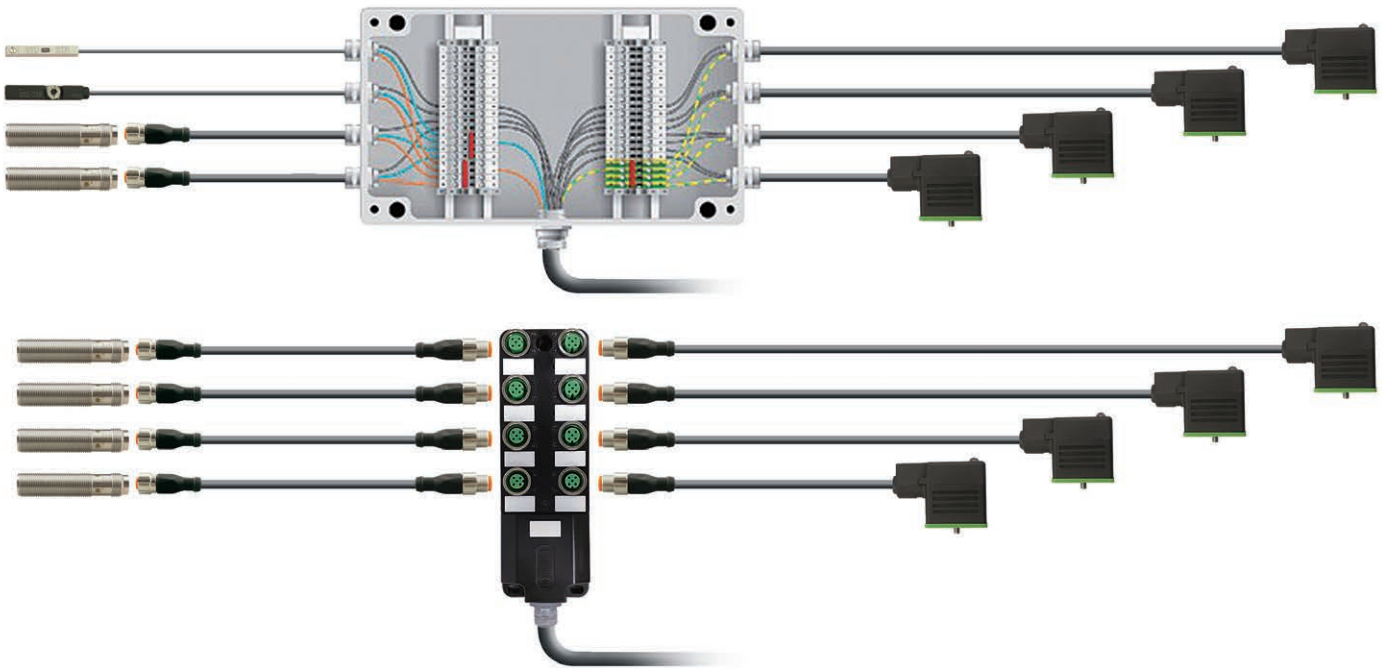


# 传感器 / 执行机构分配器 For sensors and actuators

M8 分配器



## 分配器 Distribution systems

**SCAB** - **M8** - **12C / 1** - **P** - **5.0** - **DC** - **GY**

系列号 Series

规格 Specification

M8  
M12  
7/8"

端口 Way

4 = 4 端口  
6 = 6 端口  
8 = 8 端口  
12 = 12 端口

电源 Power

1= 单通道  
2= 双通道

Polarity 极性

P = PNP  
N = NPN

带线长度 Cable length

0.3 = 0.3m  
0.5 = 0.5m  
1.0 = 1.0m

线缆材质 Cable material

SC = 固定  
DC = 拖链

线缆颜色 Installation

不带线  
M12  
M23  
PCB  
D-SUB

# M12 分配器 – 预铸电缆 DISTRIBUTION SYSTEMS

- 24V PNP
- 24V NPN
- without LED 125 V AC/DC
- 单通道
- 1 signa per port

4 端口 Way



8 端口 Way



## 1 型号 Form

PNP	982410	982810
NPN	982411	982811
Without LED	982412	982812

### 电路图

Circuit diagram

针脚定义:

Contact layout

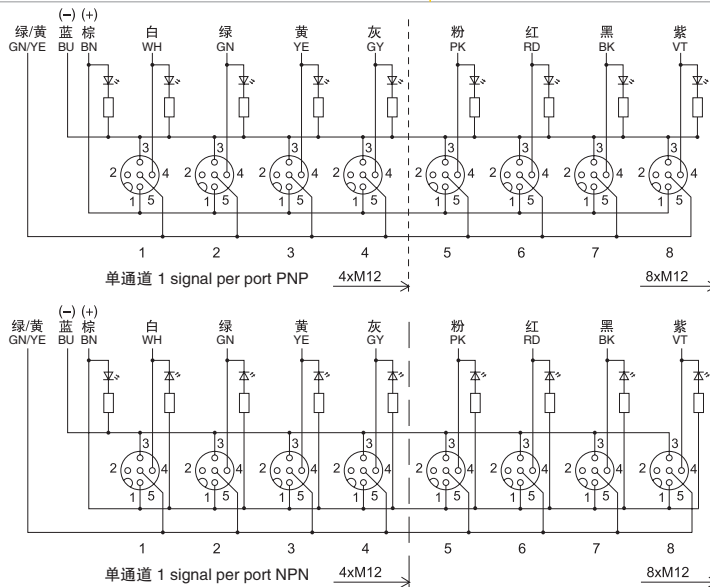
Pin 1: (+)

Pin 3: (-)

Pin 4: (S1)

LED 显示: 电源 ( 绿 )  
 LED indicator: green, power  
 信号 S1 ( 黄 )  
 yellow, signal

插孔 Female



## 2 电缆类型 Cable type

电缆订货号 / 电缆线经 Cable part No. / Wires

PUR	灰 GY 333 / 4 × 0.34+3 × 0.75mm <sup>2</sup>	灰 GY 362 / 8 × 0.34+3 × 0.75mm <sup>2</sup>
PUR 高柔性 Highly flexible	448 / 8 × 0.34+3 × 0.75mm <sup>2</sup>	

