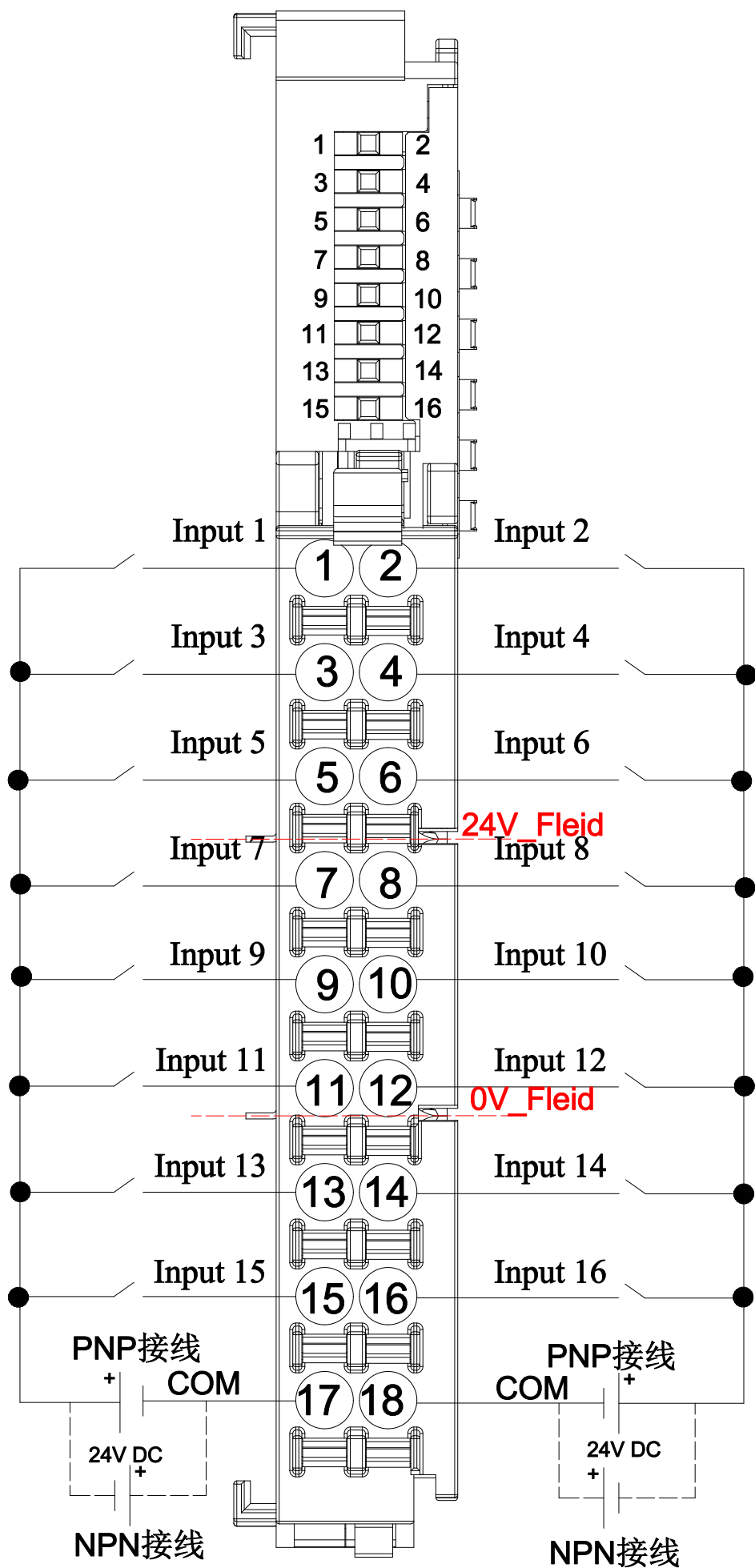


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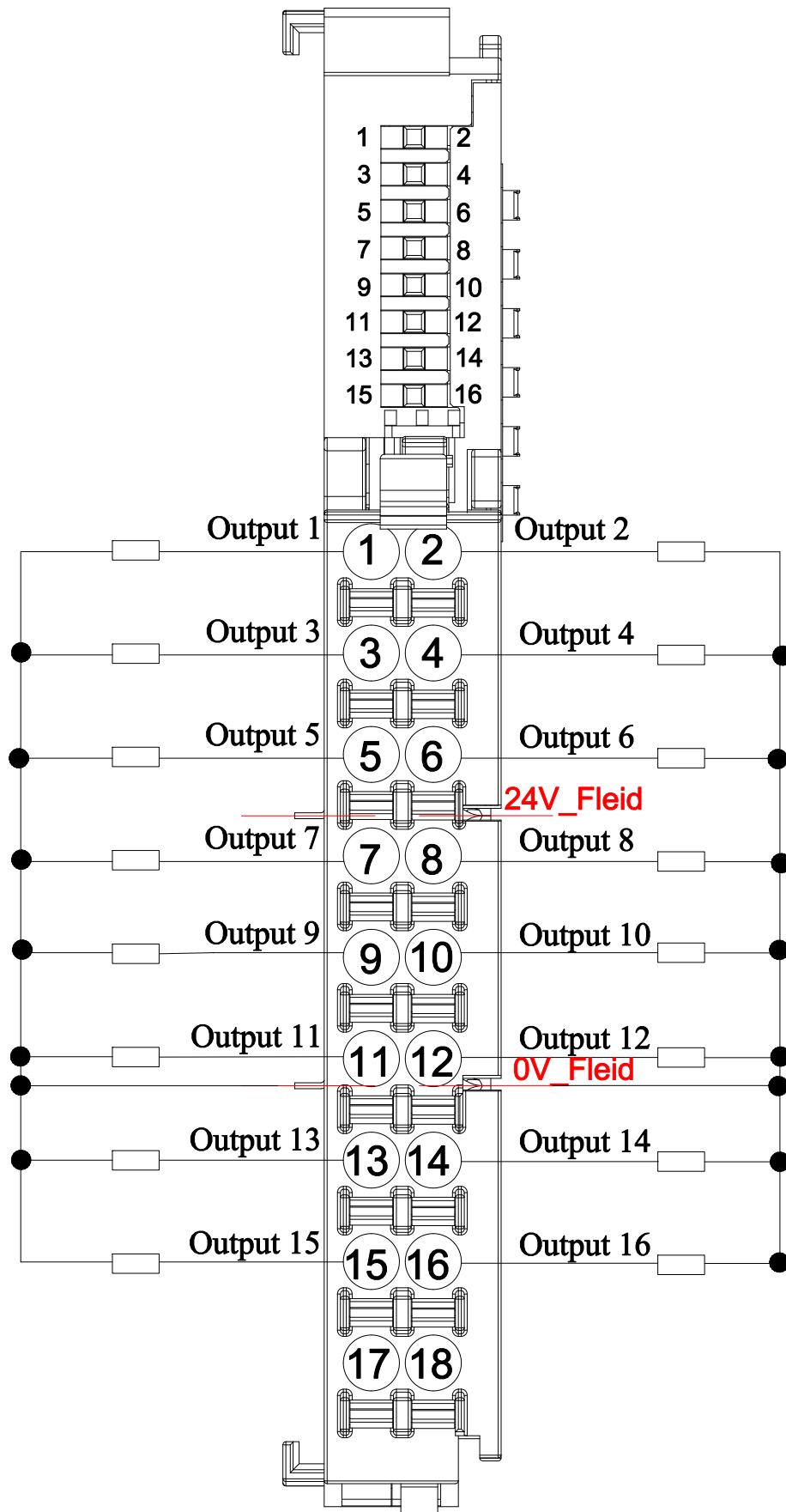
