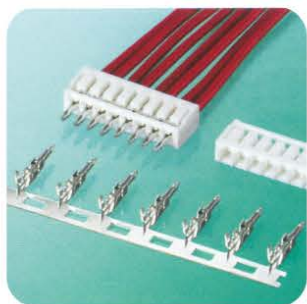


ZEET 振特



更多信息请登录:



PRODUCT SELECTION
产品选型手册 **GUIDE** 

C 公司简介

Company Profile

浙江振特电气有限公司专门从事连接器、线束、线材、精密注塑、精密冲压、开关等电气产品的开发和生产。产品广泛应用于家用电器、汽车、新能源电动汽车、摩托车、航空、通讯等行业。公司注重技术开发和市场开拓,全面推行质量管理,坚持务实经营,品质精湛,诚挚服务,以客为尊的经营理念。以追求顾客满意度,铸就卓越品质的企业方针,竭诚欢迎国内外客商与我司真诚合作,共创未来。

本公司技术力量雄厚,设备完善,检测设备齐全。生产、技术、品质全部按照现代化企业的管理方式进行管理。公司已通过 ISO9001-2008、TS16949 质量管理体系认证,部分产品已通过 CCC 认证,大部分产品通过 CQC 自愿认证。振特人以“立大业,创名牌”为己任,立足国内,走向世界。秉承“服务社会,创造卓越”的宗旨,大胆创新,开拓进取,决心以更豪迈的雄姿腾飞于时代的天空,迈向更加辉煌的明天。



Our Company, Zhejiang Zhente Electric Co., Ltd., specialises in developing and producing electrical products such as connectors, wiring harnesses, wire rods, precision injection moulding, precision stamping, switches and so on. Our products are widely used in household appliances, automobiles, new energy electric vehicles, motorcycles, aviation, telecommunications and other industries. With a special focus on improving technology as well as exploring new markets, our company implements high-standardised quality control. Outstanding quality, sincere service and customer satisfaction are the fundamental premises of how we manage our business. Therefore, we wholeheartedly wish and welcome both local and international merchants cooperating with us.

We are also a company which is strong in technology and well-equipped with testing equipment. Our production, technology development, quality control management are all in accordance with what requires for running a modern enterprise. We have passed ISO9001-2008, TS16949 quality management system certification and some of our products have also passed CCC certification and CQC voluntary certification. We always bear the mission of creating a powerful brand in mind, improving local business and seeking potential international cooperation. At the same time, We never forget that we should serve the community when we are creating excellence. We believe, with our bold innovation, hardworking, determination, we can take off in the sky of the times and step towards a more brilliant future.





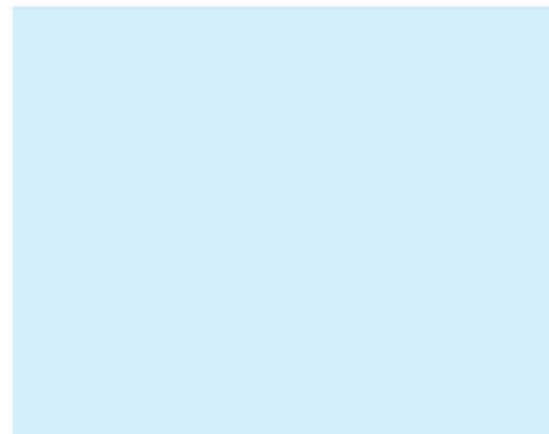
精工细作 / 创造卓越

Seiko secret agents/create excellence

公司拥有国内先进流水线和检测设备，严格按照国家标准和国际标准组织生产，从原材料购进到成品出库实行全过程控制，制定“以客户需求为中心，以生产管理为基础，持续改进质量体系，提供用户满意产品”的质量方针。



PRODUCTION EQUIPMENT 生产设备





振特智造，设计改变未来！

PRODUCTION EQUIPMENT 生产设备



ZEET

ELECTRIC CO.,LTD.





ZEET 振特

ELECTRIC CO., LTD.

束丝区



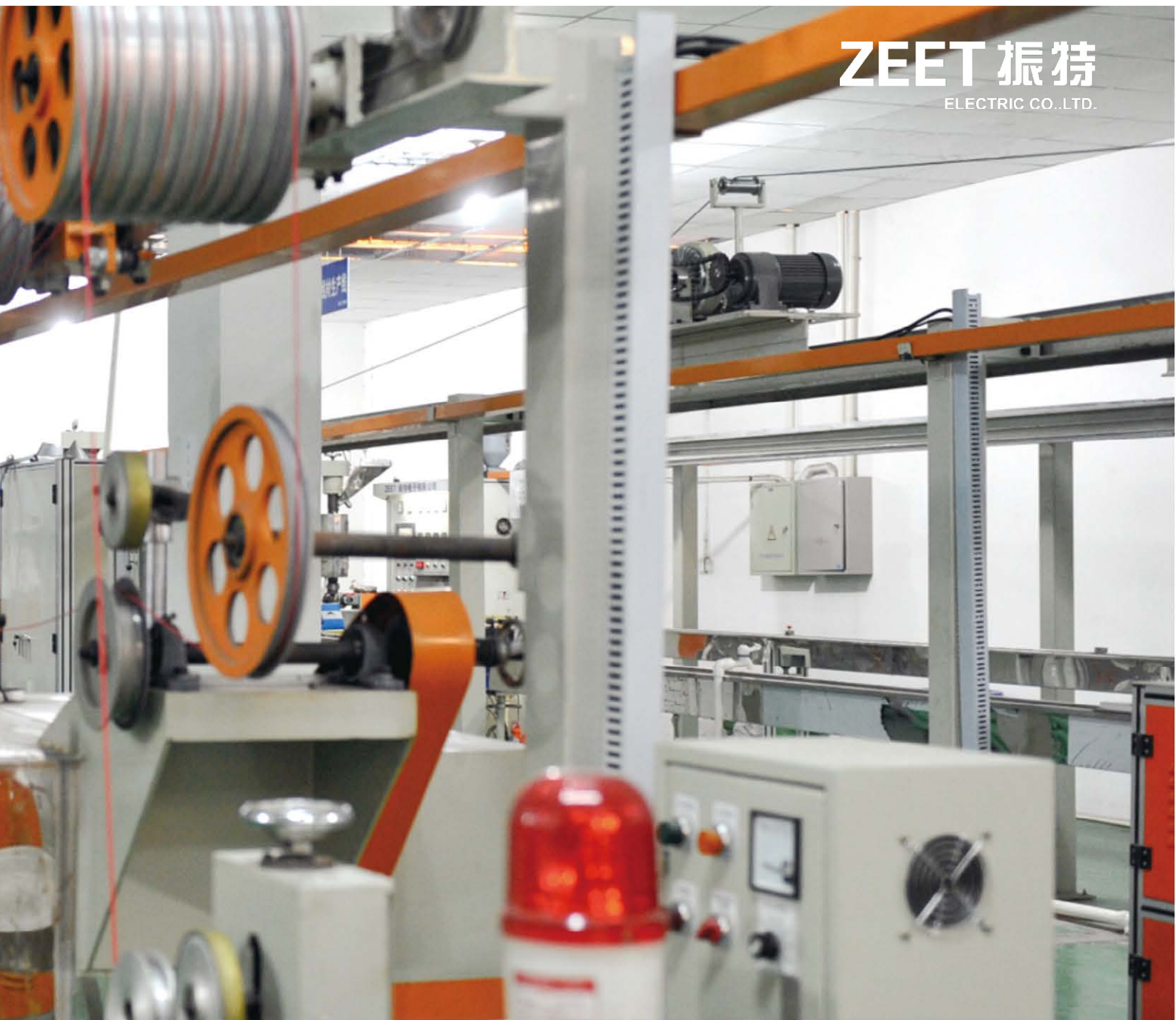
振特连接 让连接更简单
ZhenTe connection makes connection simpler

PRODUCTION EQUIPMENT 生产设备



振特连接 让连接更简单
ZhenTe connection makes connection simpler





ZEET 振特
ELECTRIC CO.,LTD.



▶▶ **ZEET**
ELECTRIC CO.,LTD.

振特智造，设计改变未来！

TESTING EQUIPMENT 检测设备



ZEET振特
ELECTRIC CO.,LTD.

ZEET振特
ELECTRIC CO.,LTD.

ZEET
EL





ZEET 振特

ELECTRIC CO.,LTD.



ZEET 振特

ELECTRIC CO.,LTD.

ZEET 振特

ELECTRIC CO.,LTD.

ZEET 振特

ELECTRIC CO.,LTD.



振特连接 让连接更简单
ZhenTe connection makes connection simpler

QUALIFICATION CERTIFICATE

资质证书

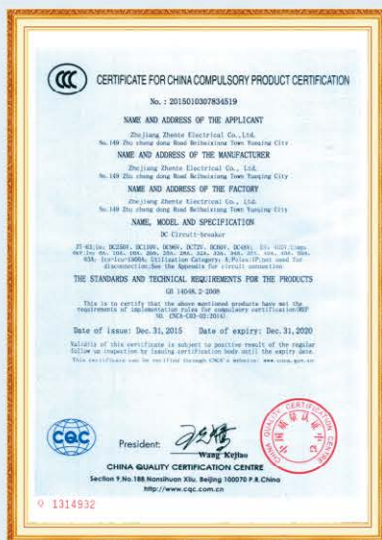












PRODUCT SERIES

产品系列



线材、线束系列 WIRE HARNESS SERIES

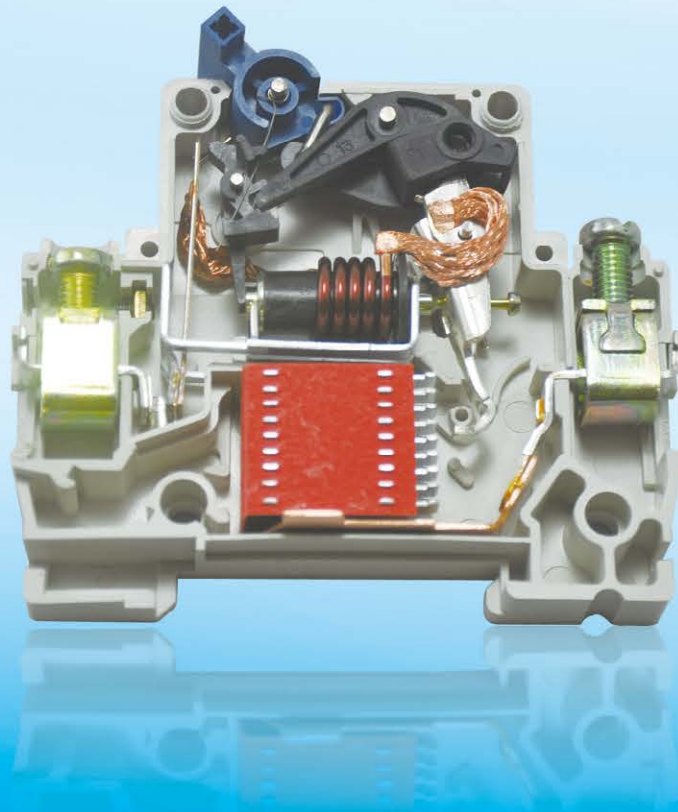


SPECIAL CIRCUIT BREAKER FOR ELECTRIC VEHICLE

电动车专用断路器

- ① 提高了断路器的抗震性能，保障不因误动作而断电。
- ② 增大能头压力，减少接触电阻，使线路内阻有效降低，从而提高电系统的伏安特性。
- ③ 采用特殊材料能可靠灭故障电弧，保障系统安全运行。
- ④ 采用特殊材料能可靠的完成不定吹弧，保障电流的唯一流动方向。





