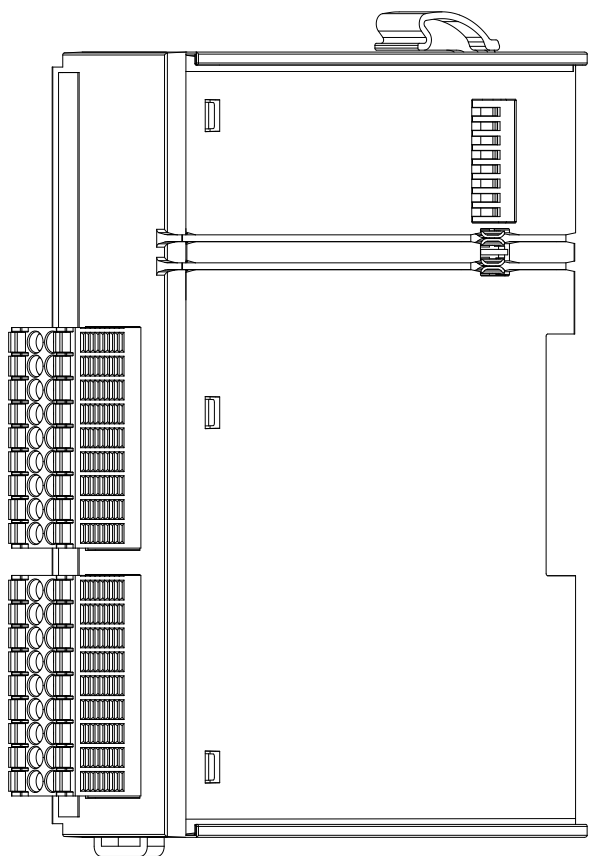
AUEX 16RTD-EM产品接线图



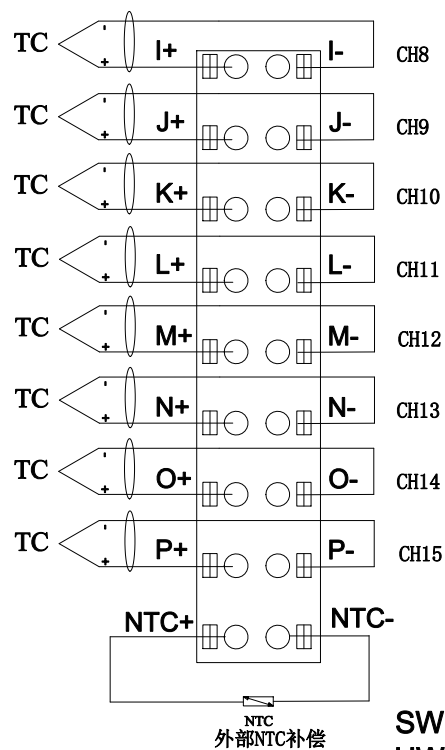
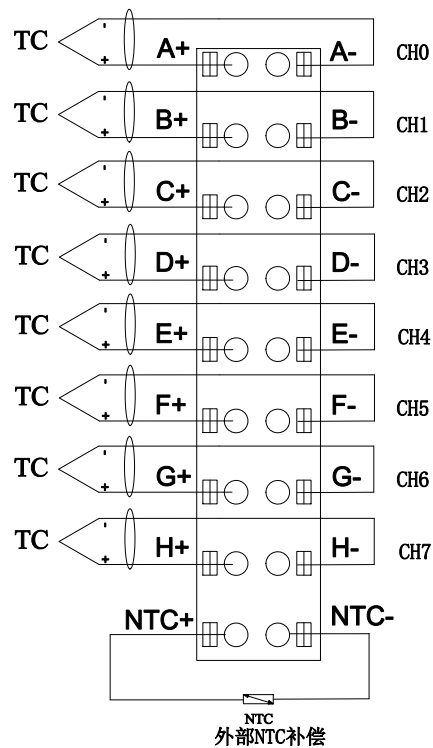
SW:V1.0
HW:V1.0