## 3 电缆长度 Cable length

3.0 m	0300
5.0 m	0500
10.0 m	1000
15.0 m	1500

## 技术参数 Technial data

额定电压 Supply voltage	24 V DC
额定电流 Combined current	4A
防护等级 Protection	IP67
温度范围 Temperature range	-20...+70°C

## 订货号 Part No.

例: 982410 — 333 — 0500

**1** 型号 Form

**2** 电缆类型 Cable type

**3** 电缆长度 Cable length

## 备注 Notes

技术参数页面 Technical data in chapter: 8.0.3 配件页面 Accessories on page: 4.3.2  
 不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm

# M12 分配器 – 预铸电缆 DISTRIBUTION SYSTEMS

- 24V PNP
- 24V NPN
- 无 LED 125 V AC / DC
- 双通道  
2 signals per port

4 端口 Way



## 1 型号 Form

PNP	982420
NPN	982421
Without LED	982422

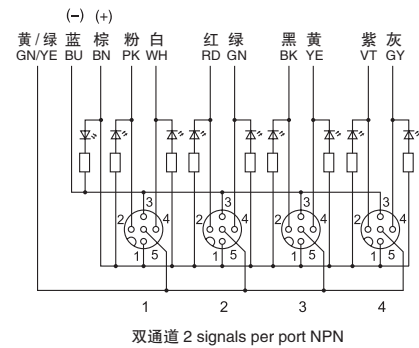
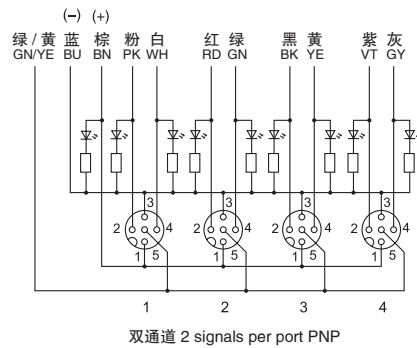
### 电路图 Circuit diagram

针脚定义:  
Contact layout

- Pin 1: (+)
- Pin 2: (S2)
- Pin 3: (-)
- Pin 4: (S1)
- Pin 5: (PE)

LED 显示: 电源 (绿)  
LED indicator: green, power  
信号 S1 (黄)  
yellow, signal  
信号 S2 (白)  
white, signal

插孔 Female



## 2 电缆类型 Cable type

电缆订货号 / 电缆线经 Cable part No. / Wires

灰 GY	
PUR	362 / 8 × 0.34+3 × 0.75mm <sup>2</sup>
PUR 高柔性 Highly flexible	448 / 8 × 0.34+3 × 0.75mm <sup>2</sup>

## 3 电缆长度 Cable length

3.0 m	0300
5.0 m	0500
10.0m	1000
15.0m	1500

### 技术参数 Technial data

额定电压 Supply voltage	24 V DC
额定电流 Combined current	4A
防护等级 Protection	IP67
温度范围 Temperature range	-20...+70°C

### 订货号 Part No.

例:   982420   —   362   —   0500  

**1** 型号 Form

**2** 电缆类型 Cable type

**3** 电缆长度 Cable length

### 备注 Notes

技术参数页面 Technical data in chapter: 8.0.1      配件页面 Accessories on page: 4.3.2  
不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm

# M12 分配器 – 预铸电缆 DISTRIBUTION SYSTEMS

- 24V PNP
- 24V NPN
- 无 LED 125 V AC / DC
- 双通道  
2 signals per port

8 端口 Way



<b>1 型号 Form</b>	
PNP	982820
NPN	982821
Without LED	982822

## 电路图

Circuit diagram

针脚定义:

Contact layout

Pin 1: (+)

Pin 2: (S2)

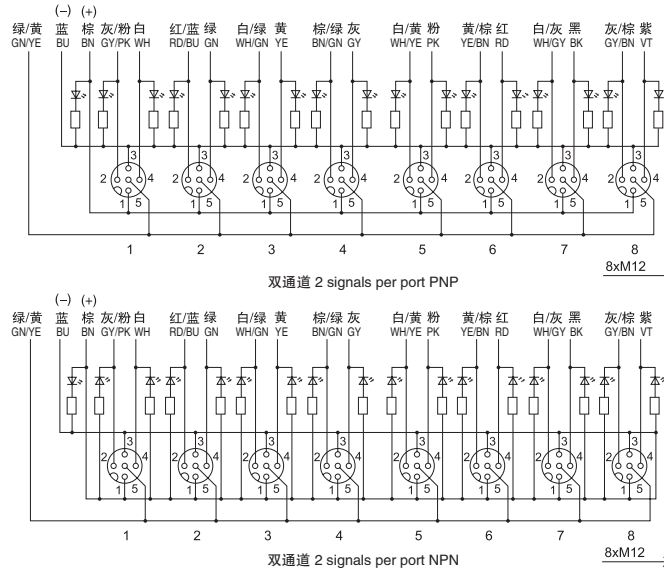
Pin 3: (-)

Pin 4: (S1)

Pin 5: (PE)

LED 显示: 电源 (绿)  
LED indicator: green, power  
信号 S1 (黄)  
yellow, signal  
信号 S2 (白)  
white, signal

插孔 Female



<b>2 电缆类型 Cable type</b>	电缆订货号 / 电缆线经 Cable part No. / Wires
	灰 GY
PUR	398 / 16 × 0.34 + 3 × 0.75 mm <sup>2</sup>
PUR 高柔性 Highly flexible	452 / 16 × 0.34 + 3 × 0.75 mm <sup>2</sup>

<b>3 电缆长度 Cable length</b>	
3.0 m	0300
5.0 m	0500
10.0 m	1000
15.0 m	1500

## 技术参数 Technial data

额定电压 Supply voltage	24 V DC
额定电流 Combined current	4A
防护等级 Protection	IP67
温度范围 Temperature range	-20...+70°C

## 订货号 Part No.

例:     982821     —     398     —     0500    

**1** 型号 Form      **2** 电缆类型 Cable type      **3** 电缆长度 Cable length

备注 Notes	技术参数页面 Technical data in chapter: 8.0.3      配件页面 Accessories on page: 4.3.2 不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm
----------	---------------------------------------------------------------------------------------------------------------------------