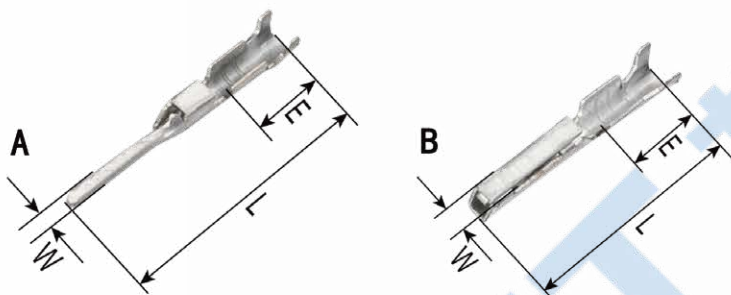
PRODUCT CATALOGUES

产品目录



振特智造，设计改变未来！

0.6 Series



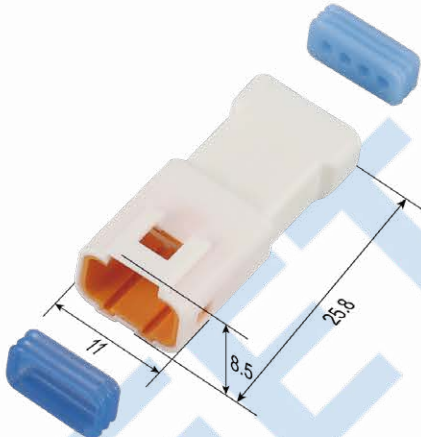
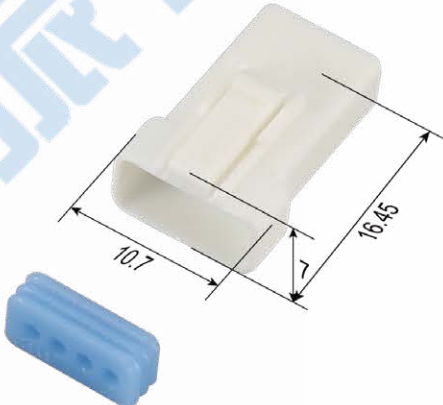
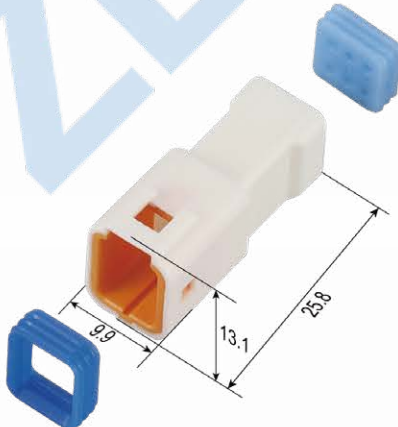
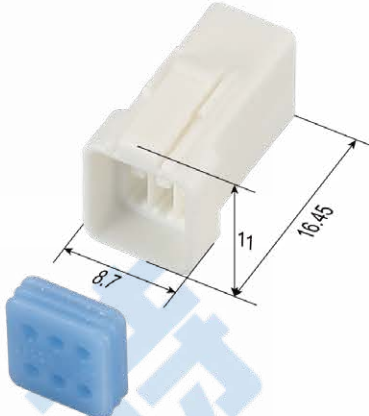
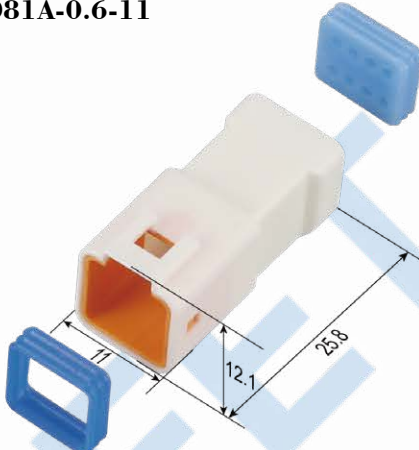
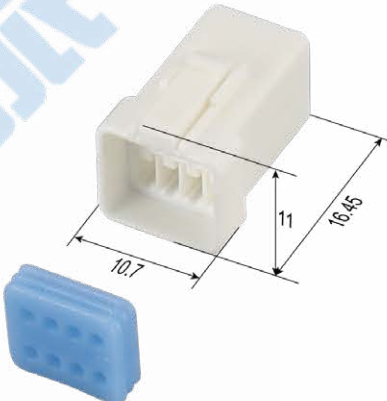
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
ZTT-2.0PT	A	24~20	0.2~0.5	0.25	黄铜	15.2	0.62	4.5	插头	
ZTT-2.0RT	B	24~20	0.2~0.5	0.25	磷铜	11.8	1.45	4.5	插座	

塑料件 Plastic parts

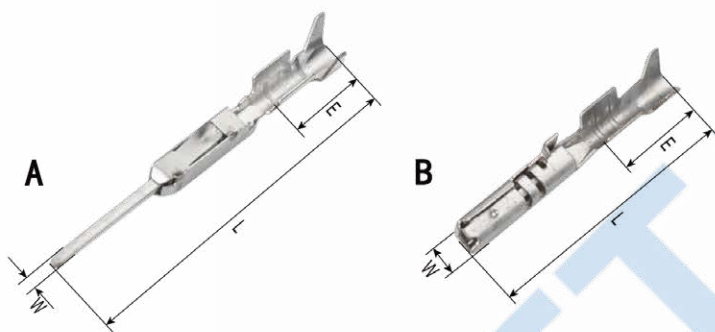
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	ZT7021A-0.6-11	ZT7021A-0.6-21
3	ZT7031A-0.6-11	ZT7031A-0.6-21

0.6 连接器系列
0.6 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
4	<div>ZT7041A-0.6-11</div> 	<div>ZT7041A-0.6-21</div> 
6	<div>ZT7061A-0.6-11</div> 	<div>ZT7061A-0.6-21</div> 
8	<div>ZT7081A-0.6-11</div> 	<div>ZT7081A-0.6-21</div> 

0.7 连接器系列

0.7 Series



技术参数 Specifications

使用线数 (Hole count): 6

温度范围 (Temperature range): -25℃ ~ 85℃

额定电压 (Rated voltage): 300V. AC/DC

额定电流 (Rated current): 4A

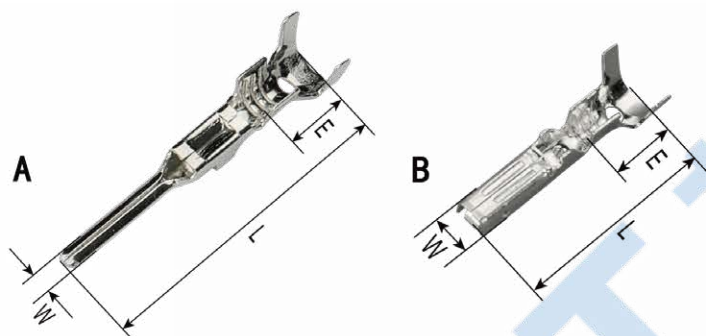
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm ²			L	W	E		
ZTT-0.7PT	A	24~20	0.2~0.5	0.2&0.15	磷铜&不锈钢	21.5	0.64	5.7	插头	
ZTT-0.7RT	B	22~18	0.3~0.75	0.2	磷铜	14.6	1.6	5.6	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
6	ZT7066P-0.7-11A 	ZT7066R-0.7-21A
6	ZT7066R-0.7-21B 不配端子 / 防水罩 	ZT7066R-0.7-21A

1.5 连接器系列
1.5 Series



技术参数 Specifications

使用线数 (Hole count): 2 3
温度范围 (Temperature range):-25℃ ~ 85℃
额定电压 (Rated voltage):300V. AC/DC
额定电流 (Rated current): 5A

端子 Terminal

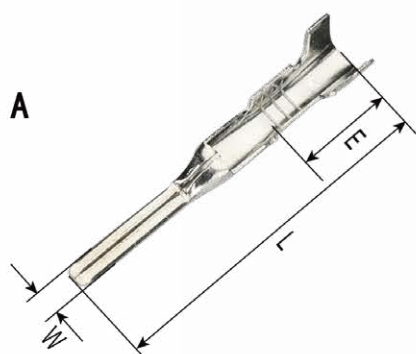
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ611-1.5A	A	17~15	1.0~1.5	0.3	黄铜	23	1.5	6.0	插头	
DJ621-1.5A	B	17~15	1.0~1.5	0.3	黄铜	16.8	2.6	6.3	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	DJ7021-1.5-11 	DJ7021-1.5-21
3	DJ7031-1.5-11 	DJ7031-1.5-21

1.8 连接器系列

1.8 Series



技术参数 Specifications

使用线数 (Hole count): 2 3 6
 温度范围 (Temperature range): -25℃ ~ 85℃
 额定电压 (Rated voltage): 300V. AC/DC
 额定电流 (Rated current): 5A

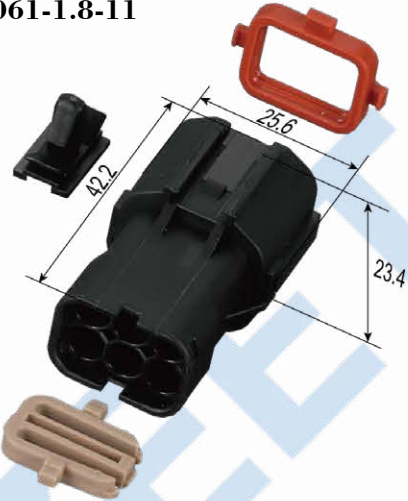

端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ611-1.8A/BL8	A	18~16	0.7~1.2	0.3	黄铜	23.1	1.8	7.2	插头	

塑料件 Plastic parts

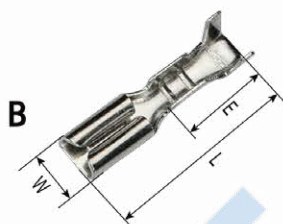
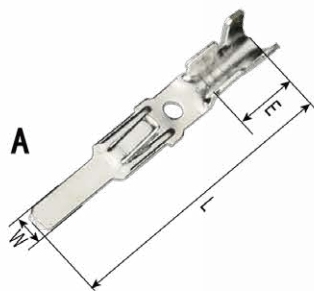
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	DJ7021-1.8-11 	DJ7021-1.8-21
3	DJ7031-1.8-11 	

1.8 连接器系列
1.8 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
6	<div><p>DJ7061-1.8-11</p></div>	<div><p>DJ7061-1.8-21</p></div>

2.0 连接器系列

2.0 Series



技术参数 Specifications

使用线数 (Hole count): 3 4

温度范围 (Temperature range): -25 °C ~ 85 °C

额定电压 (Rated voltage): 300V. AC/DC

额定电流 (Rated current): 5A

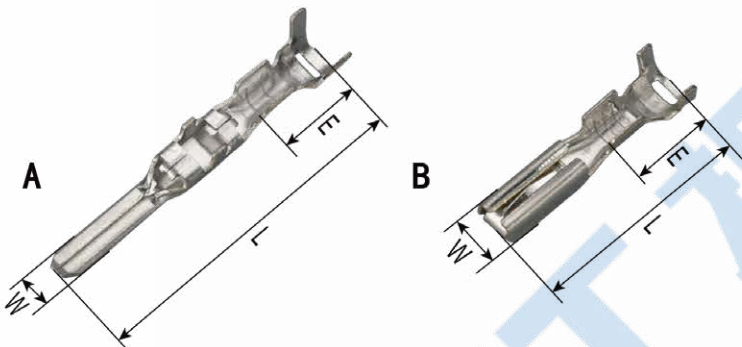
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm ²			L	W	E		
DJ611-D2	A	20~17	0.5~1.0	0.4	黄铜	19.6	1.8	5.2	插头	
DJ621-D2*0.5A	B	20~17	0.5~1.0	0.25	磷铜	12	3.1	5.8	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
3	DJ7031-2-11 	DJ7031-2-21
4		DJ7041-2-21

2.2 连接器系列
2.2 Series



技术参数 Specifications

使用线数 (Hole count): 2 3 4 6
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 5A

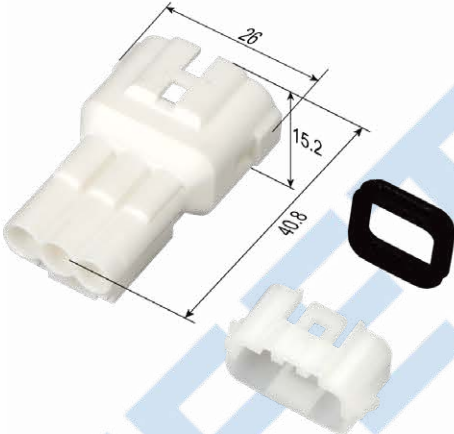
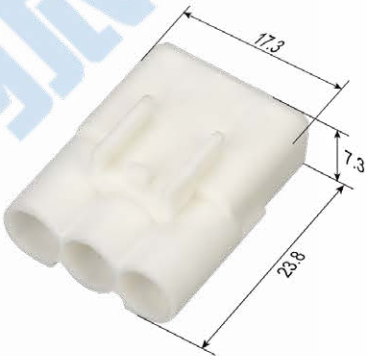
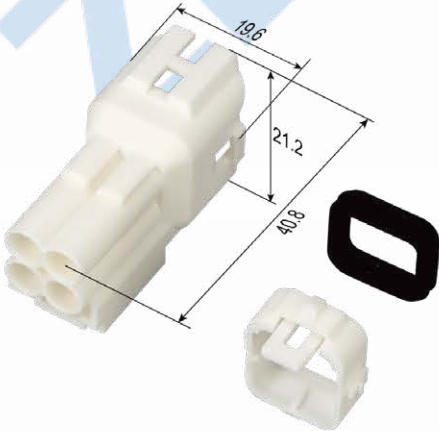
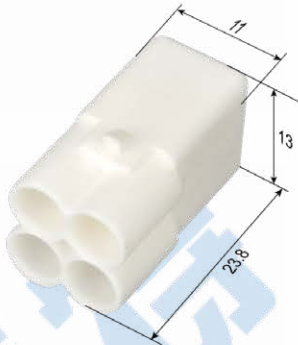
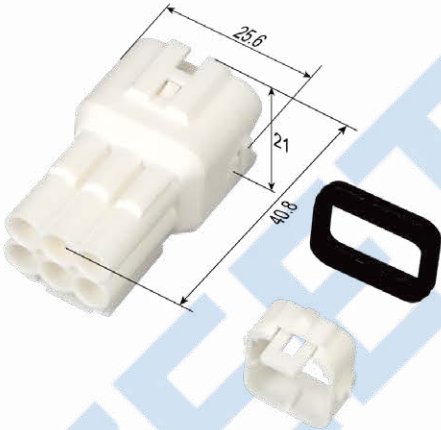
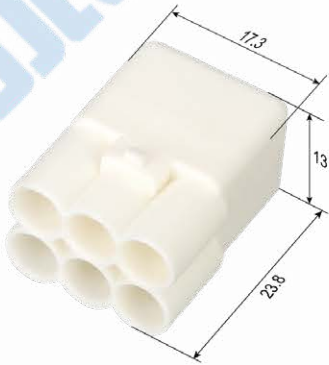
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
ZT-2.2PT	A	18~16	0.7~1.2	0.3	黄铜	24	2.2	7.2	插头	
ZT-2.2RT	B	18~16	0.7~1.2	0.25	黄铜	16.5	3	7.2	插座	