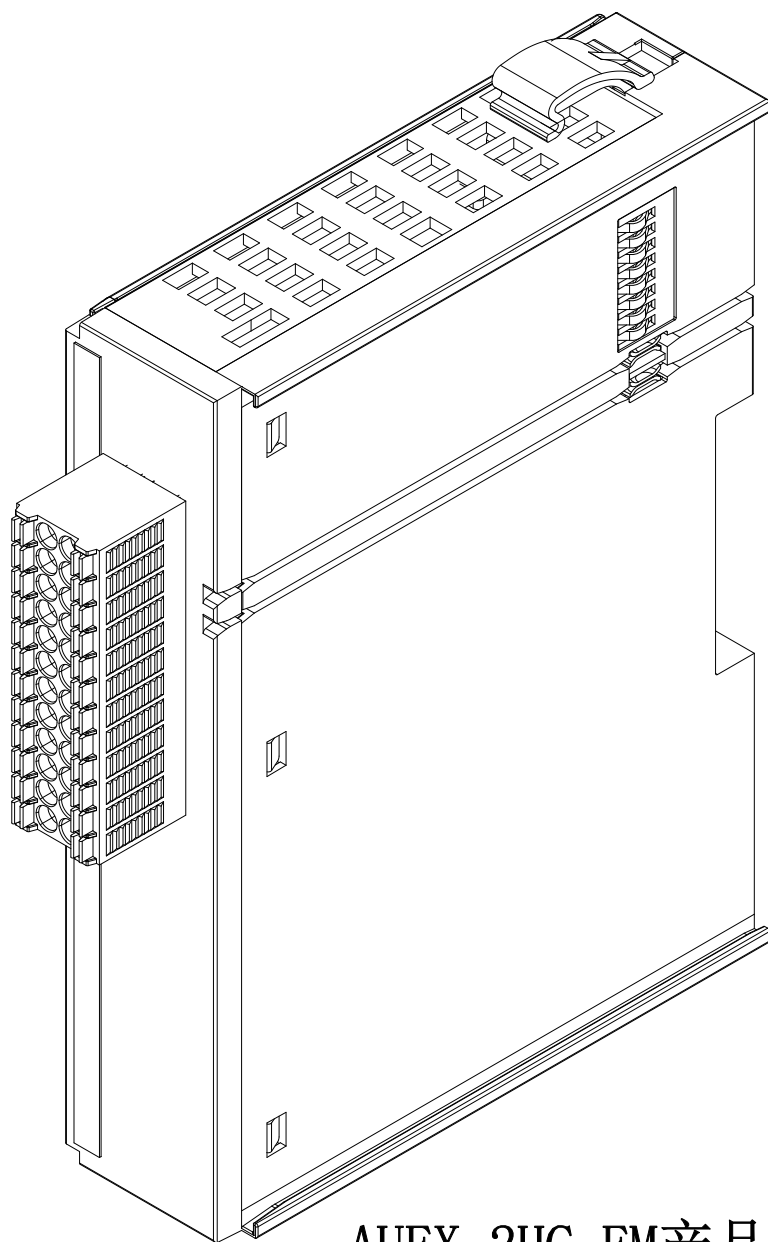
AUEX 8TC-EM (-C) 产品接线图