- 1、AU7 821-1MH22-H产品接线图
- 2、AU7 821-1ML22-H产品接线图
- 3、AU7 822-1BH22-H产品接线图
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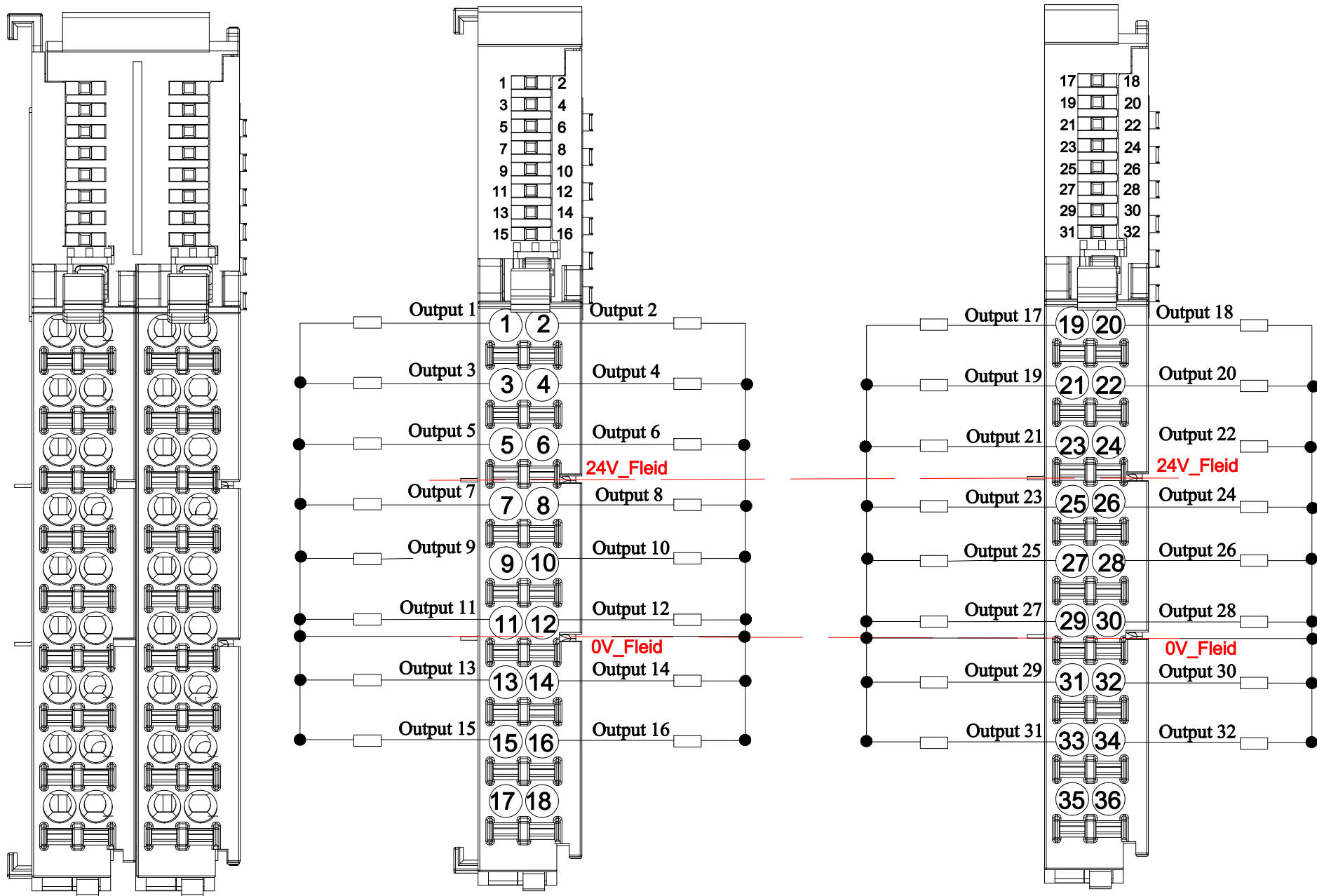
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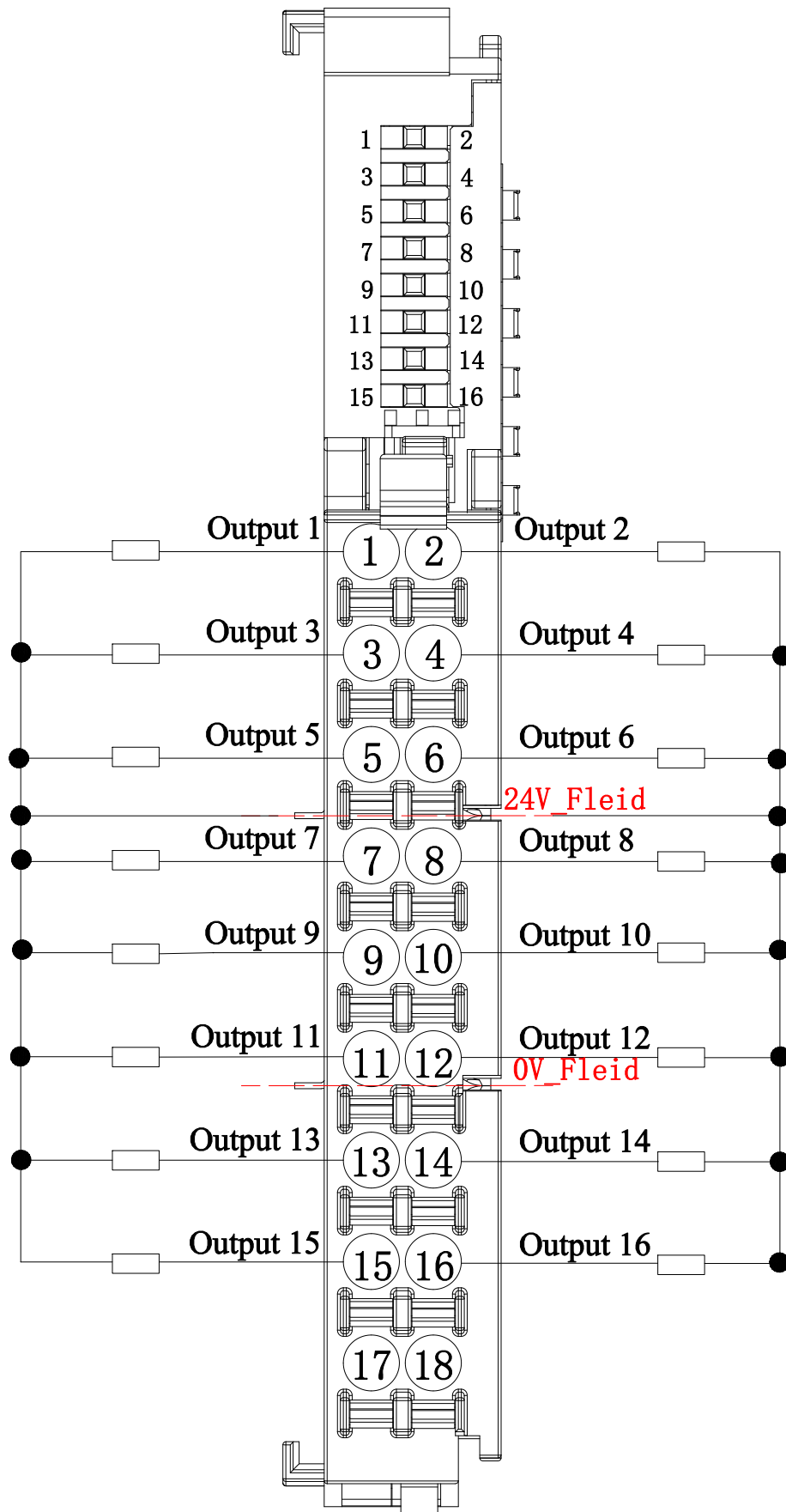
AU7 821-1ML22-H产品接线图