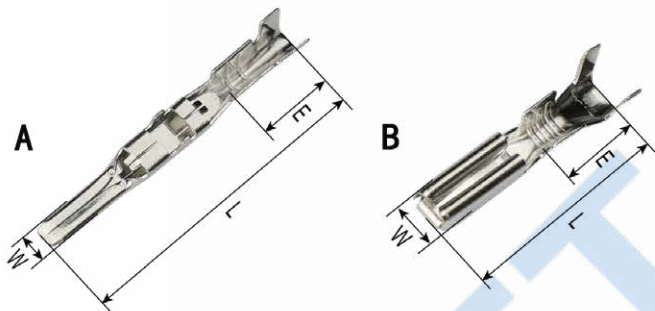
塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	DJ7021-2-11 	DJ7021-2-21
2	DJ7021-2.2-11 	DJ7021-2.2-21

2.2 连接器系列
2.2 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
3	<p>DJ7031-2.2-11</p> 	<p>DJ7031-2.2-21</p> 
4	<p>DJ7041-2.2-11</p> 	<p>DJ7041-2.2-21</p> 
6	<p>DJ7061-2.2-11</p> 	<p>DJ7061-2.2-21</p> 

2.3 连接器系列
2.3 Series



技术参数 Specifications

使用线数 (Hole count): 13
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 5A

端子 Terminal

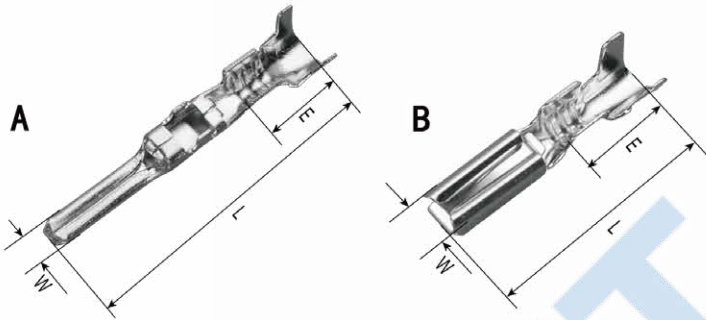
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ611-2.3*0.6A	A	18~16	0.7~1.2	0.3	黄铜	27	2.3	8	插头	
DJ622-E2.3*0.6A	B	18~16	0.7~1.2	0.25	磷铜	16	3	7.3	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
13	<div>DJ7135-2.3-11</div>	<div>DJ7135-2.3-21</div>

2.3 连接器系列

2.3 Series



技术参数 Specifications

使用线数 (Hole count): 12
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 5A

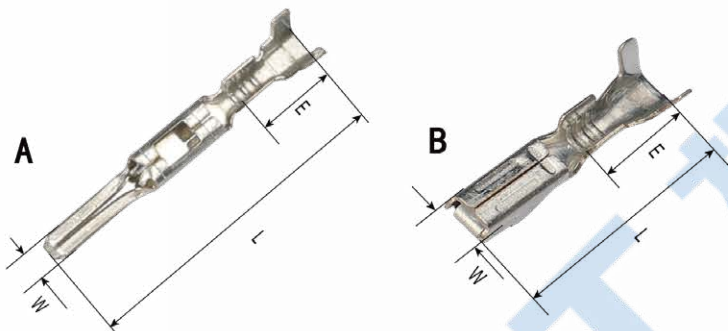
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ612-2.3A	A	18~16	0.7~1.2	0.3	黄铜	23.8	2.2	7.0	插头	
DJ622-G2.3A	B	18~16	0.7~1.2	0.25	磷铜	16.3	3.0	7.0	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
12	<p>DJ7125Y-2.3-11</p> <p>30.8 39.3 18.6</p>	<p>DJ7125Y-2.3-21</p> <p>27.5 21.1 23</p>

2.3 连接器系列
2.3 Series



技术参数 Specifications

使用线数 (Hole count): 3 4 6 9 16
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 5A

端子 Terminal

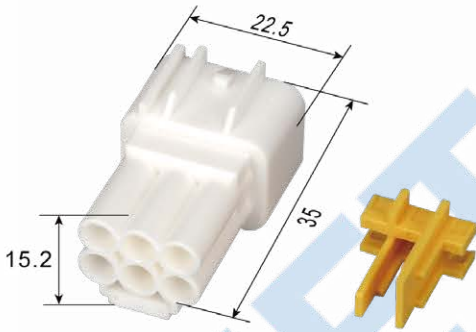
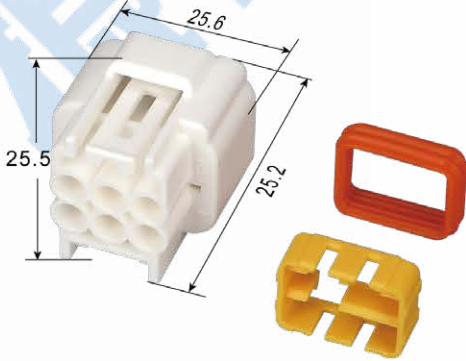
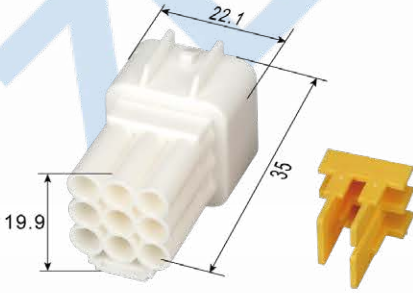
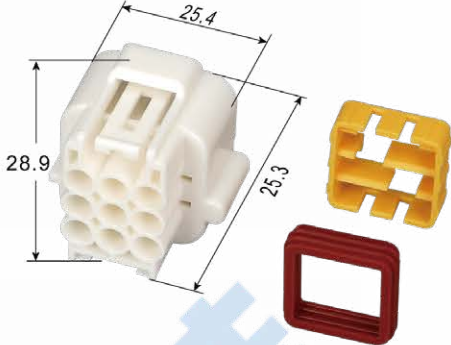
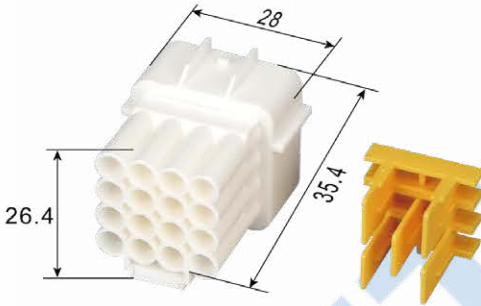
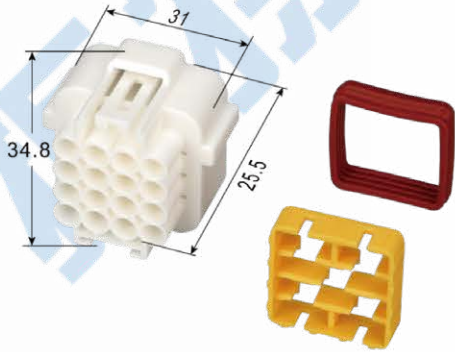
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ613-2.3	A	18~16	0.7~1.2	0.3	黄铜	25.2	2.3	7.3	插头	
DJ621-2.3	B	18~16	0.7~1.2	0.3	黄铜	16.3	3.0	7.3	插座	

塑料件 Plastic parts

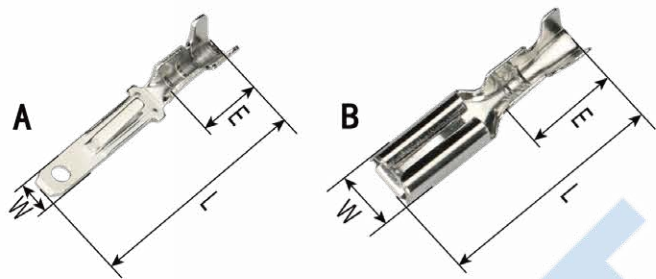
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
3	DJ7031Y-2.3-11 	DJ7031Y-2.3-21
4	DJ7041Y-2.3-11 	DJ7041Y-2.3-21

2.3 连接器系列

2.3 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
6	DJ7061Y-2.3-11 	DJ7061Y-2.3-21 
9	DJ7091Y-2.3-11 	DJ7091Y-2.3-21 
16	DJ7161Y-2.3-11 	DJ7161Y-2.3-21 

2.8 连接器系列
2.8 Series



技术参数 Specifications

使用线数 (Hole count): 2 3 4 6 9 12
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 5A

端子 Terminal

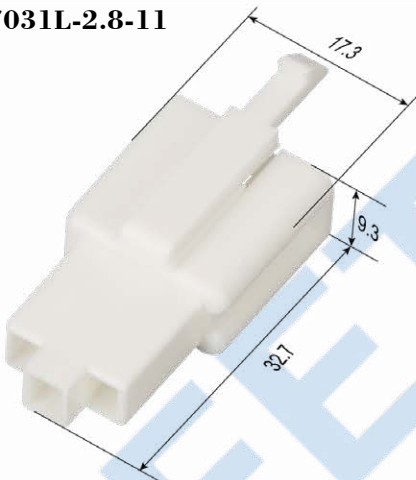
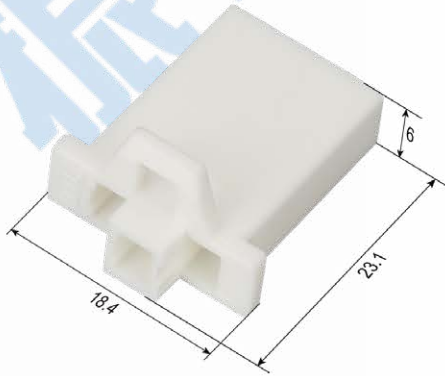
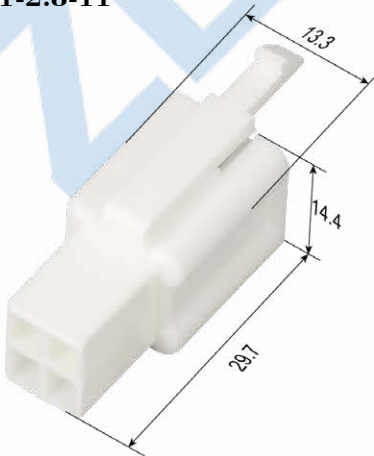
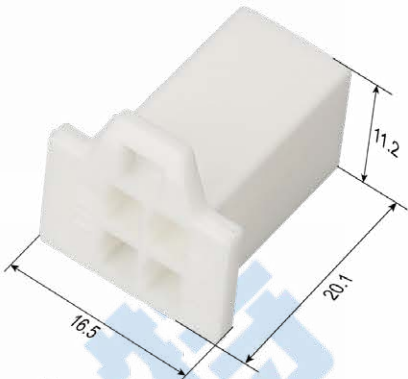
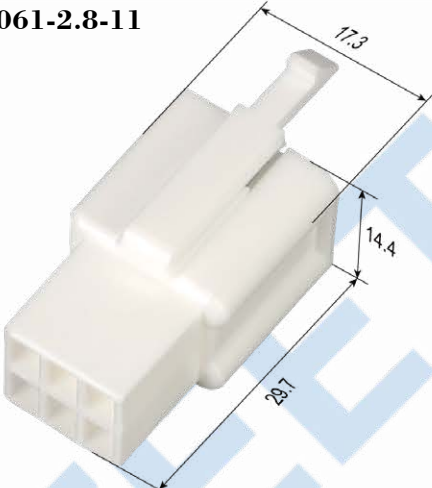
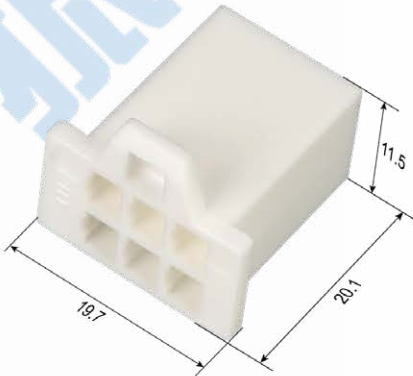
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ611-2.8AS	A	22~17	0.3~1.0	0.5	黄铜	21	2.8	7	插头	
DJ611-2.8A		20~17	0.5~1.0	0.5	黄铜	21	2.8	7	插头	
DJ621-A2.8A	B	20~17	0.5~1.0	0.25	磷铜	16	3.95	6.8	插座	