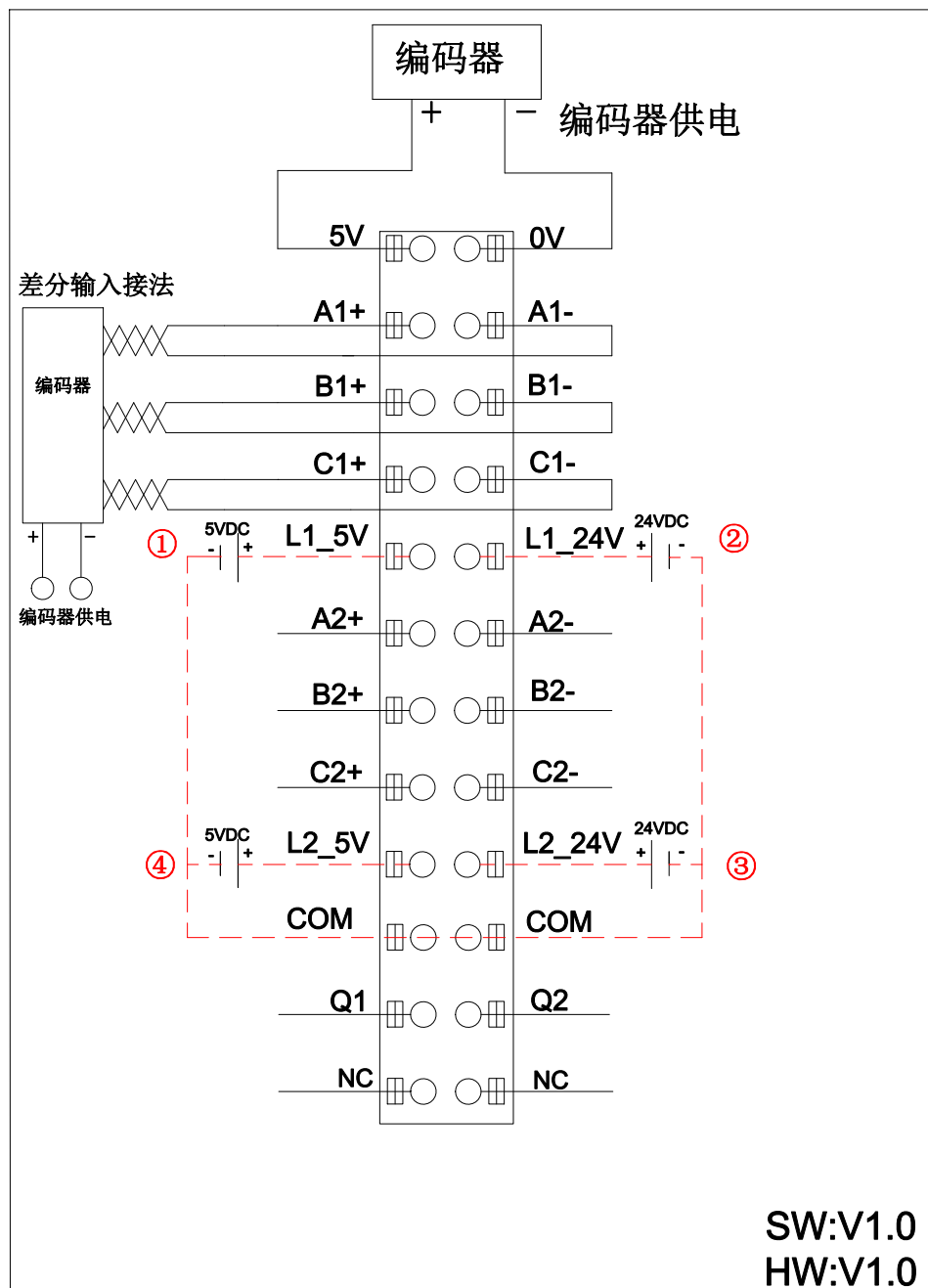
AUEX 16TC-EM产品接线图



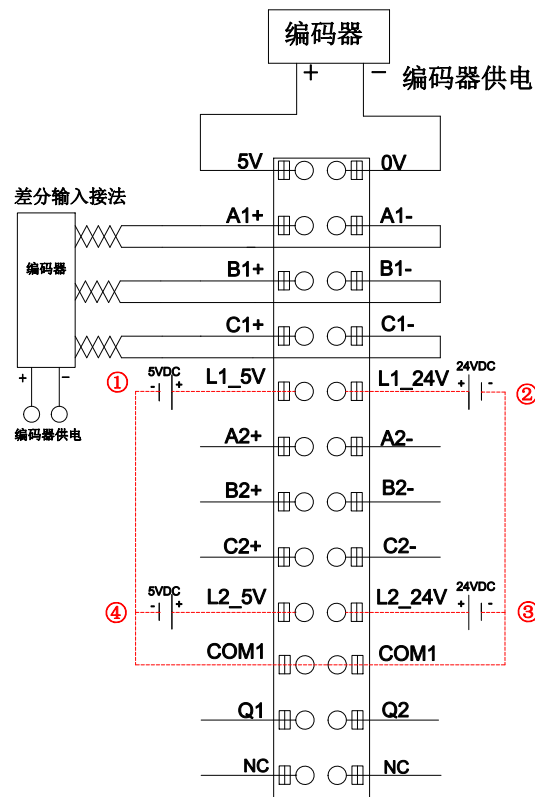