# M12 分配器 DISTRIBUTION SYSTEMS

## M23 预制线缆

With plug connector

-24V PNP

-24V NPN

- 无 LED 125 V AC / DC

- 单通道

1 signal per port

## 4 端口 Way



## 8 端口 Way



## 1 型号 Form

PNP	982400	982800
NPN	982401	982801
Without LED	982402	982802

### 电路图 Circuit diagram

引脚定义:  
Contact layout

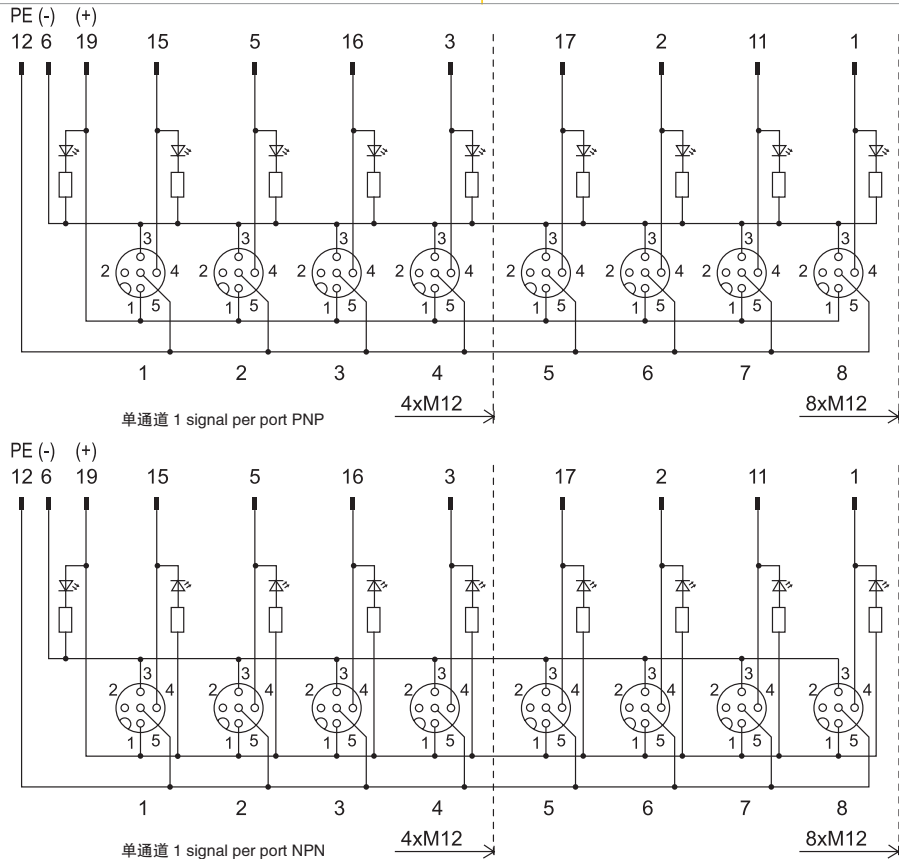
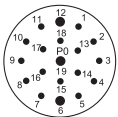
Pin 1: (+)  
Pin 3: (-)  
Pin 4: (S1)  
Pin 5: (PE)

LED 显示: 电源 (绿)  
LED indicator: green, power  
信号 S1 (黄)  
yellow, signal

M12 插孔 Female  
4-pole



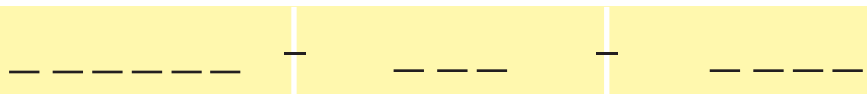
M23 插针 Male  
19-pole



## 2 技术参数 Technial data

额定电压 Supply voltage	24 V DC
额定电流 Combined current	4A
防护等级 Protection	IP67
温度范围 Temperature range	-20...+70°C

## 订货号 Part No.



## 1 型号 Form

## 备注 Notes

配件及技术参数页面 Accessories and technical page: 4.3.2

# M12 分配器 DISTRIBUTION SYSTEMS

M23 预制线缆  
 With plug connector  
 -24V PNP  
 -24V NPN  
 - 无 LED 125 V AC / DC  
 - 双通道  
 2 signals per port

4 端口 Way



8 端口 Way



## 1 型号 Form

PNP	982440	982480
NPN	982441	982481
Without LED	982442	982482

### 电路图

Circuit diagram

引脚定义:

Contact layout

Pin 1: (+)

Pin 2: (S2)

Pin 3: (-)

Pin 4: (S1)

Pin 5: (PE)

LED 显示: 电源 (绿)

LED indicator: green, power

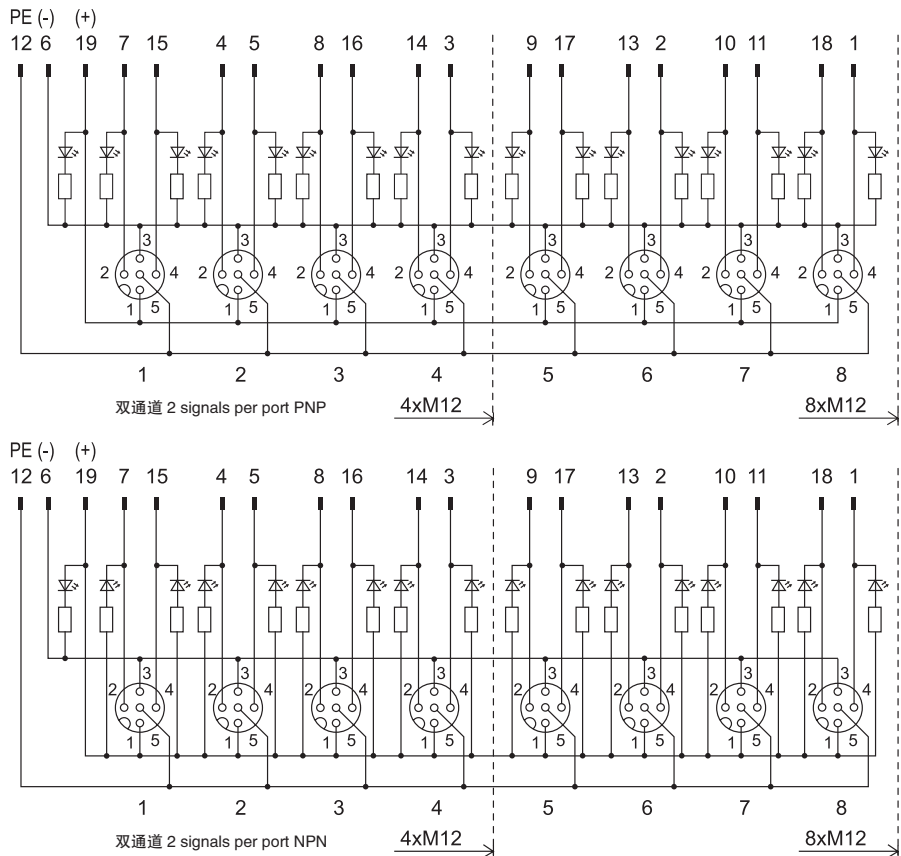
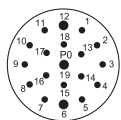
信号 S1 (黄)  
yellow, signal