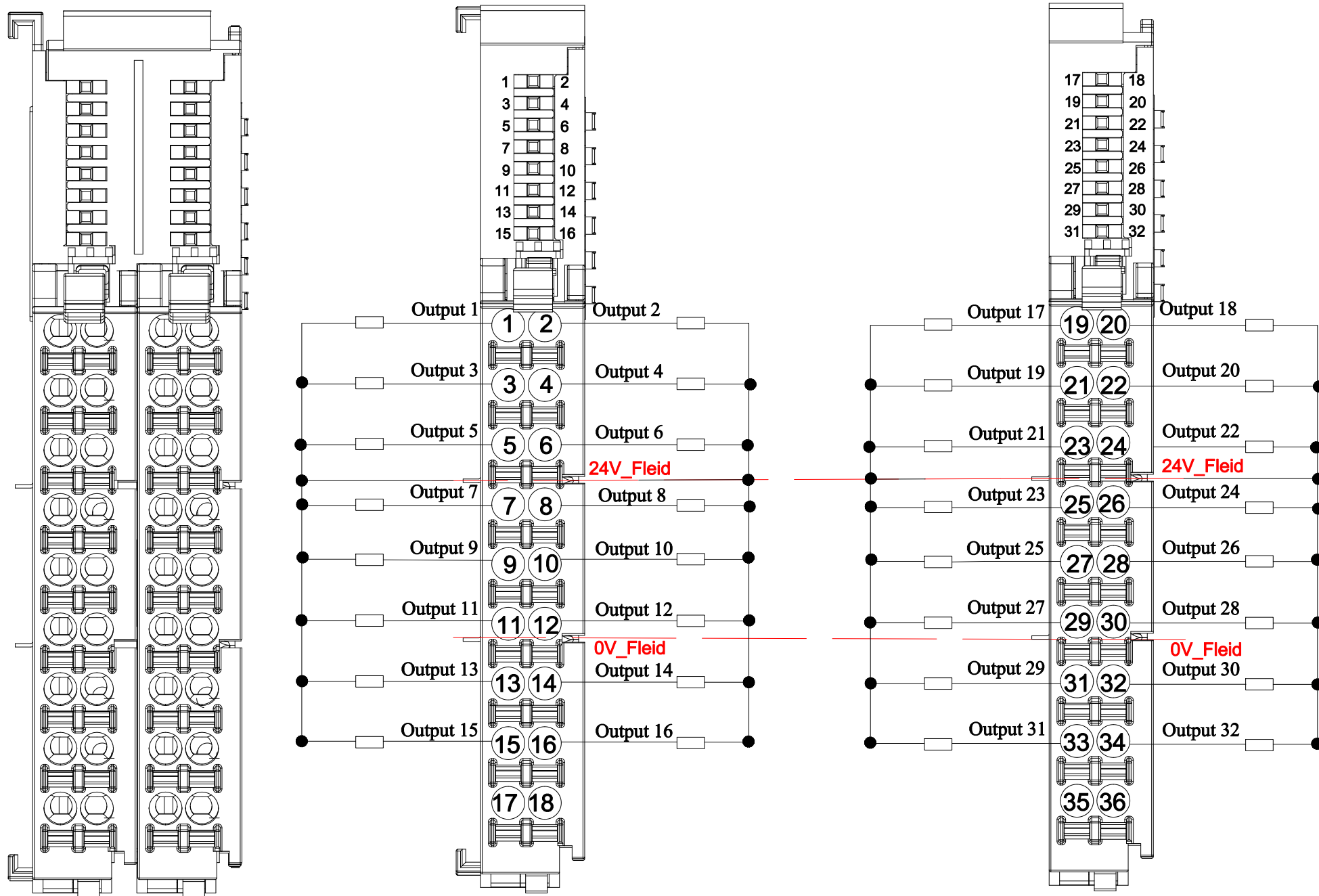
AU7 822-1BH22-H产品接线图



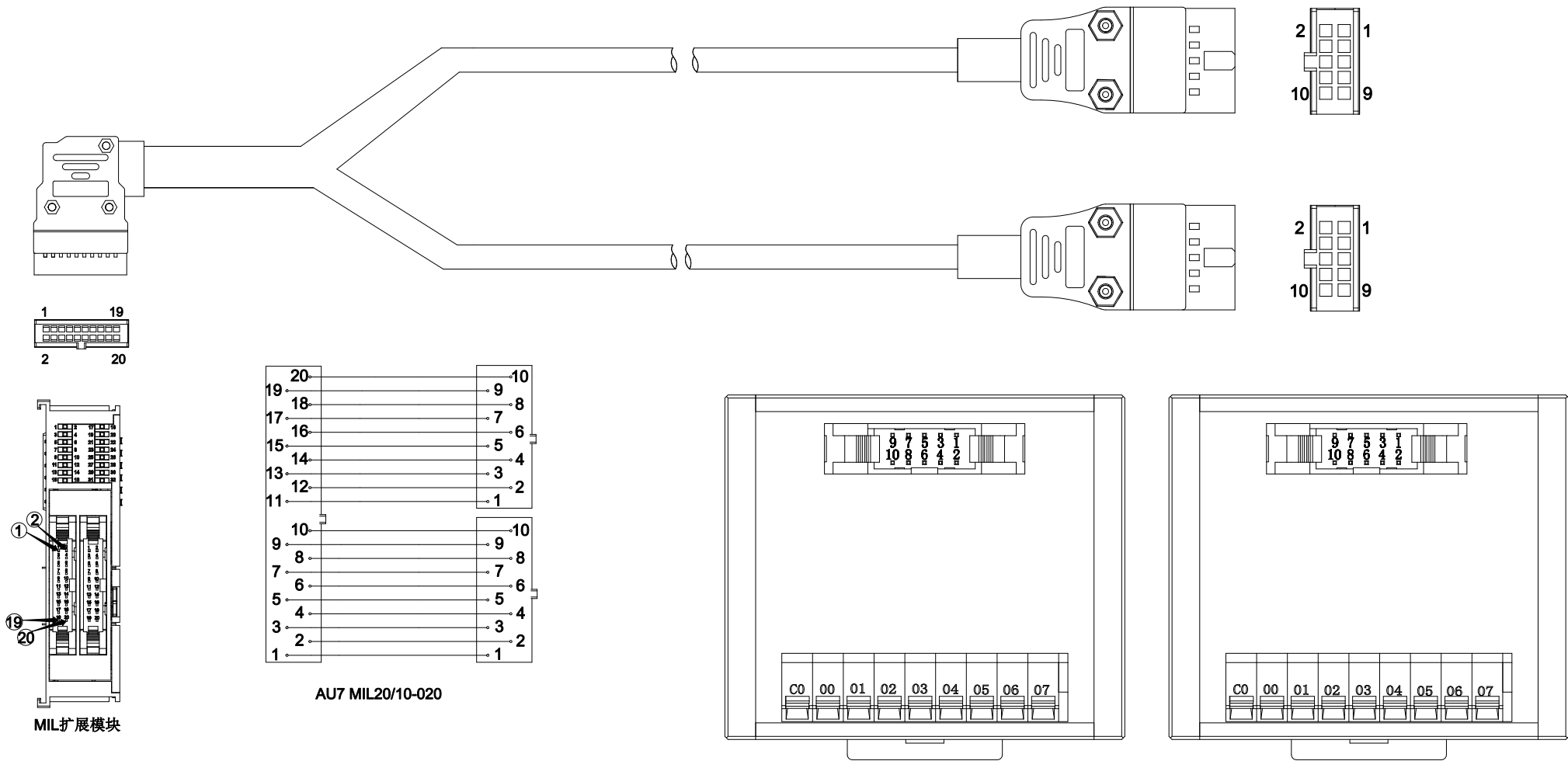
AU7 822-1BL22-H产品接线图



AU7 822-1NH22-H产品接线图

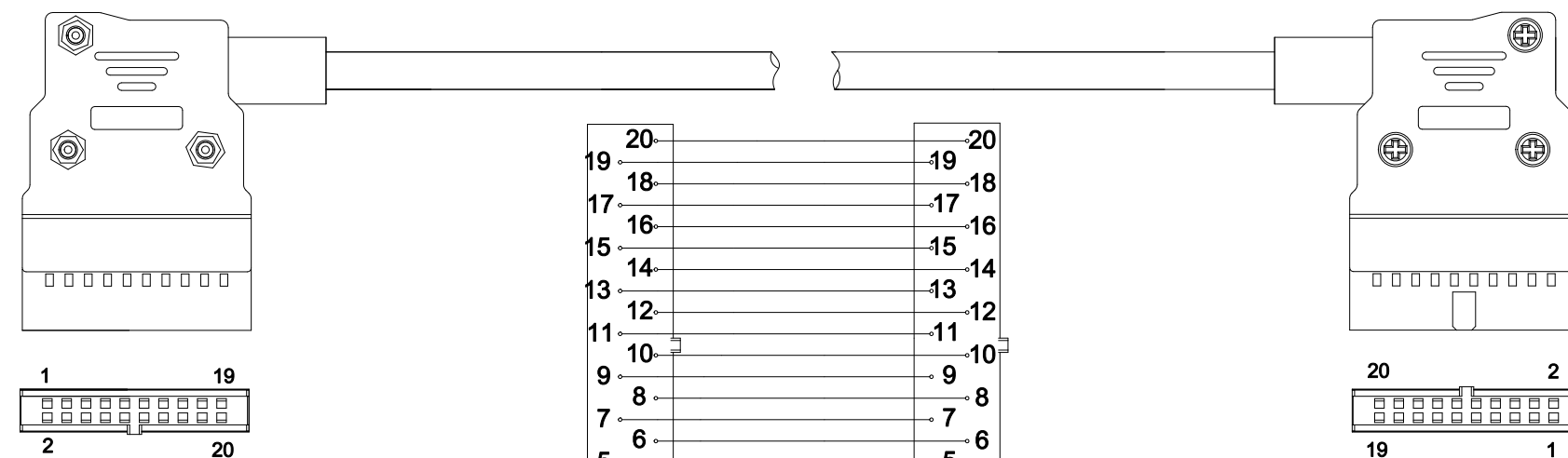


AU7 822-1NL22-H产品接线图

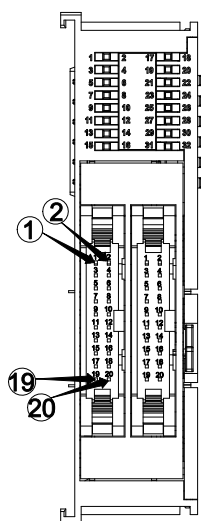


800系列MIL(20-10) 针脚对应图