塑料件 Plastic parts

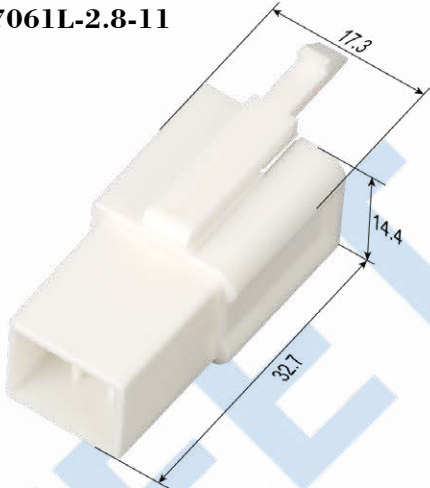
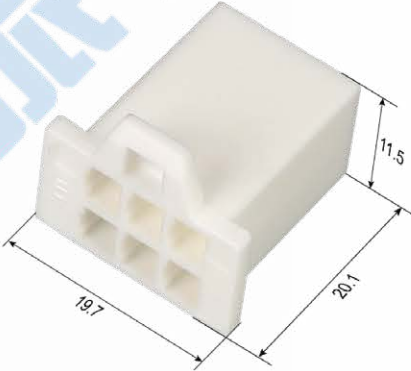
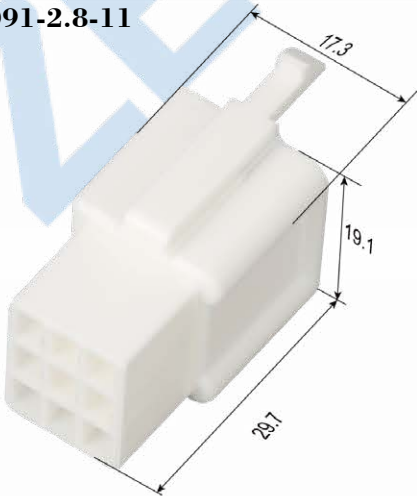
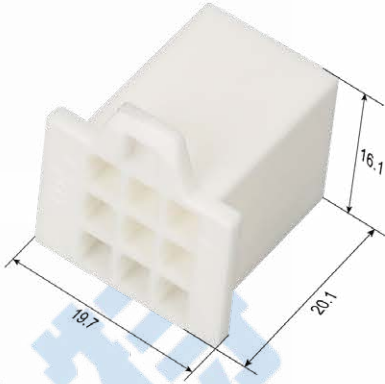
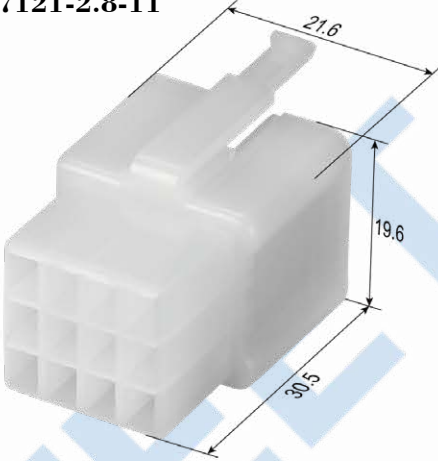
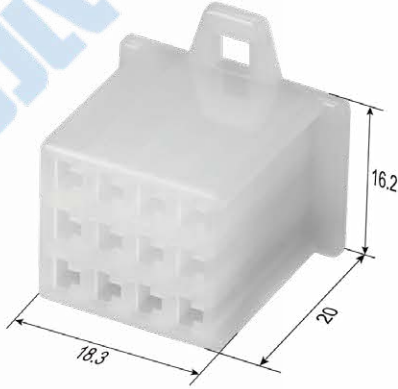
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	DJ7021-2.8-11 	DJ7021-2.8-21
	DJ7031-2.8-11 	DJ7031-2.8-21

2.8 连接器系列

2.8 Series

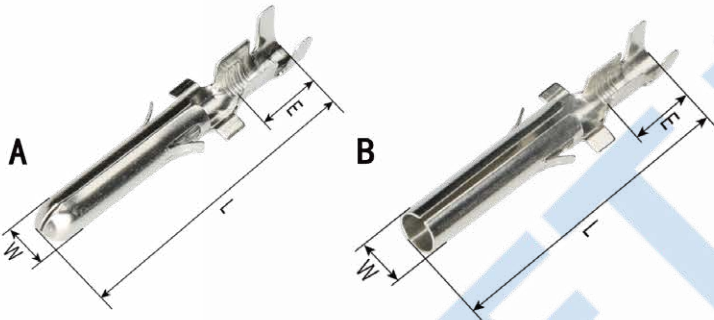
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
3	DJ7031L-2.8-11 	DJ7031L-2.8-21 
4	DJ7041-2.8-11 	DJ7041-2.8-21 
6	DJ7061-2.8-11 	DJ7061-2.8-21 

2.8 连接器系列
2.8 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
6	<div>DJ7061L-2.8-11</div> 	<div>DJ7061-2.8-21</div> 
9	<div>DJ7091-2.8-11</div> 	<div>DJ7091-2.8-21</div> 
12	<div>DJ7121-2.8-11</div> 	<div>DJ7121-2.8-21</div> 

5.0 连接器系列

5.0 Series



技术参数 Specifications

使用线数 (Hole count): 1
温度范围 (Temperature range):-25℃ ~ 85℃
额定电压 (Rated voltage):300V. AC/DC
额定电流 (Rated current): 25A

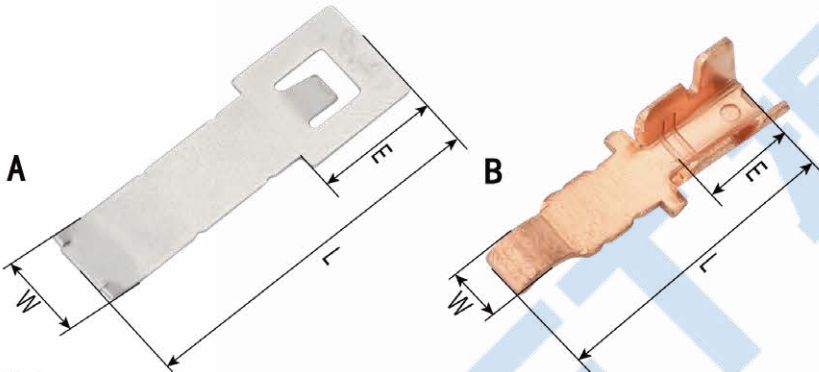
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ211-5C	A	14~12	2.0~3.0	0.4	黄铜	40.5	4.9	10	插座	
DJ221-5C	B	14~12	2.0~3.0	0.4	磷铜	40.1	5.6	10	插头	

塑料件 Plastic parts

线数 Hole count	插座 Receptacle for male terminal	插头 Plug for female terminal
1	<p>DJ3011-5D-21</p> <p>Technical drawing of the red plastic receptacle (DJ3011-5D-21) with dimensions 13, 16.7, 45.2, and 12.7.</p>	<p>DJ3011-5D-11</p> <p>Technical drawing of the red plastic plug (DJ3011-5D-11) with dimensions 12.7, 16.5, 45.4, and 13.</p>

5.5 连接器系列
5.5 Series



端子 Terminal

技术参数 Specifications

使用线数 (Hole count): 2
温度范围 (Temperature range):-25℃ ~ 85℃
额定电压 (Rated voltage):300V. AC/DC
额定电流 (Rated current): 25A

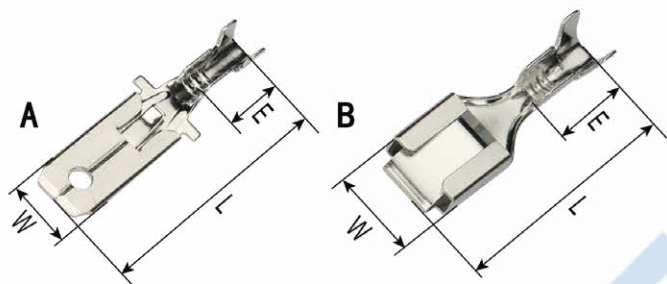
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
ZT5.5-B	A	/	/	0.5	不锈钢	28.9	6.4	10.1	插头&插座	
ZT5.5-Z	B	14~12	2.0~3.0	1.0	紫铜	24.2	4.0	9.5	插头&插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	<div>DJ7021-5.5-11</div>	<div>DJ7021-5.5-21</div>

6.3 连接器系列

6.3 Series



技术参数 Specifications

使用线数 (Hole count): 1 2 3 4 6

温度范围 (Temperature range): -25 °C ~ 85 °C

额定电压 (Rated voltage): 300V. AC/DC

额定电流 (Rated current): 12A

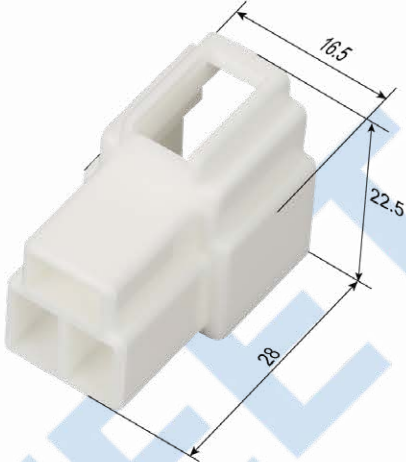
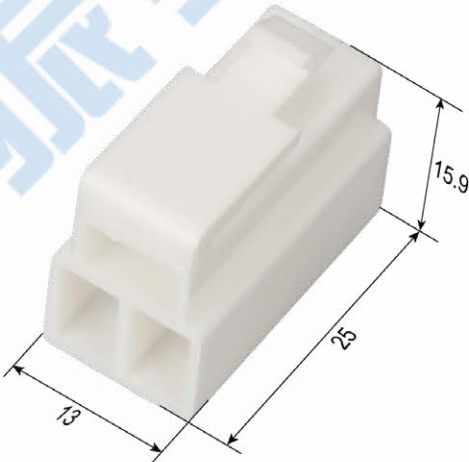
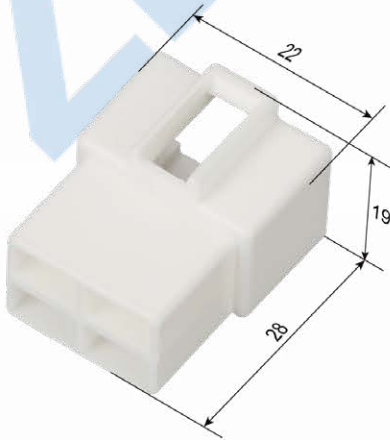
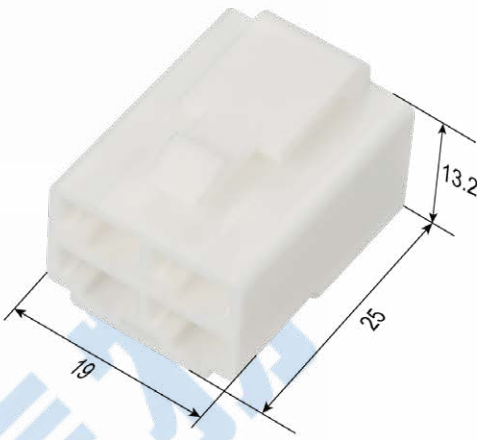
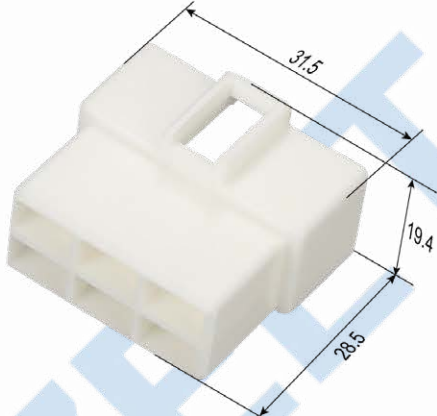
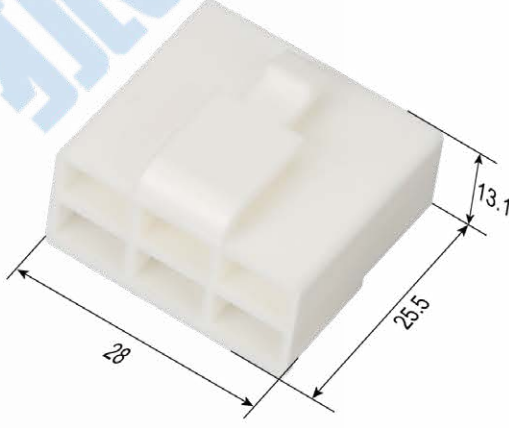
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm ²			L	W	E		
DJ611-6.3AS	A	20~17	0.5~1.0	0.4	黄铜	24.5	6.3	7.7	插头	
DJ611-6.3A		20~17	0.5~1.0	0.4	黄铜	24.5	6.3	7.6	插头	
DJ611-6.3B		17~14	0.9~1.8	0.4	黄铜	24.5	6.3	7.7	插头	
DJ611-6.3C		14~12	2.0~3.0	0.4	黄铜	24.5	6.3	8.0	插头	
DJ611-6.3AL		20~17	0.5~1.0	0.4	黄铜	25.4	6.3	7.2	插头	
DJ611-6.3BL		17~14	0.9~1.8	0.4	黄铜	25.4	6.3	7.2	插头	
DJ611-6.3CL		14~12	2.0~3.0	0.4	黄铜	25.4	6.3	8.2	插头	
DJ621-B6.3A	B	20~17	0.5~1.0	0.4	磷铜	21.5	7.45	7.3	插座	
DJ621-B6.3B		17~14	0.9~1.8	0.4	磷铜	21.5	7.45	7.3	插座	
DJ621-B6.3C		14~12	2.0~3.0	0.4	磷铜	21.5	7.45	7.3	插座	