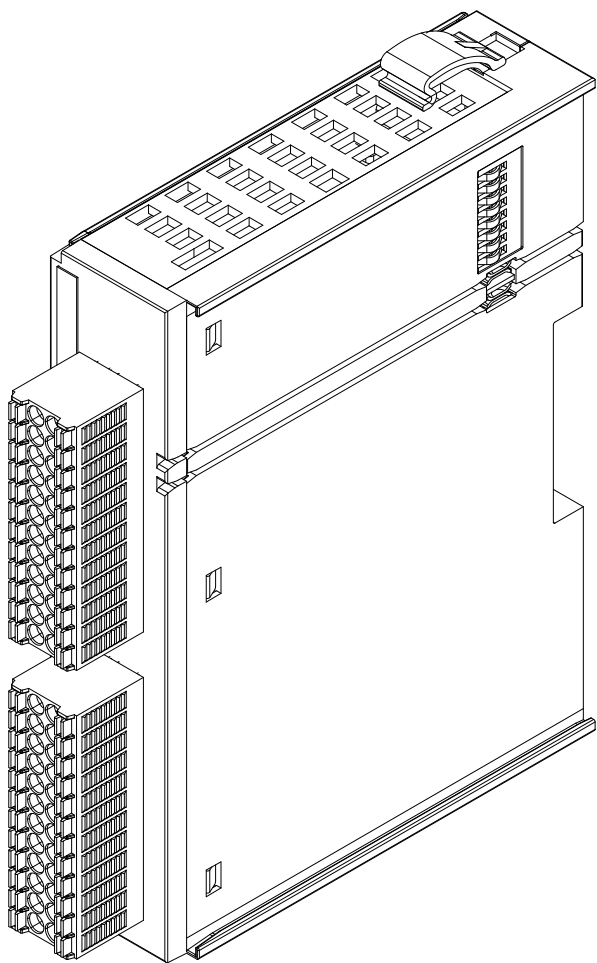
SW:V1.0
HW:V1.0