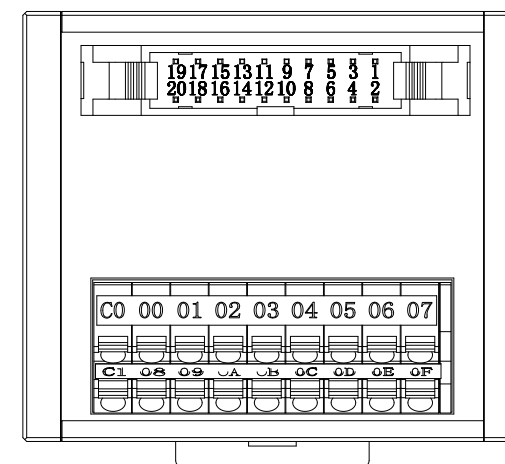




AU7 MIL20/20-020



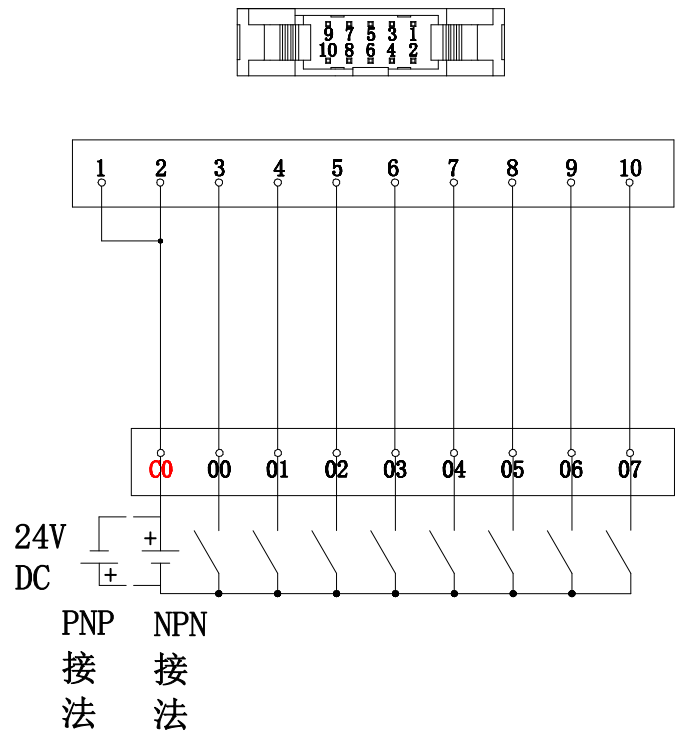
MIL扩展模块



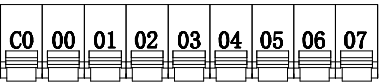
AU7 MIL20-16

800系列MIL(20-20) 针脚对应图

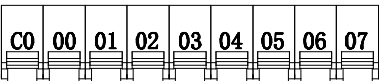
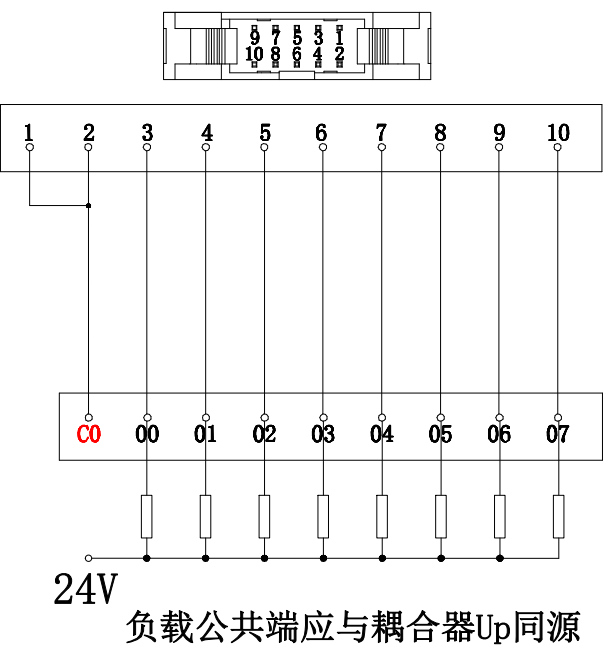
# 接输入模块时