塑料件 Plastic parts

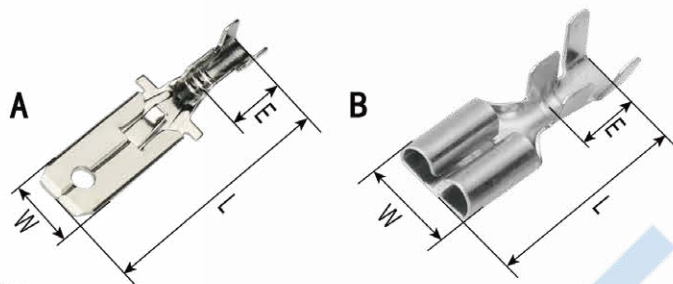
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
1	DJ7011-6.3-11	DJ7011-6.3-21
2	DJ7021-6.3-11	DJ7021-6.3-21

6.3 连接器系列
6.3 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
3	<div>DJ7031-6.3-11</div> 	<div>DJ7031-6.3-21</div> 
4	<div>DJ7041-6.3-11</div> 	<div>DJ7041-6.3-21</div> 
6	<div>DJ7061-6.3-11</div> 	<div>DJ7061-6.3-21</div> 

6.3 连接器系列

6.3 Series



技术参数 Specifications

使用线数 (Hole count): 2 4

温度范围 (Temperature range): -25 ℃ ~ 85 ℃

额定电压 (Rated voltage): 300V. AC/DC

额定电流 (Rated current): 12A

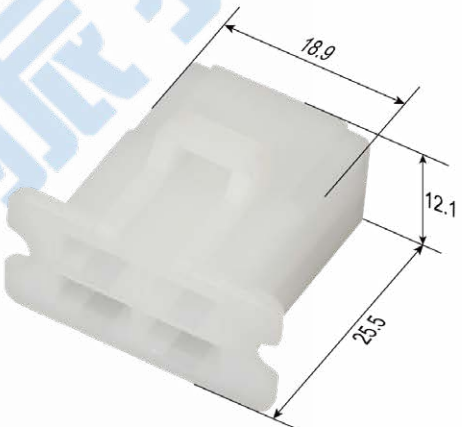
端子 Terminal

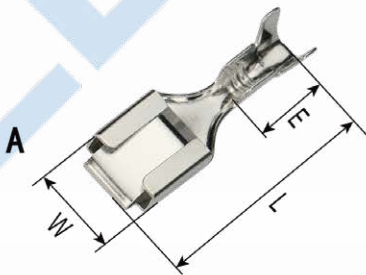
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm ²			L	W	E		
DJ611-6.3AS	A	20~17	0.5~1.0	0.4	黄铜	24.5	6.3	7.7	插头	
DJ611-6.3A		20~17	0.5~1.0	0.4	黄铜	24.5	6.3	7.6	插头	
DJ611-6.3B		17~14	0.9~1.8	0.4	黄铜	24.5	6.3	7.7	插头	
DJ611-6.3C		14~12	2.0~3.0	0.4	黄铜	24.5	6.3	8.0	插头	
DJ611-6.3AL		20~17	0.5~1.0	0.4	黄铜	25.4	6.3	7.2	插头	
DJ611-6.3BL		17~14	0.9~1.8	0.4	黄铜	25.4	6.3	7.2	插头	
DJ611-6.3CL		14~12	2.0~3.0	0.4	黄铜	25.4	6.3	8.2	插头	
DJ623-E6.3B	B	17~14	0.9~1.8	0.4	黄铜	19.2	7.5	7.5	插座	
DJ623-E6.3C		14~12	2.0~3.0	0.4	黄铜	19.2	7.5	7.5	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	ZT7021A-6.3-11 23.2 4.9 13.6	ZT7021A-6.3-21 19 36.2 11.8
2	DJ70224-6.3-11 13.6 15.5 28.5	DJ70224-6.3-21 9.9 11.8 24.5

6.3 连接器系列
6.3 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
4		DJ70413-6.3-21 



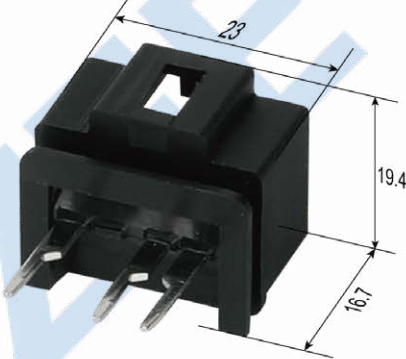
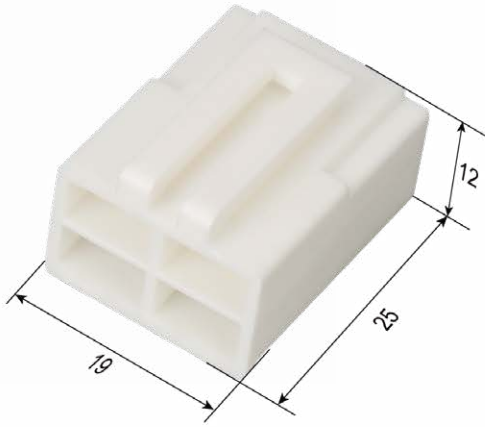
技术参数 Specifications

使用线数 (Hole count): 4
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 12A

端子 Terminal

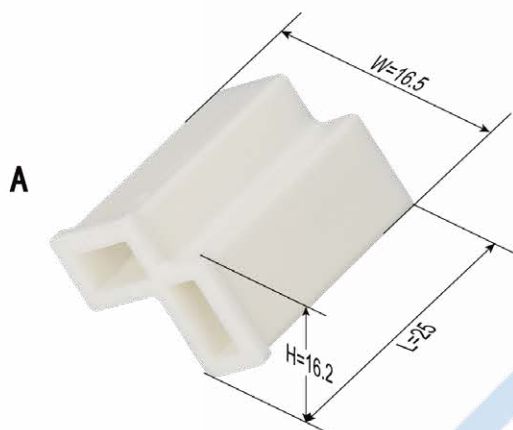
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ621-B6. 3A	A	20~17	0.5~1.0	0.4	磷铜	21.5	7.45	7.3	插座	
DJ621-B6. 3B		17~14	0.9~1.8	0.4	磷铜	21.5	7.45	7.3	插座	
DJ621-B6. 3C		14~12	2.0~3.0	0.4	磷铜	21.5	7.45	7.3	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
4	ZT3302-3 孔直针 	DJ70410-6.3-21 

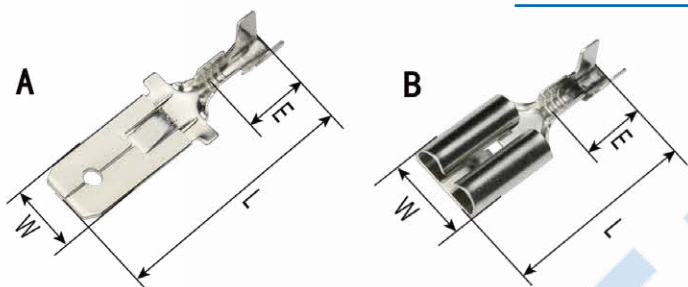
6.3 连接器系列

6.3 Series



型号 Type	图号 Pic	材质 Material	颜色 Color	尺寸 Dimension (mm)			适配端子 Adapter terminals	备注 Remark
				L	W	H		
DJ7021L-6.3-21	A	PA66/PAV0	白色	25	16.5	16.2	DJ623-A6.3A~B	

7.8 连接器系列
7.8 Series



技术参数 Specifications

使用线数 (Hole count): 1 2 3
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 25A ~ 30A

端子 Terminal

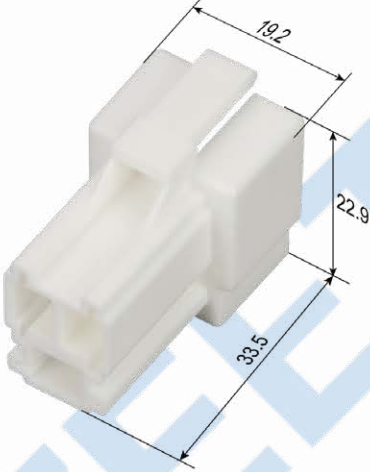
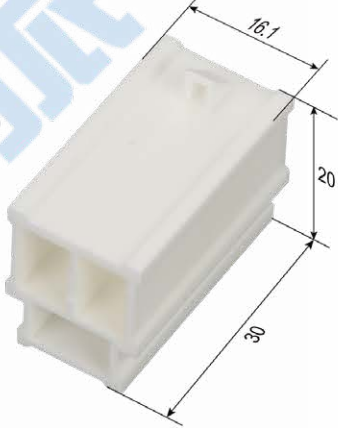
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ611-7.8A-B	A	17~14	0.9~1.8	0.4	黄铜	30.2	7.8	9.5	插头	
DJ611-7.8A-C		13~12	2.5~3.5	0.4	黄铜	30.2	7.8	9.5	插头	
DJ621-E7.8A-B	B	17~14	0.9~1.8	0.4	黄铜	24.5	9.0	9.3	插座	
DJ621-E7.8A-C		13~12	2.5~3.5	0.4	黄铜	24.5	9.0	9.3	插座	

塑料件 Plastic parts

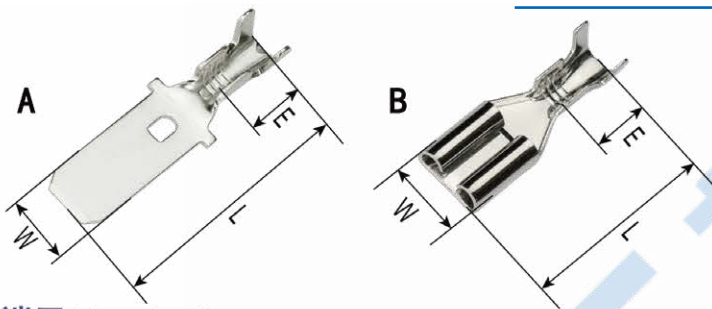
线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
1	DJ7014-7.8-11 	DJ7014-7.8-21
2	DJ7021-7.8-11 	DJ7021-7.8-21

7.8 连接器系列

7.8 Series

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
3	<div><div>DJ7031-7.8-11</div></div>	<div><div>DJ7031-7.8-21</div></div>

7.8 连接器系列
7.8 Series



技术参数 Specifications

使用线数 (Hole count): 1 2 3
温度范围 (Temperature range): -25℃ ~ 85℃
额定电压 (Rated voltage): 300V. AC/DC
额定电流 (Rated current): 25A ~ 30A

端子 Terminal

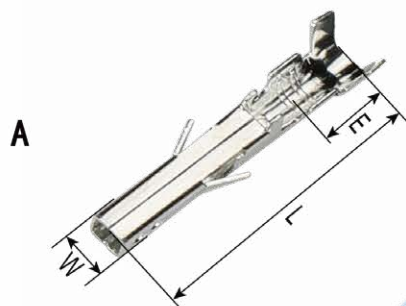
型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
DJ615-7.8B-C	A	14~12	2.0~3.0	0.8	黄铜	31.5	7.85	9.8	插头	
DJ625-7.8B-C	B	14~12	2.0~3.0	0.4	磷铜	24.5	9.0	9.0	插座	