信号 S2 (白)  
white, signal

M12 插孔 Female  
5-pole



M23 插针 Male  
19-pole



## 2 技术参数 Technial data

额定电压 Supply voltage	24 V DC
额定电流 Combined current	4A
防护等级 Protection	IP67
温度范围 Temperature range	-20...+70°C

订货号 Part No.

-----

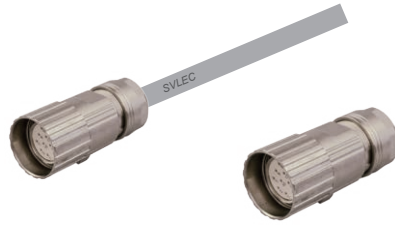
## 1 型号 Form

备注 Notes

配件及技术参数页面 Accessories and technical page: 4.3.2

# M12 分配器 DISTRIBUTION SYSTEMS

M23 预制插头  
plug connector



M12 分配器

电缆长度 (4 端口) Cabel length (4-way)	No. (单通道) No.(for 1 signal per port)	No. (双通道) No.(for 2 signal per port)	No. (双通道) No.(for 2 signal per port)
电缆类型 Cable type	PUR/PVC	PUR/PVC	PUR(UL/CSA) 无卤拖链电缆 halogen free
3.0 m	984120-333-0300	984220-362-0300	984220-448-0300
5.0 m	984120-333-0500	984220-362-0500	984220-448-0500
10.0m	984120-333-1000	984220-362-1000	984220-448-1000
15.0m	984120-333-1500	984220-362-1500	984220-448-1500
线径 Wire diameter	4 × 0.34/3 × 0.75mm <sup>2</sup>	8 × 0.34/3 × 0.75mm <sup>2</sup>	8 × 0.5/3 × 1.0mm <sup>2</sup>
电缆 Cable NO.	333	362	448
电缆长度 (8 端口) Cabel length (8-way)	No. (单通道) No.(for 1 signal per port)	No. (双通道) No.(for 2 signal per port)	No. (双通道) No.(for 2 signal per port)
电缆类型 Cable type	PUR/PVC	PUR/PVC	PUR(UL/CSA) 无卤拖链电缆 halogen free
3.0 m	988120-362-0300	988220-398-0300	988220-452-0300
5.0 m	988120-362-0500	988220-398-0500	988220-452-0500
10.0m	988120-362-1000	988220-398-1000	988220-452-1000
15.0m	988120-362-1500	988220-398-1500	988220-452-1500
线径 Wire diameter	8 × 0.34/3 × 0.75 mm <sup>2</sup>	16 × 0.34/3 × 0.75mm <sup>2</sup>	16 × 0.5/3 × 1.0mm <sup>2</sup>
电缆 Cable NO.	362	398	452
电路图 Circuit diagram	<p>M23 插孔 Female 19-pole</p> <p>(4 端口单通道) (4 端口双通道) (8 端口单通道) (8 端口双通道)</p> <p>4-way for 1 signal per port 4-way for 2 signal per port 8-way for 1 signal per port 8-way for 2 signal per port</p>		
无电缆 Without cable	No. (4 端口单通道)		No. (4 端口双通道)
M12/DB 插入式接线端口 M12 / DB plug-in connection ports	984120		984220
无电缆 Without cable	No. (8 端口单通道)		No. (8 端口双通道)
M12/DB 插入式接线端口 M12 / DB plug-in connection ports	988120		988220
插头适用电缆直径 Plug for cable diameter	7-14mm		
订货号 Part No.	<p>例: <u>984120</u> - <u>333</u> - <u>0500</u></p> <p><b>1</b> 型号 Form      <b>2</b> 电缆类型 Cable type      <b>3</b> 电缆长度 Cable length</p>		
备注 Notes	<p>技术参数页面 Technical data in chapter: 8.0.1      配件页面 Accessories on page: 4.3.2</p> <p>不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm</p>		

# M12 分配器 M23 预铸线 ROUND PLUG CONNECTOR

预铸线 pre-cast connector  
19-pole  
单通道  
1 signal per port

插孔 Female  
直出 Straight



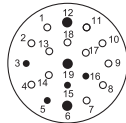
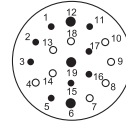
4 端口 Way