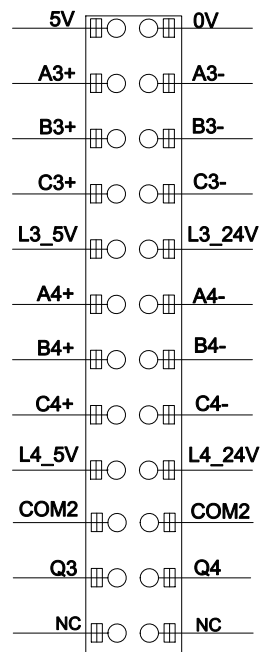
AUEX 2HC-EM产品接线图



- ①通道1 5V锁存信号
- ②通道1 24V锁存信号
- ③通道2 5V锁存信号
- ④通道2 24V锁存信号

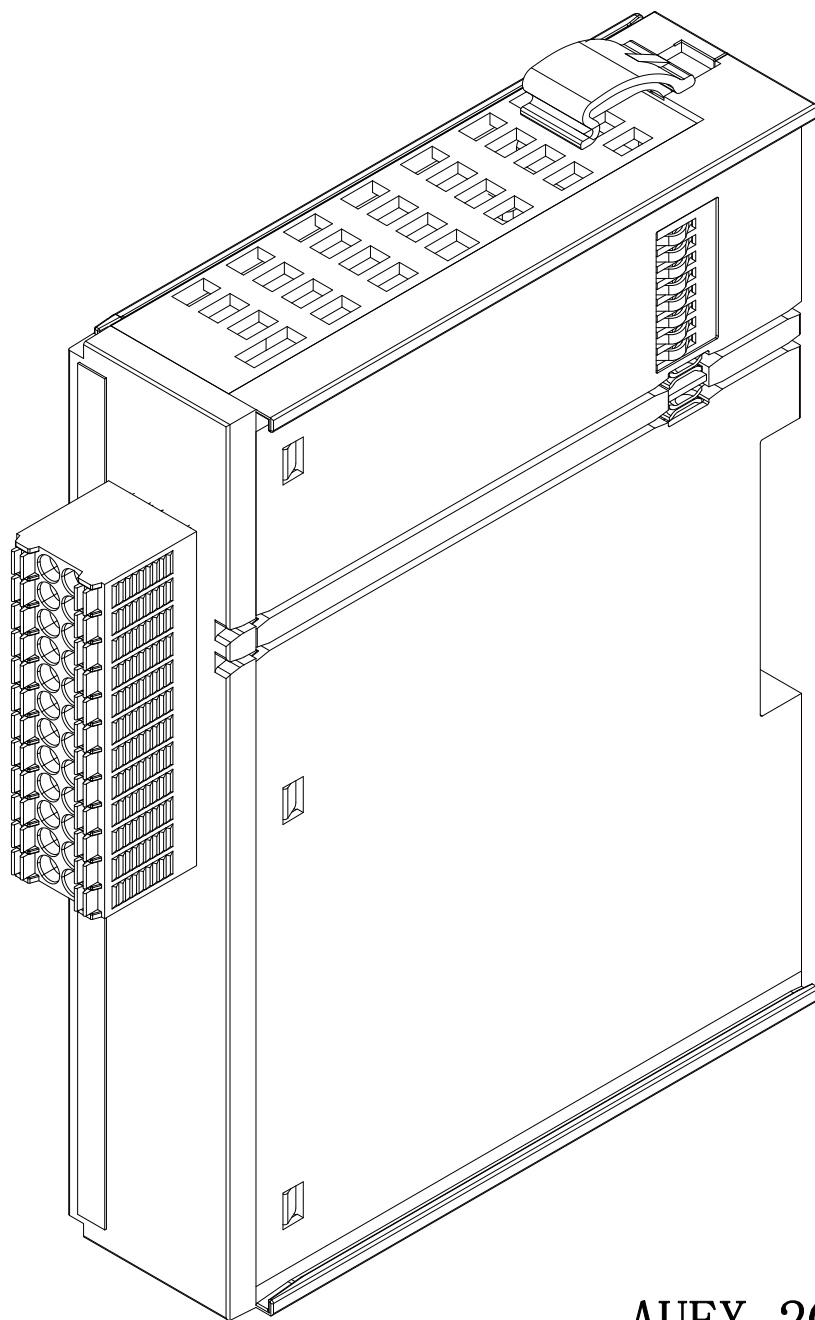


- ①通道1 5V锁存信号
- ②通道1 24V锁存信号
- ③通道2 5V锁存信号
- ④通道2 24V锁存信号



AUEX 4HC-EM产品接线图

SW:V1.0
HW:V1.0



RS485
串口设备

A
B

R1+/A1 R1-/B1