塑料件 Plastic parts

线数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
1	DJ7013-7.8-11 	DJ7013-7.8-21
2	DJ7022Y-7.8-11 	DJ7022Y-7.8-21
3	DJ7033Y-7.8-11 	DJ7033Y-7.8-21

5557 连接器系列

5557 Series



技术参数 Specifications

使用线数 (Hole count): 2 4 6 8 10 12 14 16 18 20 22 24

温度范围 (Temperature range): -25℃ ~ 85℃

额定电压 (Rated voltage): 300V. AC/DC

额定电流 (Rated current): 4A

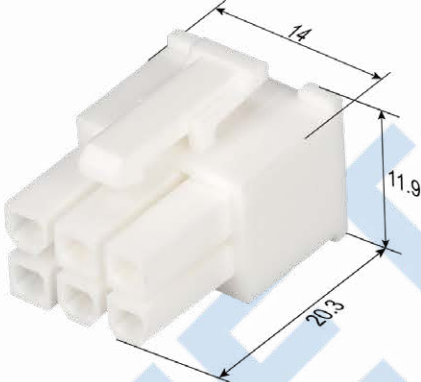
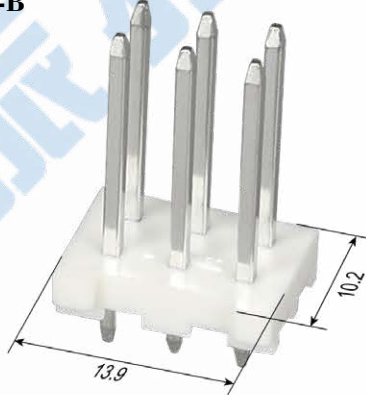
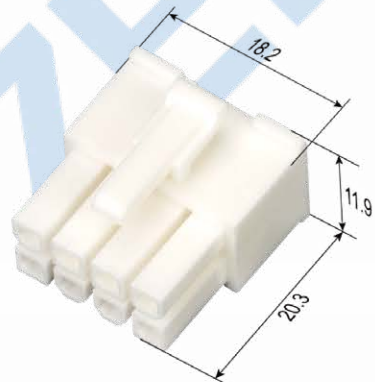
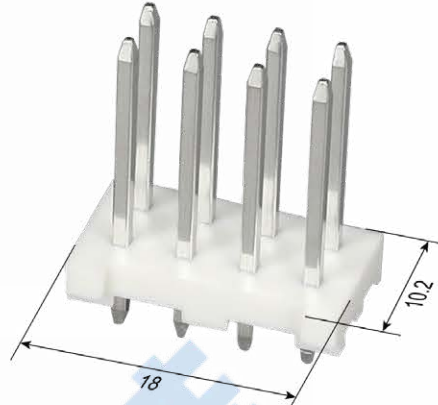
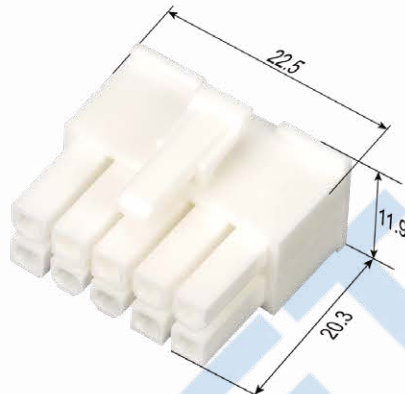
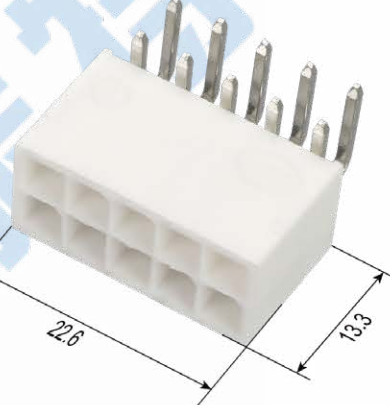
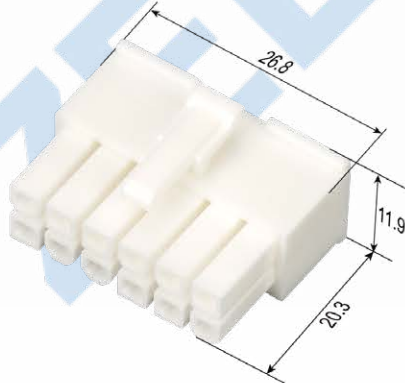
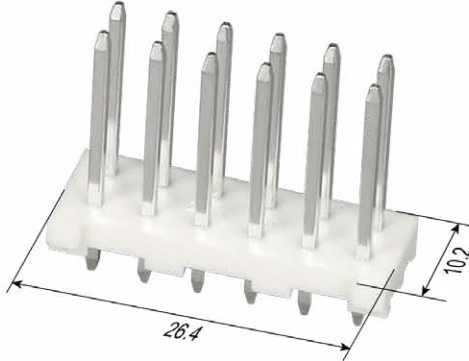
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm ²			L	W	E		
ZT1012-1.2S	A	22~18	0.3~0.75	0.2	磷铜	14.9	1.8	4.2	插头	
ZT1012-1.2SSL		24~20	0.2~0.5	0.2	磷铜	16.8	1.8	4.2	插头	

塑料件 Plastic parts

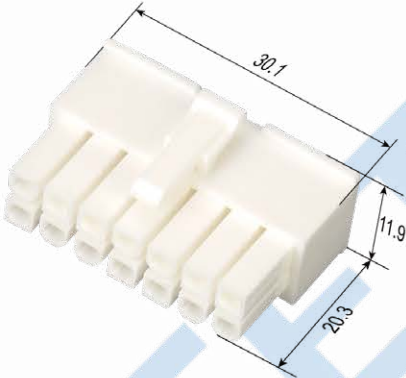
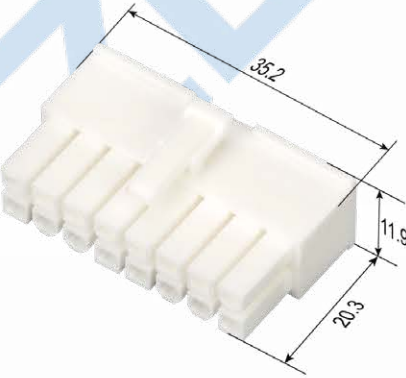
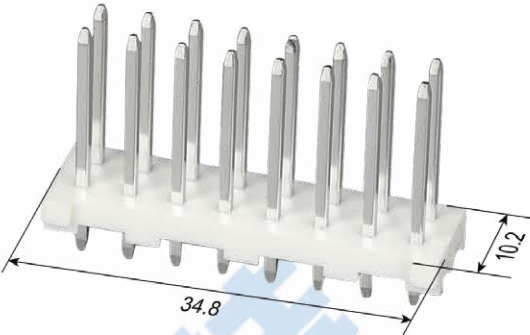
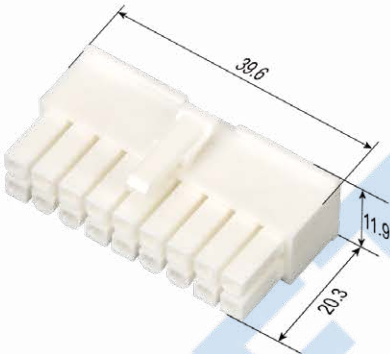
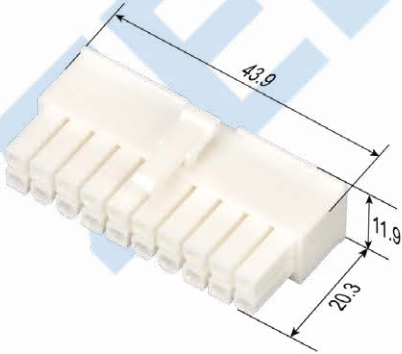
线数 Hole count	插头 Plug for female terminal	针座 Receptacle for male terminal
2	ZT3100(5557-2P) <p>Diagram of the ZT3100(5557-2P) plastic part, showing dimensions 10, 7.5, and 20.3.</p>	
4	ZT3101(5557-4P) <p>Diagram of the ZT3101(5557-4P) plastic part, showing dimensions 10, 11.9, and 20.3.</p>	

5557 连接器系列
5557 Series

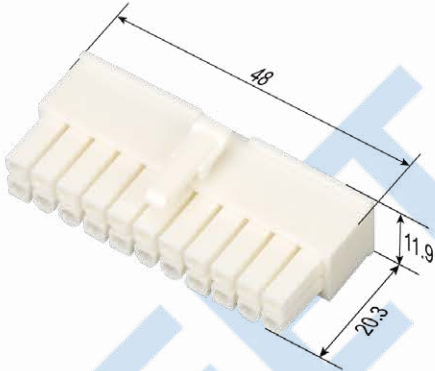
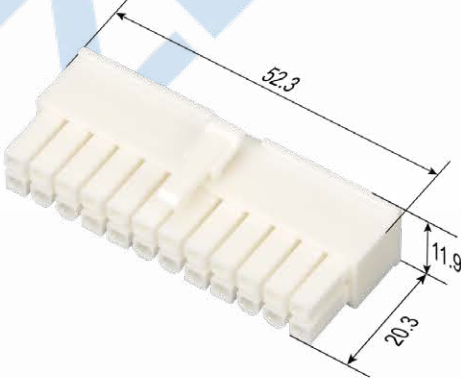
线数 Hole count	插头 Plug for female terminal	针座 Receptacle for male terminal
6	ZT3102(5557-6P) 	ZT2206-B 
8	ZT3103(5557-8P) 	ZT2207-B 
10	ZT3107(5557-10P) 	5569-10WA 
12	ZT3104(5557-12P) 	ZT2208-B 

5557 连接器系列

5557 Series

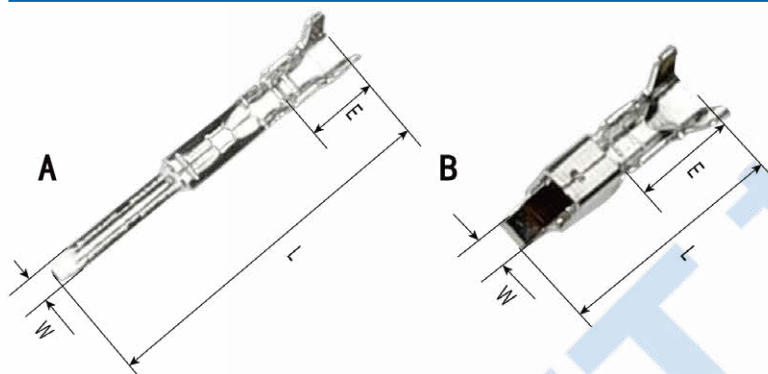
线数 Hole count	插头 Plug for female terminal	针座 Receptacle for male terminal
14	ZT3105(5557-14P) 	
16	ZT3106(5557-16P) 	ZT2215-B 
18	ZT3108(5557-18P) 	
20	ZT3109(5557-20P) 	

5557 连接器系列
5557 Series

线数 Hole count	插头 Plug for female terminal	针座 Receptacle for male terminal
22	<div><p>ZT3110(5557-22P)</p></div>	
24	<div><p>ZT3111(5557-24P)</p></div>	

SM 连接器系列

SM Series



技术参数 Specifications

使用线号 (Hole count): 2 3 4 5 6 7 9

温度范围 (Temperature range): $-25^{\circ}\text{C} \sim 85^{\circ}\text{C}$

额定电压 (Rated voltage): 250V. AC/DC

额定电流 (Rated current): 3A

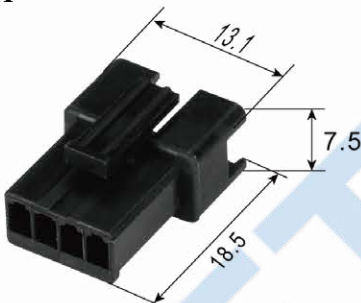
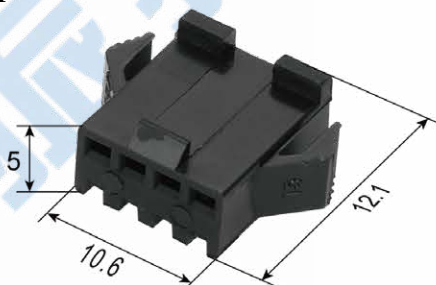
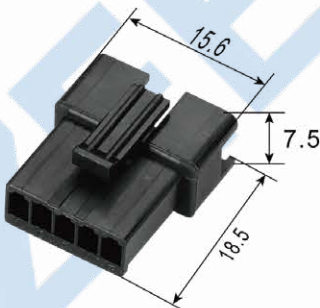
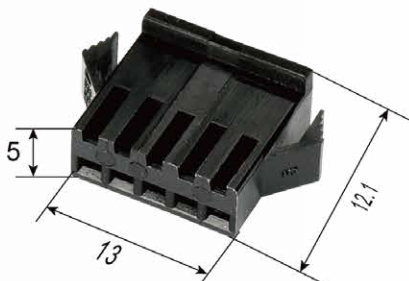
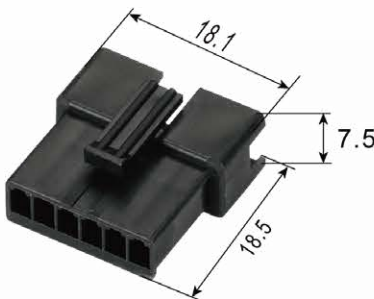