插孔 Female  
直出 Straight

8 端口 Way



1	型号 Form	No.	923651	插孔 Female 90°	4 端口 Way	923051	插孔 Female 90°	8 端口 Way																																		
																																										
	型号 Form	No.	923751	7-pole		923151	11-pole																																			
	极数 Suppression																																									
	电路图 Circuit diagram		<table border="1"> <tr><td>15</td><td>白 WH</td></tr> <tr><td>5</td><td>绿 GN</td></tr> <tr><td>16</td><td>黄 YE</td></tr> <tr><td>3</td><td>灰 GY</td></tr> <tr><td>19</td><td>棕 BN 0.75mm<sup>2</sup>/1.0mm<sup>2</sup></td></tr> <tr><td>6</td><td>蓝 BU 0.75mm<sup>2</sup>/1.0mm<sup>2</sup></td></tr> <tr><td>12</td><td>绿 GN/ 黄 YE 0.75mm<sup>2</sup>/1.0mm<sup>2</sup></td></tr> </table>	15	白 WH	5	绿 GN	16	黄 YE	3	灰 GY	19	棕 BN 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>	6	蓝 BU 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>	12	绿 GN/ 黄 YE 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>		<table border="1"> <tr><td>15</td><td>白 WH</td></tr> <tr><td>5</td><td>绿 GN</td></tr> <tr><td>16</td><td>黄 YE</td></tr> <tr><td>3</td><td>灰 GY</td></tr> <tr><td>17</td><td>粉 PK</td></tr> <tr><td>2</td><td>红 RD</td></tr> <tr><td>11</td><td>黑 BK</td></tr> <tr><td>1</td><td>紫 VT</td></tr> <tr><td>19</td><td>棕 BN 0.75mm<sup>2</sup>/1.0mm<sup>2</sup></td></tr> <tr><td>6</td><td>蓝 BU 0.75mm<sup>2</sup>/1.0mm<sup>2</sup></td></tr> <tr><td>12</td><td>绿 GN/ 黄 YE 0.75mm<sup>2</sup>/1.0mm<sup>2</sup></td></tr> </table>	15	白 WH	5	绿 GN	16	黄 YE	3	灰 GY	17	粉 PK	2	红 RD	11	黑 BK	1	紫 VT	19	棕 BN 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>	6	蓝 BU 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>	12	绿 GN/ 黄 YE 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>	
15	白 WH																																									
5	绿 GN																																									
16	黄 YE																																									
3	灰 GY																																									
19	棕 BN 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>																																									
6	蓝 BU 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>																																									
12	绿 GN/ 黄 YE 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>																																									
15	白 WH																																									
5	绿 GN																																									
16	黄 YE																																									
3	灰 GY																																									
17	粉 PK																																									
2	红 RD																																									
11	黑 BK																																									
1	紫 VT																																									
19	棕 BN 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>																																									
6	蓝 BU 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>																																									
12	绿 GN/ 黄 YE 0.75mm <sup>2</sup> /1.0mm <sup>2</sup>																																									
	针脚排序 Contact layout		<p>M23 插孔 Female 7-pole</p> 		<p>M23 插孔 Female 11-pole</p> 																																					
2	电缆类型 Cable type	护套颜色 Jacket color																																								
	线径 Wire		灰 GY			灰 GY																																				
	PUR 4 x 0.34 / 3 x 0.75mm <sup>2</sup>		333			362																																				
PUR 高柔性 Highly flexible 0.5/01.0mm <sup>2</sup>						448																																				
3	电缆长度 Cable length																																									
	5.0 m	0500																																								
	10.0 m	1000																																								
	15.0 m	1500																																								
	订货号 Part No.																																									
	例:	923651		333		0500																																				
		1	型号 Form	2	电缆类型 Cable type	3	电缆长度 Cable length																																			

备注 Notes

技术参数页面 Technical data in chapter: 8.0.3 配件页面 Accessories on page: 4.3.2  
不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm



# M12 分配器 M23 预铸线 ROUND PLUG CONNECTOR

预铸线 pre-cast connector  
19-pole  
双通道  
2 signals per port

插孔 Female  
直出 Straight 4 端口 Way



插孔 Female  
直出 Straight 8 端口 Way



**1** 型号 Form No. **923451**

插孔 Female  
90° 4 端口 Way



**923251**

插孔 Female  
90° 8 端口 Way



型号 Form No. **923951**

极数  
Suppression

11-pole

电路图  
Circuit diagram



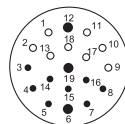
**923351**

19-pole

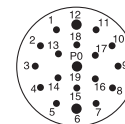


针脚排序  
Contact layout

M23 插孔 Female  
11-pole



M23 插孔 Female  
19-pole



**2** 电缆类型 Cable type 护套颜色 Jacket color

线径 Wire  
PUR 0.34 / 0.75mm<sup>2</sup>  
PUR 高柔性 Highly flexible 0.5/01.0mm<sup>2</sup>

灰 GY

362

448

灰 GY

398

452

**3** 电缆长度 Cable length

5.0 m 0500  
10.0 m 1000  
15.0 m 1500

订货号 Part No.

例: 923451 - 362 - 0500

**1** 型号 Form **2** 电缆类型 Cable type **3** 电缆长度 Cable length

备注 Notes

技术参数页面 Technical data in chapter: 8.0.1 配件页面 Accessories on page: 4.3.2  
不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm

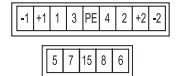
# M12 分配器 DISTRIBUTION SYSTEMS

PCB 端子  
PCB terminals  
-24V PNP  
-24V NPN  
- 无 LED 125 V AC / DC  
- 单通道  
1 signal per port

4 端口 Way

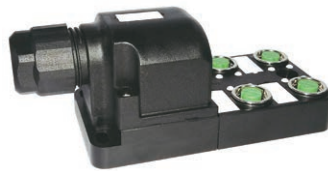


8 端口 Way



## 1 型号 Form

PNP	984400	988400
NPN	984401	988401
Without LED	984402	988402



## 1 型号 Form

螺钉压接插头 Spring clamp plug-in terminals

PNP	984450	988450
NPN	984451	988451
Without LED	984452	988452

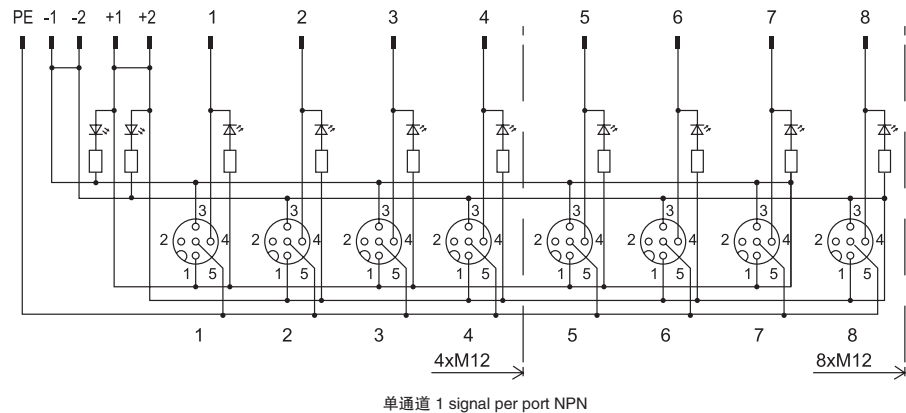
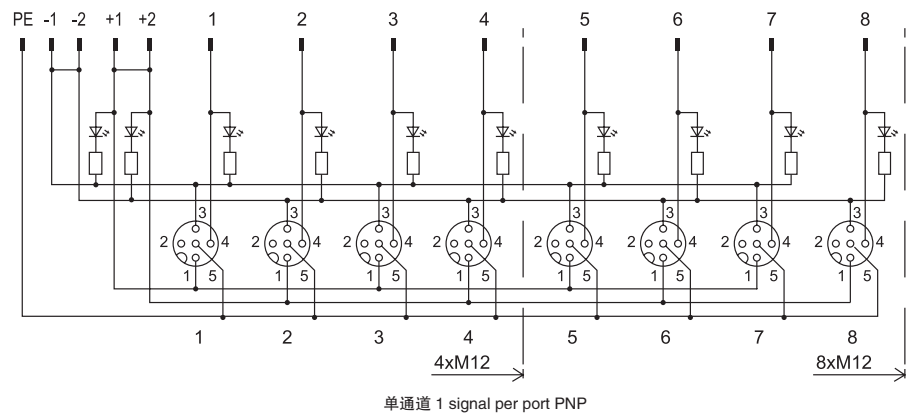
电路图  
Circuit diagram