PE PE

T1+ T1-

PE PE

R2+/A2 R2-/B2

PE PE

T2+ T2-

PE PE

RS232
串口设备

TXD

RXD

GND

R1 R2

T1 T2

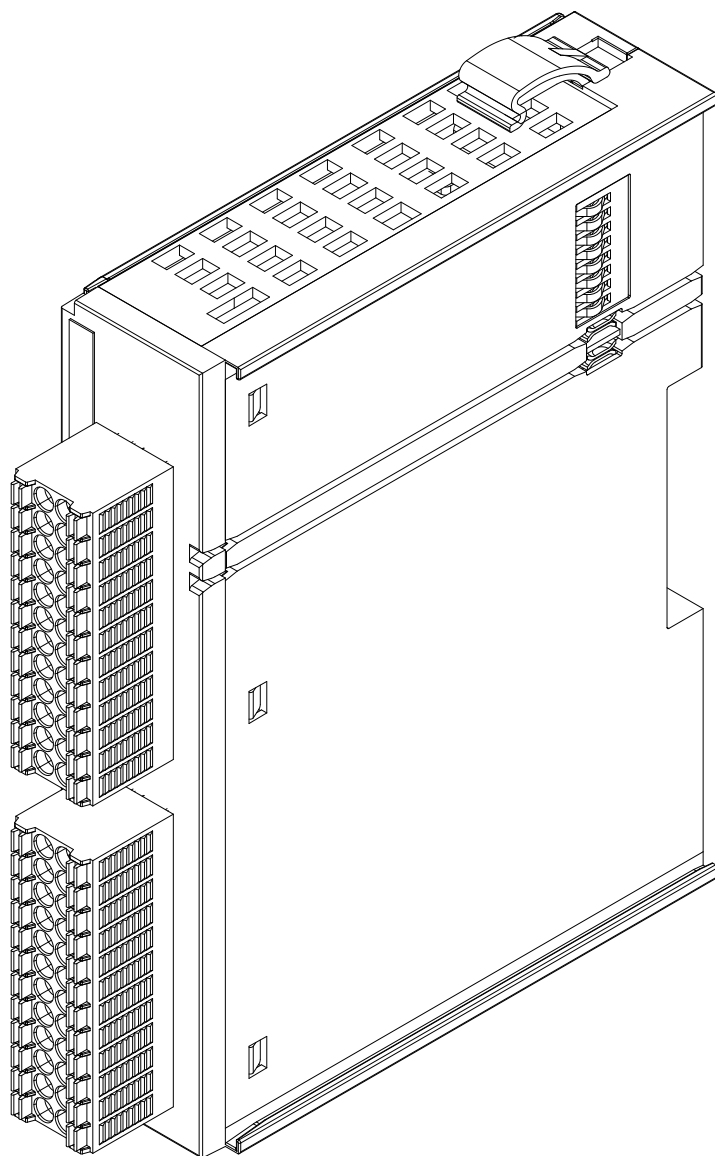
GND GND

RS422
串口设备

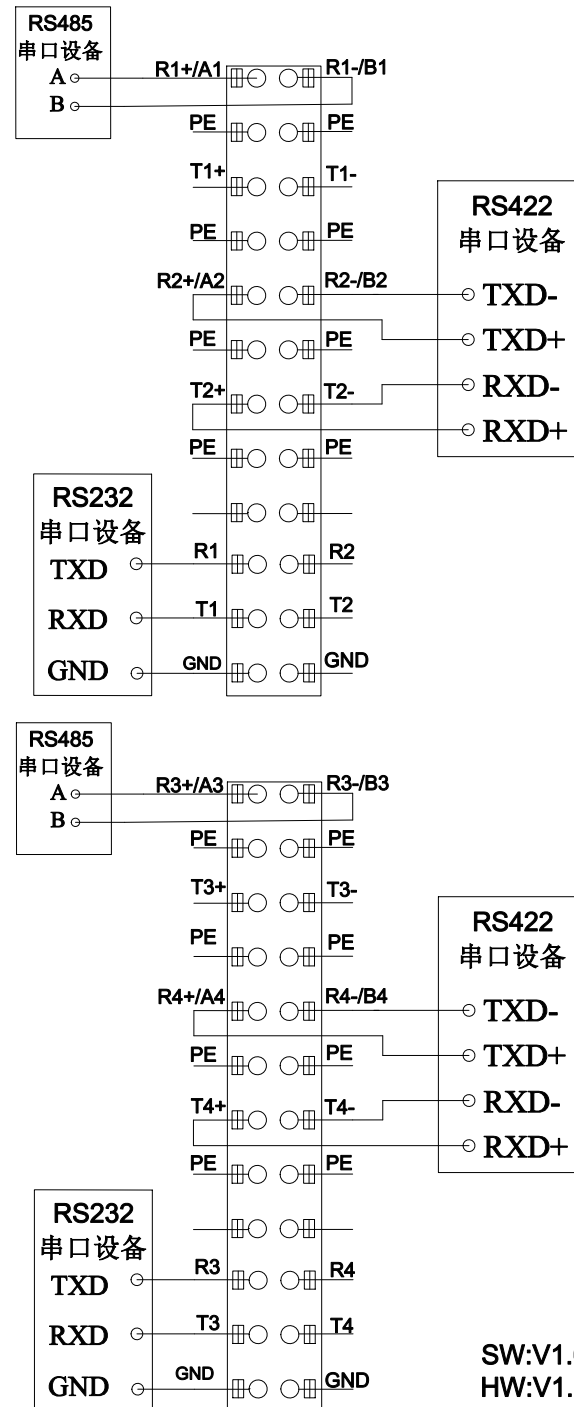
TXD-
TXD+
RXD-
RXD+

SW:V1.0
HW:V1.0

AUEX 2COM-EM产品接线图



AUEX 4COM-EM产品接线图



SW:V1.0
HW:V1.0