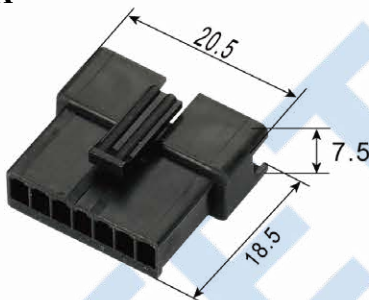

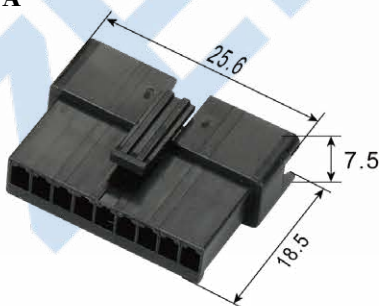
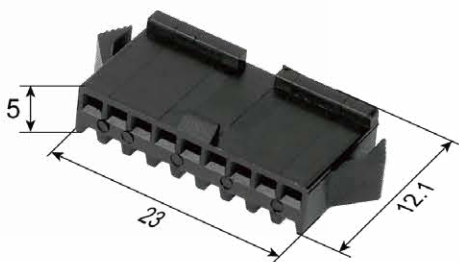
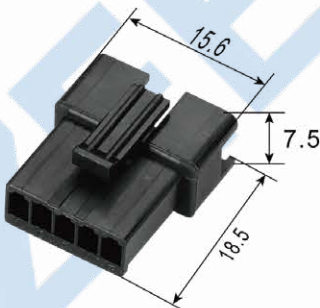
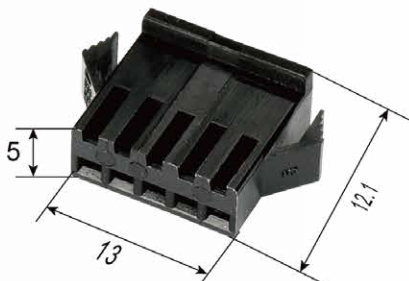
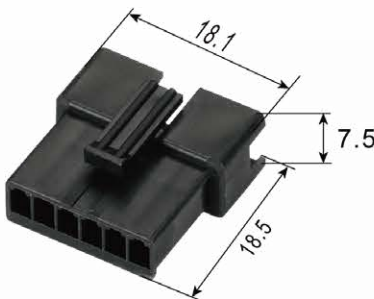

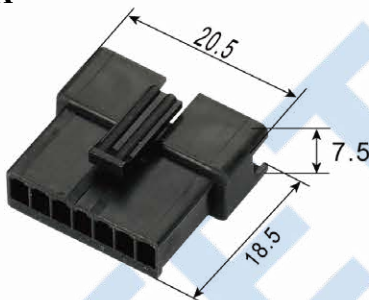

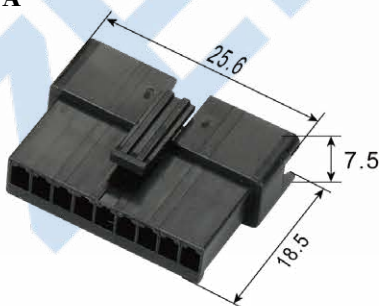
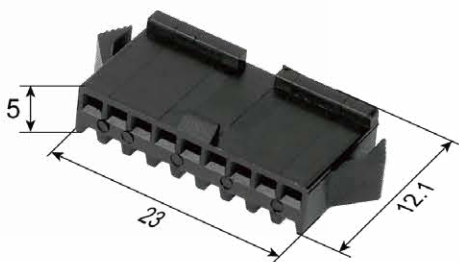
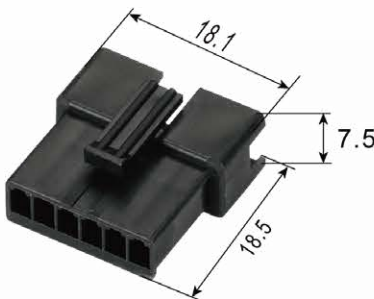

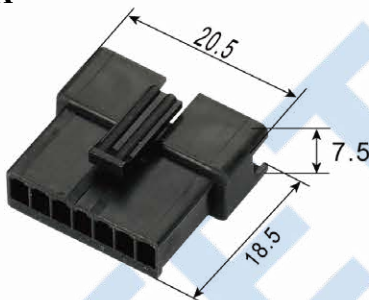

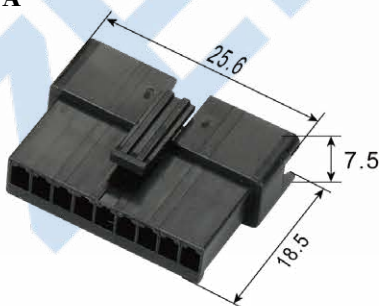
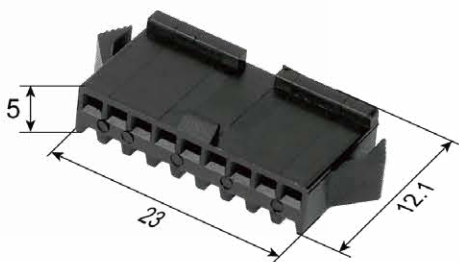
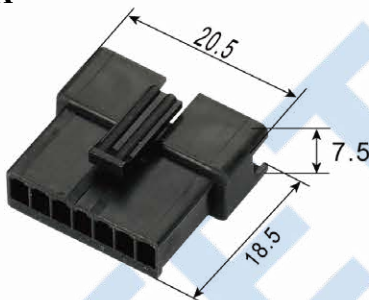

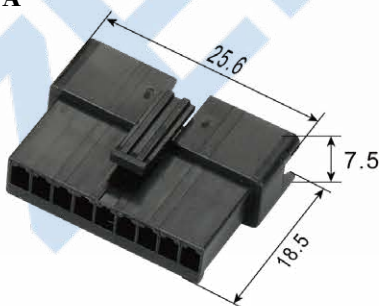
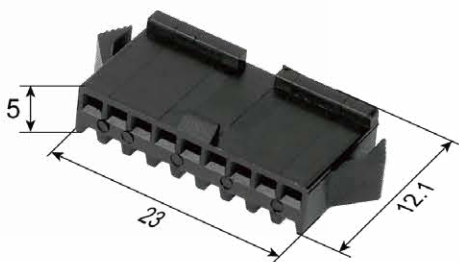
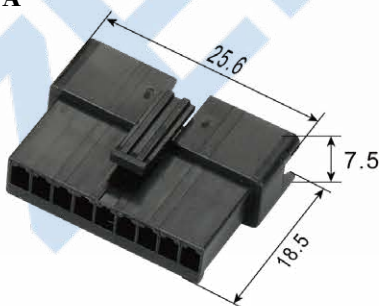
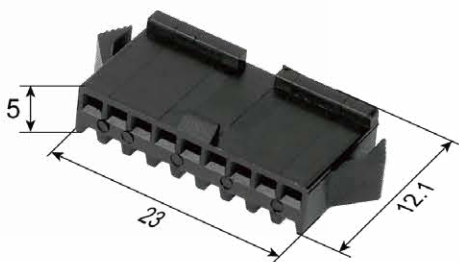
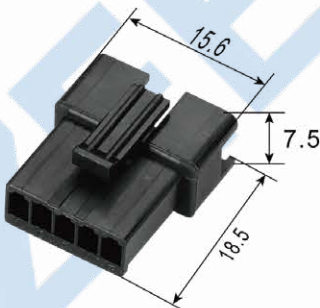
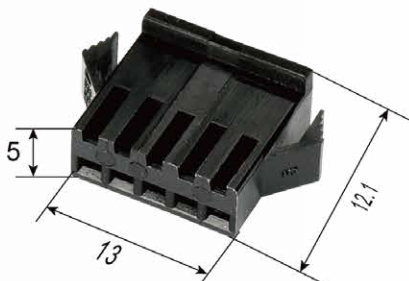
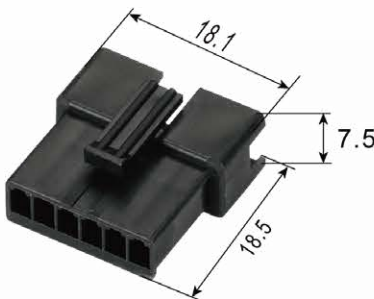

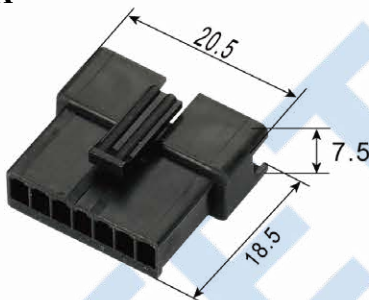

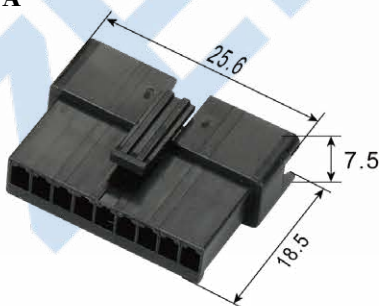
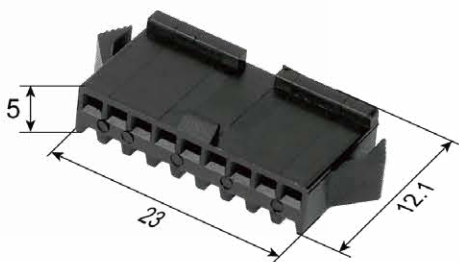
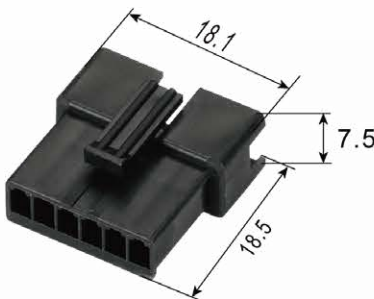

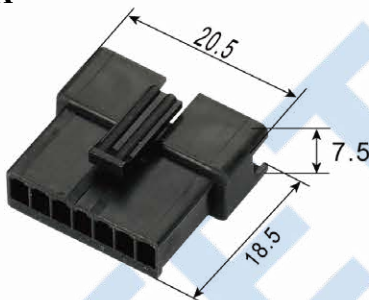

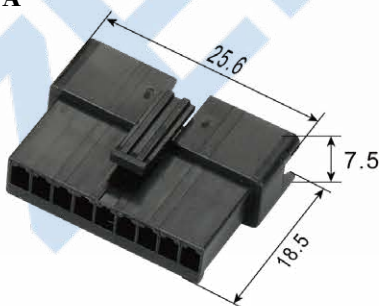
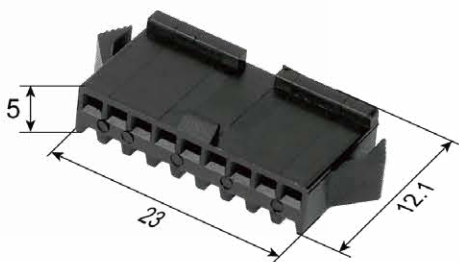
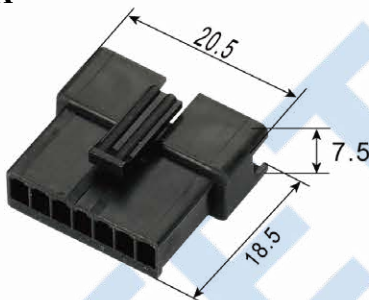