引脚定义:  
Contact layout

Pin 1: (+)  
Pin 3: (-)  
Pin 4: (N/O)/(S1)  
Pin 5: (PE)

LED 显示: 电源 ( 绿 )  
LED indicator: green, power  
信号 S1 ( 黄 )  
yellow, signal

插孔 Female



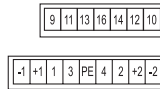
备注 Notes

配件及技术参数页面 Accessories and technical page: 4.3.2

# M12 分配器 DISTRIBUTION SYSTEMS

PCB 端子  
PCB terminals  
-24V PNP  
-24V NPN  
- 无 LED 125 V AC / DC  
- 双通道  
2 signals per port

4 端口 Way



8 端口 Way



## 1 型号 / Form

PNP	984500	988500
NPN	984501	988501
Without LED	984502	988502



## 1 型号 Form

螺钉压接插头 Spring clamp plug-in terminals		
PNP	984550	988550
NPN	984551	988551
Without LED	984552	988552

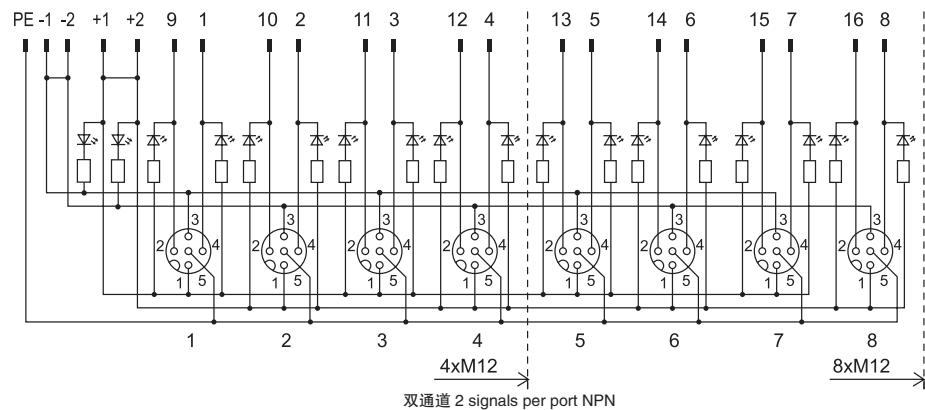
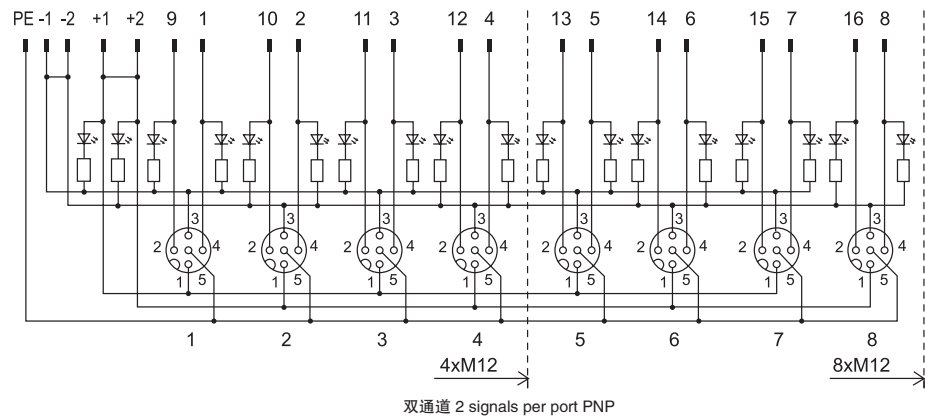
### 电路图 Circuit diagram

引脚定义:  
Contact layout

Pin 1: (+)  
Pin 2: (N/C)/(S2)  
Pin 3: (-)  
Pin 4: (N/O)/(S1)  
Pin 5: (PE)

LED 显示: 电源 (绿)  
LED indicator: green, power  
信号 S1 (黄)  
yellow, signal  
信号 S2 (白)  
white, signal

插孔 Female



备注 Notes

配件及技术参数页面 Accessories and technical page: 4.3.2

# M12 分配器 DISTRIBUTION SYSTEMS

现场接线插头  
Field-wireable connection cap

预制线螺丝压接线端子  
Screw plug-in terminals

带线插头 Pre-wired with

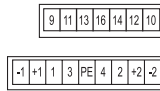
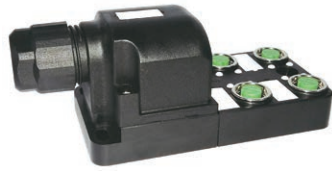