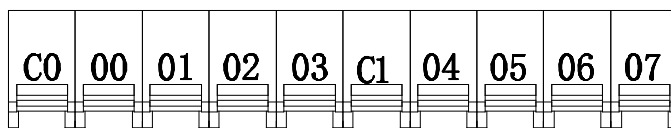
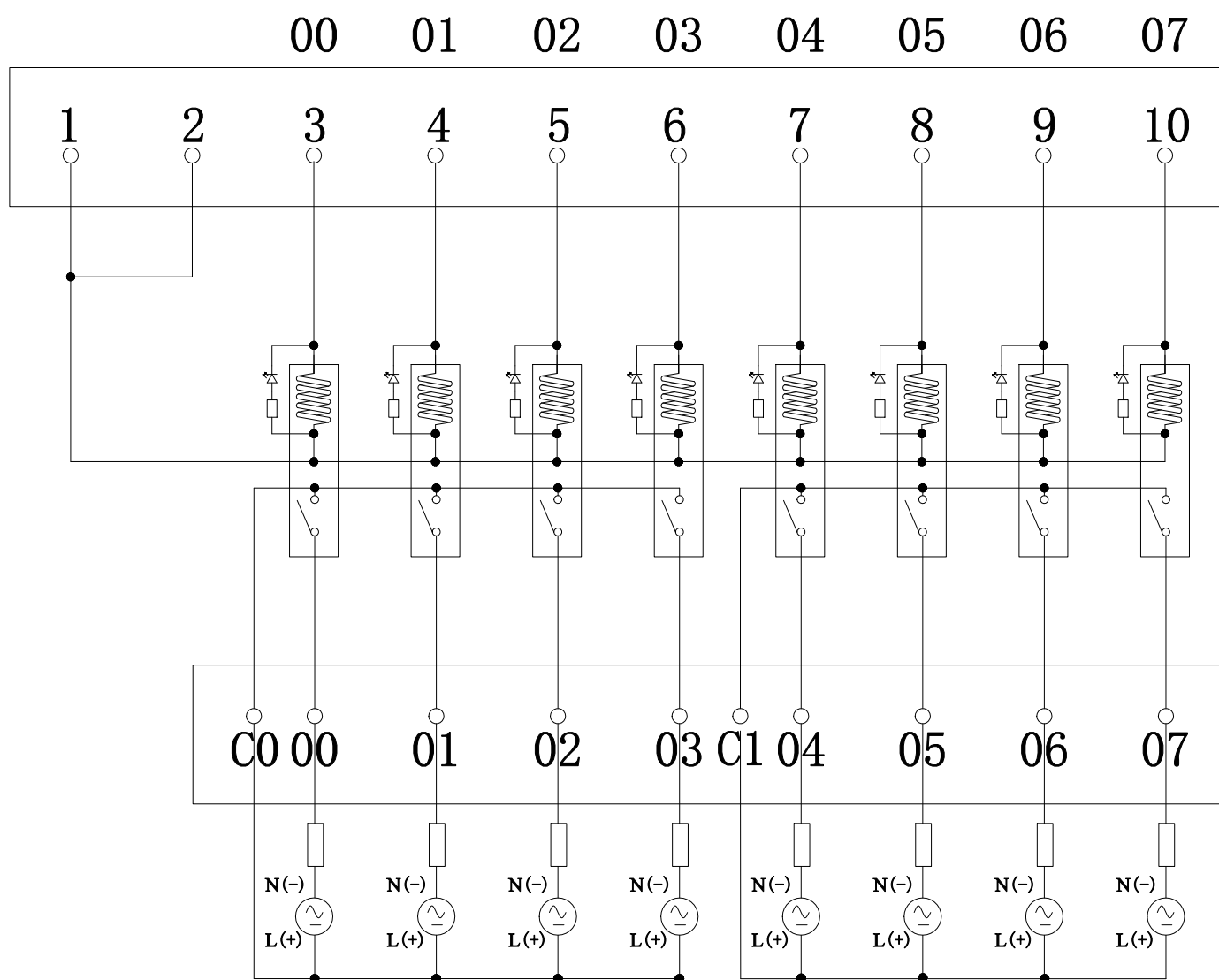
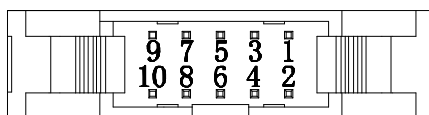


由于MIL模块的1、2与11、12针脚短接,当选择输入接法时,同一根20芯一分二连接线的两个端子台的C0只能同时选择PNP或者NPN接法;  
传感器公共端应与耦合器Up同源。