<b>4 端口 Way</b>		No. ( 单通道 for 1 signal per port )	No. ( 双通道 for 2 signal per port )	No. ( 双通道 for 2 signal per port )
电缆类型 Cable type	PUR/PVC	PUR/PVC	PUR(UL/CSA) 无卤拖链电缆 halogen free	
3.0 m	984459-333-0300	984559-362-0300	984559-448-0300	
5.0 m	984459-333-0500	984559-362-0500	984559-448-0500	
10.0m	984459-333-1000	984559-362-1000	984559-448-1000	
15.0m	984459-333-1500	984559-362-1500	984559-448-1500	
线径 Wire diameter	4 × 0.34+3 × 0.75mm <sup>2</sup>	8 × 0.34+3 × 0.75mm <sup>2</sup>	8 × 0.5+3 × 1.0mm <sup>2</sup>	
电缆 Cable NO.	333	362	448	
<b>8 端口 Way</b>		No. ( 单通道 for 1 signal per port )	No. ( 双通道 for 2 signal per port )	No. ( 双通道 for 2 signal per port )
电缆类型 Cable type	PUR/PVC	PUR/PVC	PUR(UL/CSA) 无卤拖链电缆 halogen free	
3.0 m	988459-362-0300	988559-398-0300	988559-452-0300	
5.0 m	988459-362-0500	988559-398-0500	988559-452-0500	
10.0m	988459-362-1000	988559-398-1000	988559-452-1000	
15.0m	988459-362-1500	988559-398-1500	988559-452-1500	
线径 Wire diameter	8 × 0.34+3 × 0.75mm <sup>2</sup>	16 × 0.34+3 × 0.75mm <sup>2</sup>	16 × 0.5+3 × 1.0mm <sup>2</sup>	
电缆 Cable NO.	362	398	452	
		无电缆 Without cable		
				
<b>4 端口 Way</b>		No. ( 单通道 for 1 signal per port )	No. ( 双通道 for 2 signal per port )	
螺丝插入式接线端口 With screw plug-in terminals	984459	984559		
插头适用电缆直径 Plug for cable diameter	8.5···14.0mm			
<b>8 端口 Way</b>		No. ( 单通道 for 1 signal per port )	No. ( 双通道 for 2 signal per port )	
螺丝插入式接线端口 With screw plug-in terminals	988459	988559		
插头适用电缆直径 Plug for cable diameter	8.5···14.0mm			
<b>备注 Notes</b>				
技术参数页面 Technical data in chapter: 8.0.3      配件页面 Accessories on page: 4.3.2 不同的电缆长度可根据实际需要, 在订货号的第三部分自行修改, 电缆长度单位: cm				

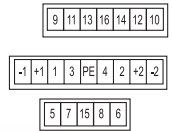
# M12 分配器 DISTRIBUTION SYSTEMS

双电源 Dual power supply  
 现场接线 Field wiring  
 带插座 Screw plug-in or  
 螺钉压接插头 Spring clamp plug-in terminals

4 端口 Way



8 端口 Way



## 1 型号 Form

螺钉压接插头 spring clamp plug-in terminals

PNP	984560
NPN	984561

988560
988561

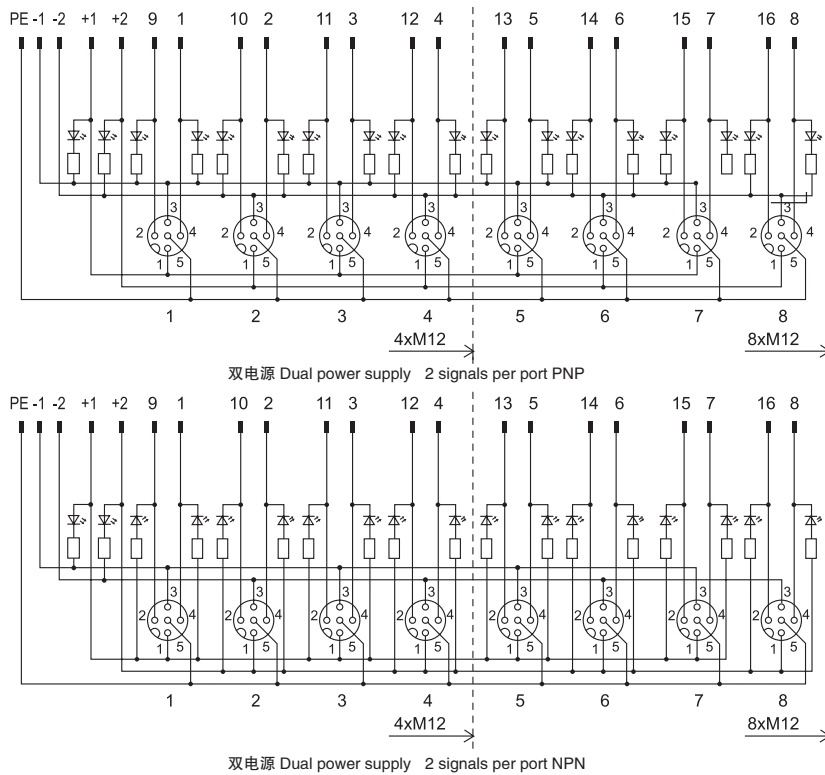
电路图  
 Circuit diagram

引脚定义:  
 Contact layout

Pin 1: (+)  
 Pin 2: (N/C)/(S2)  
 Pin 3: (-)  
 Pin 4: (N/O)/(S1)  
 Pin 5: (PE)

LED 显示: 电源 (绿)  
 LED indicator: green, power  
 信号 S1 (黄)  
 yellow, signal  
 信号 S2 (白)  
 white, signal

插孔 Female



## 2 技术参数 Technial data

额定电压 Supply voltage	24 V DC
额定电流 Combined current	4A
防护等级 Protection	IP67
温度范围 Temperature range	-20...+70°C
插头适用电缆直径 Plug for cable diameter	8.5...14.0mm


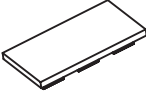







订货号 Part No.