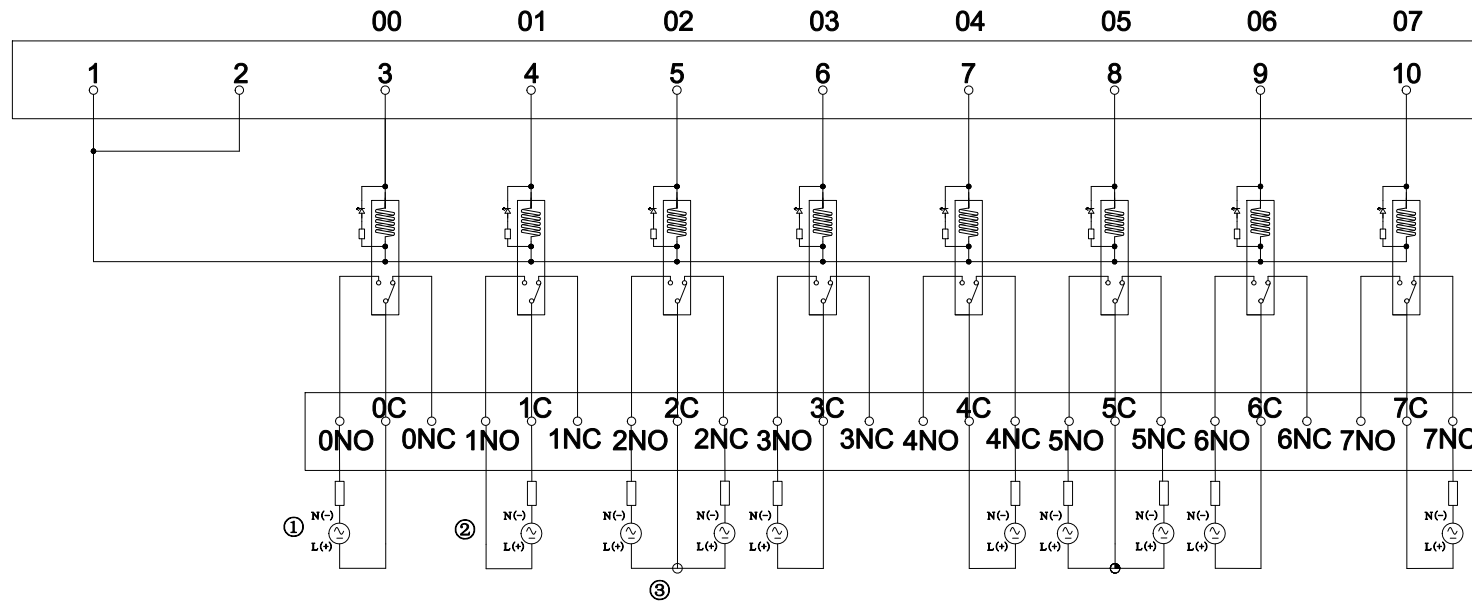
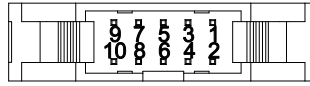


# 接输出模块时





AU7 MIL10-08R产品接线图

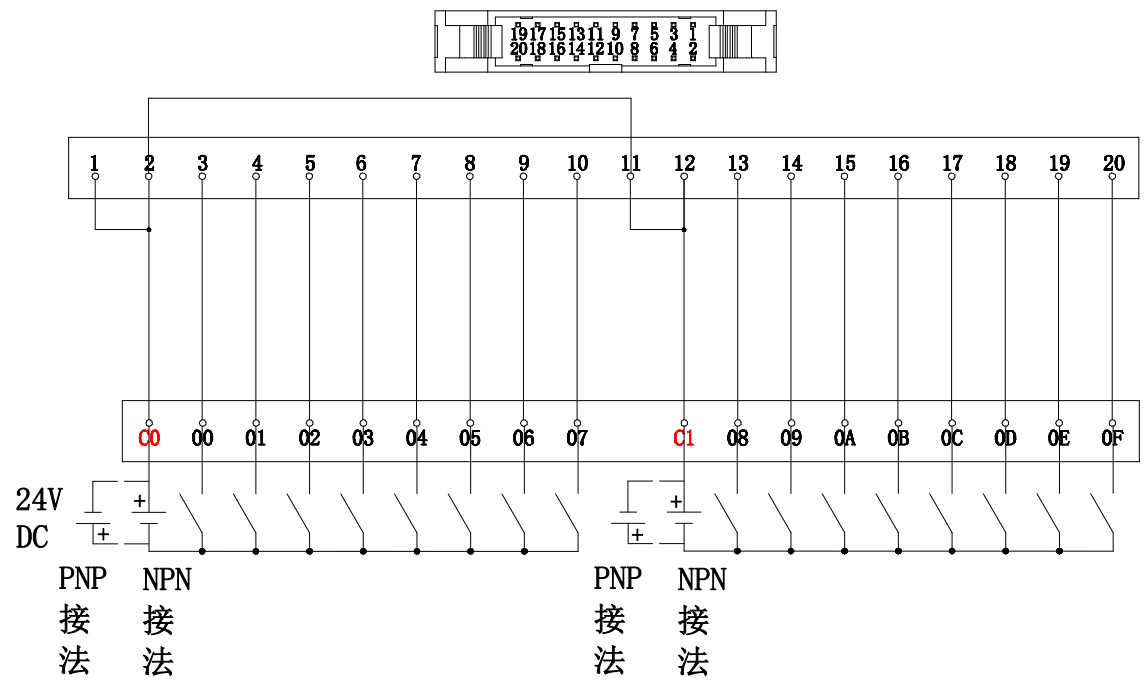


0NO	0C	0NC	1NO	1C	1NC	2NO	2C	2NC	3NO	3C	3NC	4NO	4C	4NC	5NO	5C	5NC	6NO	6C	6NC	7NO	7C	7NC
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
0NO	0C	0NC	1NO	1C	1NC	2NO	2C	2NC	3NO	3C	3NC	4NO	4C	4NC	5NO	5C	5NC	6NO	6C	6NC	7NO	7C	7NC

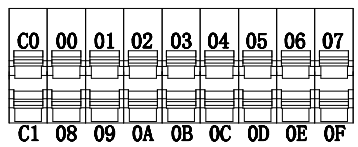
- ①为常开触点接负载；  
 ②为常闭触点接负载；  
 ③为常开、常闭触点都接负载。

AU7 MIL10-08RH产品接线图

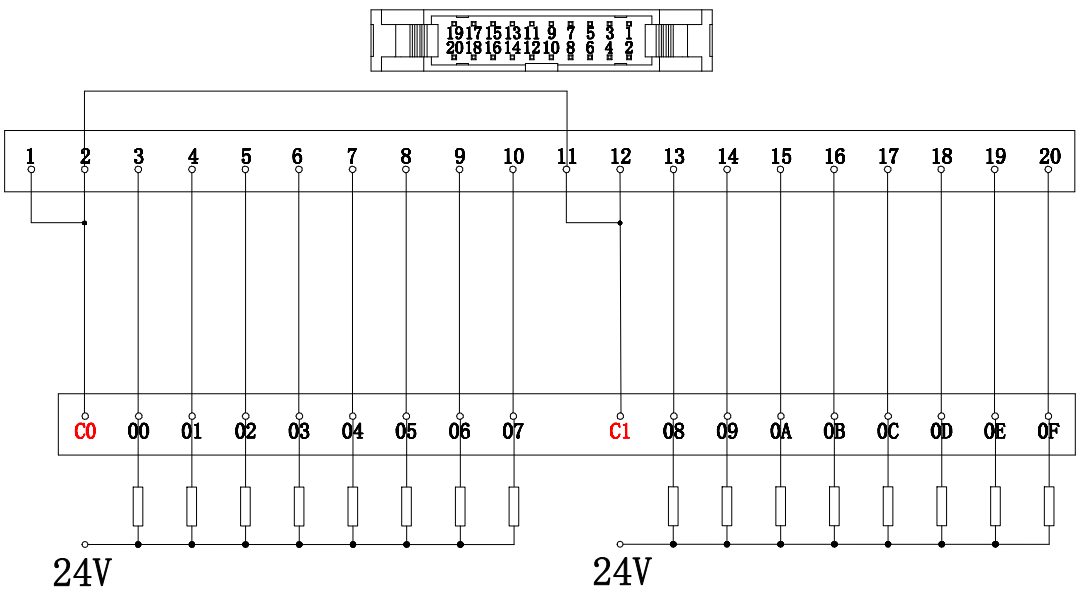
# 接输入模块时



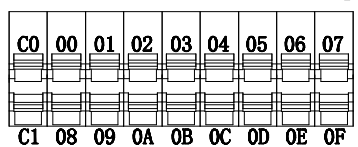
由于MIL模块的1、2与11、12针脚短接，当选择输入接法时，C0和C1只能同时选择PNP或者NPN接法；传感器公共端应与耦合器Up同源。

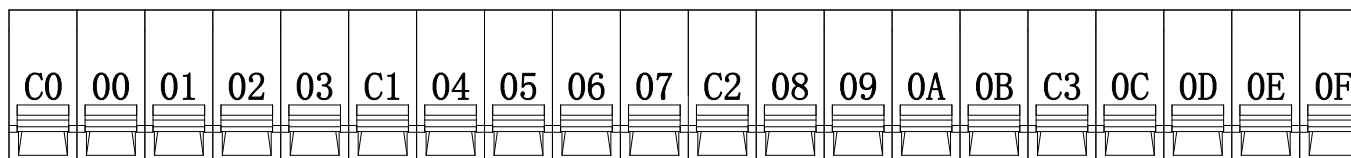
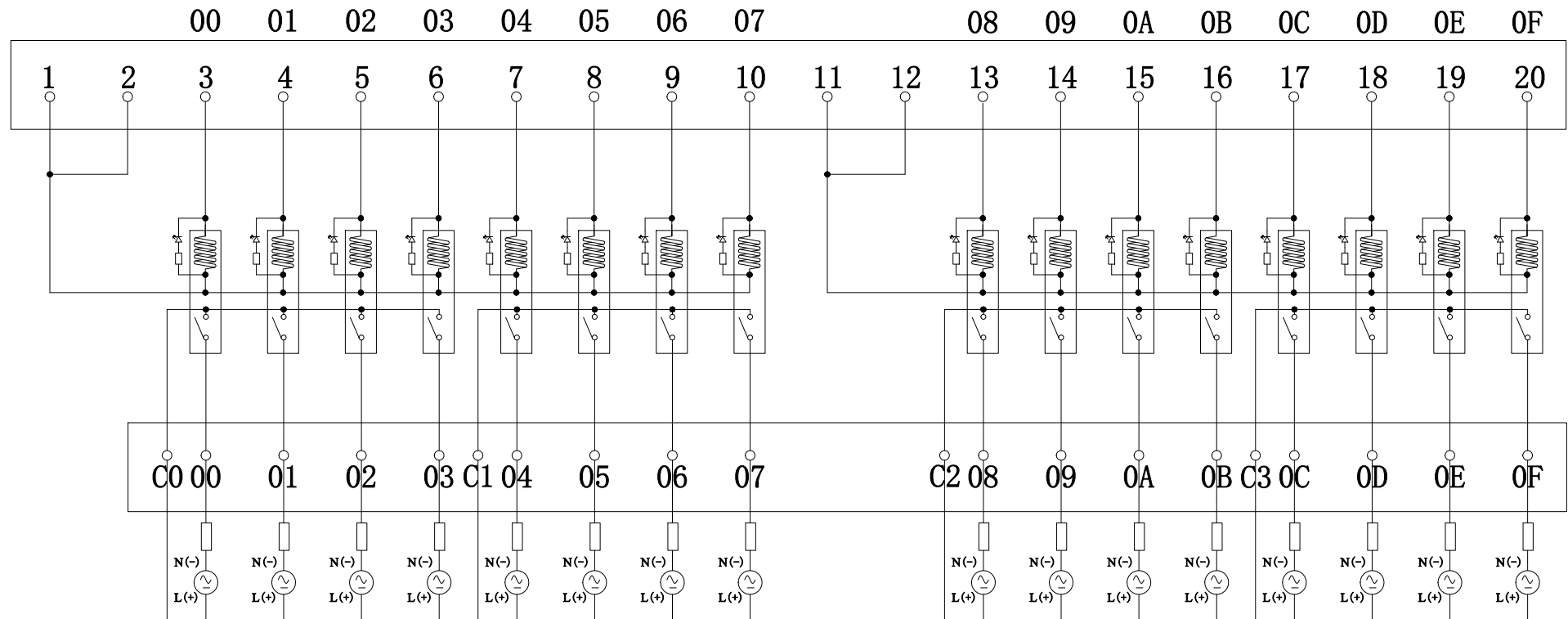
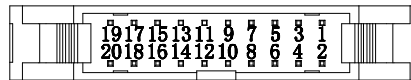


# 接输出模块时



负载公共端应与耦合器Up同源





AU7 MIL20-16R产品接线图