1 型号 Form      2 电缆类型 Cable type      3 电缆长度 Cable length

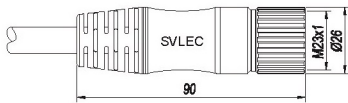
备注 Notes

配件及技术参数页面 Accessories and technical page: 4.3.2

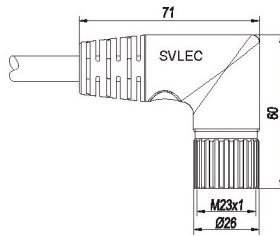
# 附件 ACCESSORIES

电缆标识附件 Labeling accessories		订货号 Part No.
	<p>M8 分配器端口保护盖 Blind plug</p> <p>M12 分配器端口保护盖 Blind plug</p>	<p>996060</p> <p>996050</p>
	<p>M12 分配器标识板 Label plates</p> <p>2 plates = 10 pieces</p>	<p>999006</p>
	<p>电缆线 PUR/PVC、拖链电缆 Cable, PUR (UL/CSA) Highly flexible</p> <p>4 端口分配器电缆线型号 337 For 4-way distribution box, cable no. 337 <math>4 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>6 端口分配器电缆线型号 292 For 6-way distribution box, cable no. 292 <math>8 \times 0.25\text{mm}^2</math></p> <p>8 端口分配器电缆线型号 357 For 8-way distribution box, cable no. 357 <math>8 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>12 端口分配器电缆线型号 395 For 12-way distribution box, cable no. 395 <math>12 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>4 端口分配器拖链电缆线型号 334 4 port splitter cable drag chain model 334 <math>4 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>6 端口分配器拖链电缆线型号 295 6 port splitter cable drag chain model 295 <math>8 \times 0.25\text{mm}^2</math></p> <p>8 端口分配器拖链电缆线型号 359 8 port splitter cable drag chain model 359 <math>8 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>12 端口分配器拖链电缆线型号 396 12 port splitter cable drag chain model 396 <math>12 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>4 端口分配器电缆线型号 333 For 4-way distribution box, cable no. 333 <math>4 \times 0.34+3 \times 0.75\text{mm}^2</math></p> <p>4、8 端口分配器电缆线型号 362 For 4,8-way distribution box, cable no. 362 <math>8 \times 0.34+3 \times 0.75\text{mm}^2</math></p> <p>8 端口分配器电缆线型号 398 For 8-way distribution box, cable no. 398 <math>16 \times 0.34+3 \times 0.75\text{mm}^2</math></p> <p>4、8 端口分配器拖链电缆线型号 448 4,8 port splitter cable drag chain model 448 <math>8 \times 0.34+3 \times 0.75\text{mm}^2</math></p> <p>8 端口分配器拖链电缆线型号 452 8 port splitter cable drag chain model 452 <math>16 \times 0.34+3 \times 0.75\text{mm}^2</math></p> <p>12 端口分配器电缆线型号 397 For 12-way distribution box, cable no. 397 <math>24 \times 0.25+2 \times 0.5\text{mm}^2</math></p> <p>详情请参考 8.0.2</p>	<p>337</p> <p>292</p> <p>357</p> <p>395</p> <p>334</p> <p>295</p> <p>359</p> <p>396</p> <p>333</p> <p>362</p> <p>398</p> <p>448</p> <p>452</p> <p>397</p>
	<p>M8, 3-pole</p>	<p>908601</p>
	<p>M12, 4-pole, 电缆出线范围 Wire diameter 4~6mm</p> <p>M12, 4-pole, 电缆出线范围 Wire diameter 6~8mm</p>	<p>912701</p> <p>912741</p>
	<p>M12, 5-pole, 电缆出线范围 Wire diameter 4~6mm</p> <p>M12, 5-pole, 电缆出线范围 Wire diameter 6~8mm</p>	<p>912721</p> <p>912761</p>
	<p>M12-2M12, Y 型连接器, 接线图详见 1.4.1</p> <p>Y type connector, wiring diagram as shown in the 1.4.1</p>	
	<p>M12-2M8, Y 型连接器, 接线图详见 1.4.2</p> <p>Y type connector, wiring diagram as shown in the 1.4.2</p>	
	<p>M12-2M12, T 型连接器, 接线图详见 1.4.3</p> <p>T type connector, wiring diagram as shown in the 1.4.3</p>	

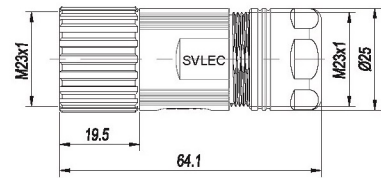
## 分配器插头外形尺寸 Distributor plug size shape



M12 分配器插头 直出线 Straight

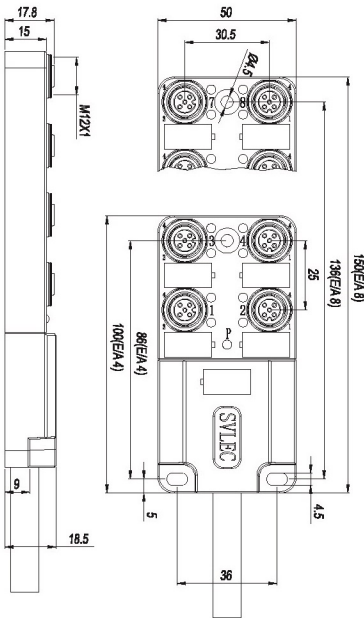


M12 分配器插头  
90° 出线

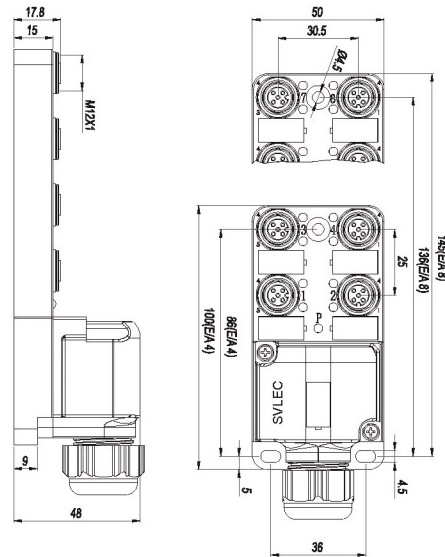


M12 分配器插头 预制插头 Plug connector

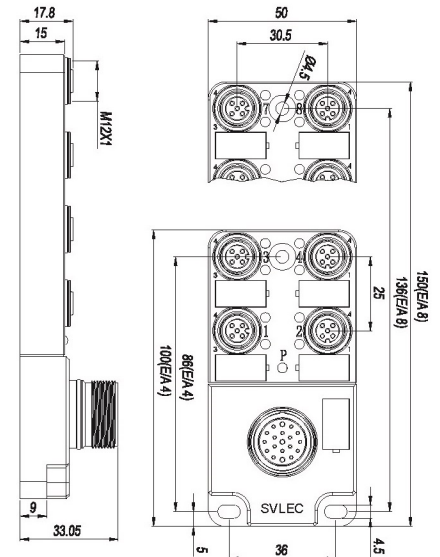
## M12 分配器安装尺寸 Distribution systems



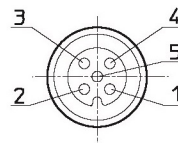
预铸线 Pre-cast line



现场接线 Field-wireable



现场接线 Field-wireable



- 1 24 VDC
- 2 n.c.
- 3 0V
- 4 信号线 Signal status
- 5 接地 Ground wire