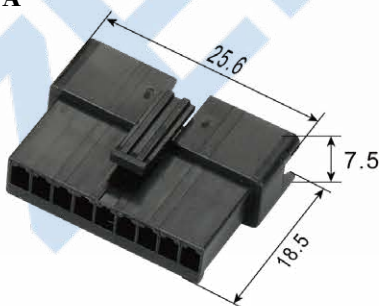
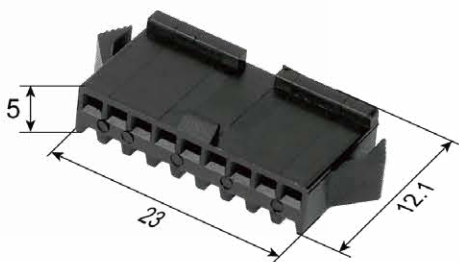
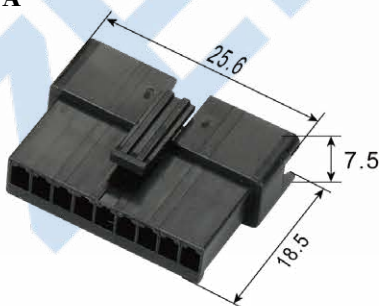
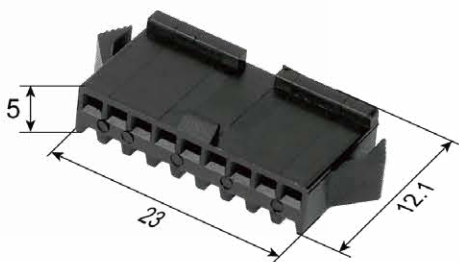
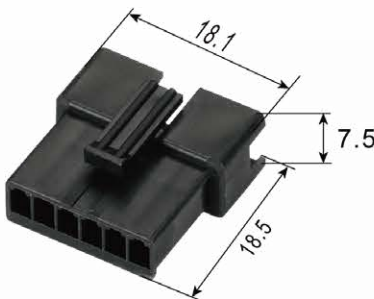

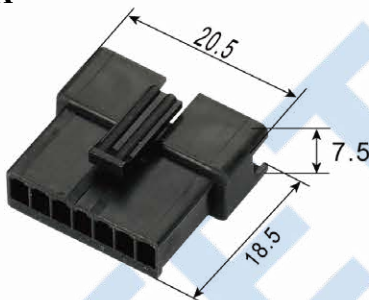

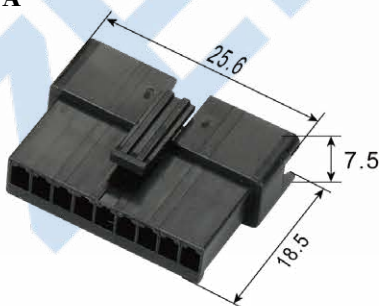
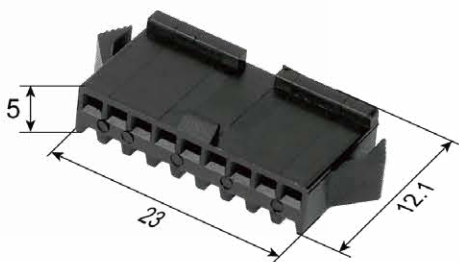
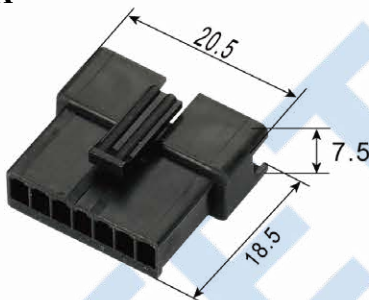

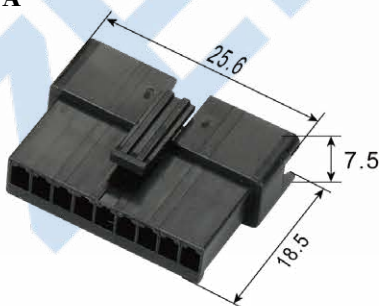
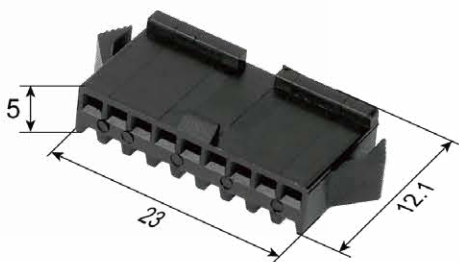
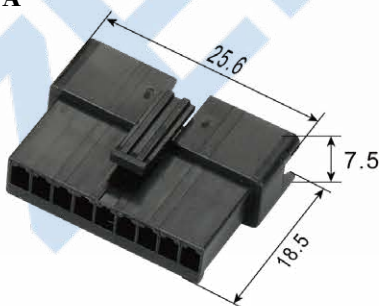
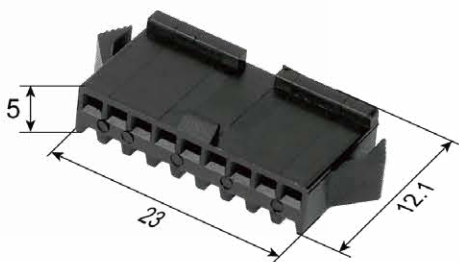
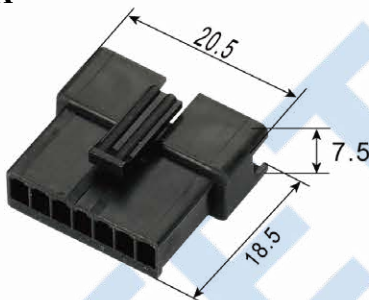

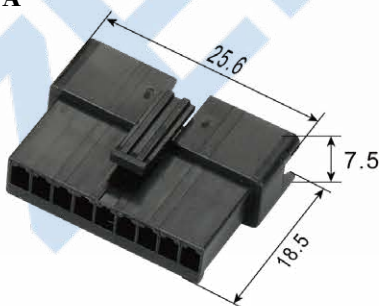
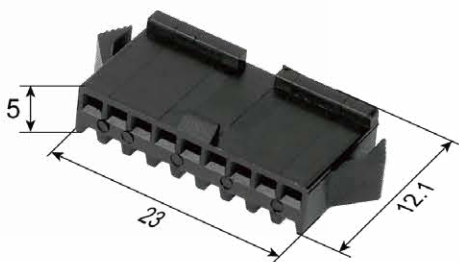
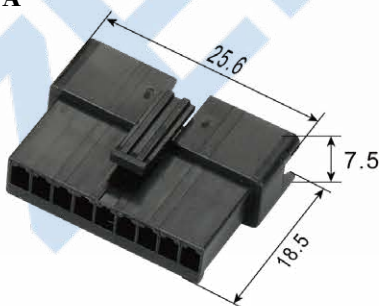
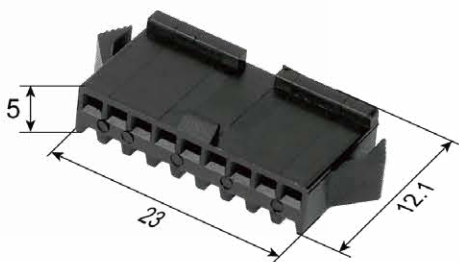
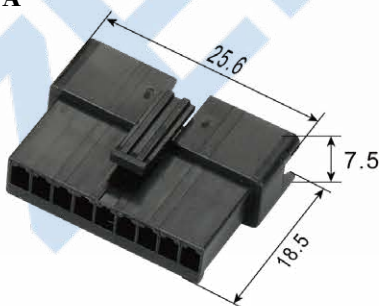
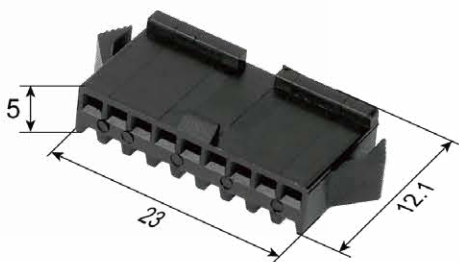
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm ²			L	W	E		
SM-A	A	22~18	0.3~0.75	0.25	磷铜	16	1	3.6	插头	
SM-Y	B	22~18	0.3~0.75	0.2	磷铜	9	1.2	4.0	插座	

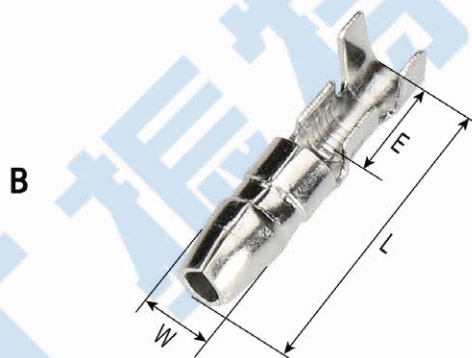
塑料件 Plastic parts

孔数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal
2	SM-2A 	SM-2Y
2	SM-2A 	SM-2Y 无翼
3	SM-3A 	SM-3Y

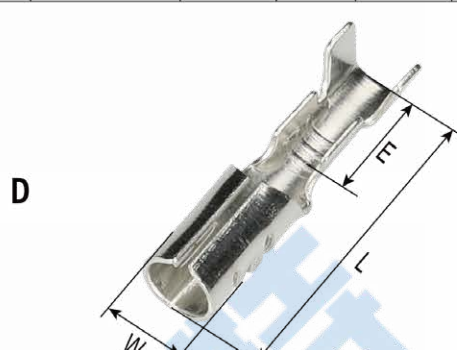
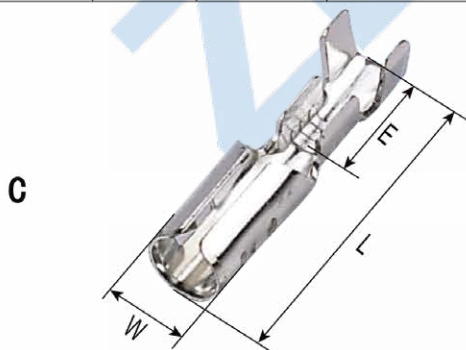
SM 连接器系列
SM Series

孔数 Hole count	插头 Plug for female terminal	插座 Receptacle for male terminal							
4	<div>SM-4A</div>  <p>Dimensions: 13.1, 7.5, 18.5</p> <div>SM-4Y</div>  <p>Dimensions: 5, 10.6, 12.1</p> <tr><td>5</td><td><div>SM-5A</div><p>Dimensions: 15.6, 7.5, 18.5</p><div>SM-5Y</div><p>Dimensions: 5, 13, 12.1</p><tr><td>6</td><td><div>SM-6A</div><p>Dimensions: 18.1, 7.5, 18.5</p><div>SM-6Y</div><p>Dimensions: 5, 15.5, 12.1</p><tr><td>7</td><td><div>SM-7A</div><p>Dimensions: 20.5, 7.5, 18.5</p><div>SM-7Y</div><p>Dimensions: 5, 18, 12.1</p><tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr></td></tr></td></tr></td></tr>	5	<div>SM-5A</div>  <p>Dimensions: 15.6, 7.5, 18.5</p> <div>SM-5Y</div>  <p>Dimensions: 5, 13, 12.1</p> <tr><td>6</td><td><div>SM-6A</div><p>Dimensions: 18.1, 7.5, 18.5</p><div>SM-6Y</div><p>Dimensions: 5, 15.5, 12.1</p><tr><td>7</td><td><div>SM-7A</div><p>Dimensions: 20.5, 7.5, 18.5</p><div>SM-7Y</div><p>Dimensions: 5, 18, 12.1</p><tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr></td></tr></td></tr>	6	<div>SM-6A</div>  <p>Dimensions: 18.1, 7.5, 18.5</p> <div>SM-6Y</div>  <p>Dimensions: 5, 15.5, 12.1</p> <tr><td>7</td><td><div>SM-7A</div><p>Dimensions: 20.5, 7.5, 18.5</p><div>SM-7Y</div><p>Dimensions: 5, 18, 12.1</p><tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr></td></tr>	7	<div>SM-7A</div>  <p>Dimensions: 20.5, 7.5, 18.5</p> <div>SM-7Y</div>  <p>Dimensions: 5, 18, 12.1</p> <tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr>	9	<div>SM-9A</div>  <p>Dimensions: 25.6, 7.5, 18.5</p> <div>SM-9Y</div>  <p>Dimensions: 5, 23, 12.1</p>
5	<div>SM-5A</div>  <p>Dimensions: 15.6, 7.5, 18.5</p> <div>SM-5Y</div>  <p>Dimensions: 5, 13, 12.1</p> <tr><td>6</td><td><div>SM-6A</div><p>Dimensions: 18.1, 7.5, 18.5</p><div>SM-6Y</div><p>Dimensions: 5, 15.5, 12.1</p><tr><td>7</td><td><div>SM-7A</div><p>Dimensions: 20.5, 7.5, 18.5</p><div>SM-7Y</div><p>Dimensions: 5, 18, 12.1</p><tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr></td></tr></td></tr>	6	<div>SM-6A</div>  <p>Dimensions: 18.1, 7.5, 18.5</p> <div>SM-6Y</div>  <p>Dimensions: 5, 15.5, 12.1</p> <tr><td>7</td><td><div>SM-7A</div><p>Dimensions: 20.5, 7.5, 18.5</p><div>SM-7Y</div><p>Dimensions: 5, 18, 12.1</p><tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr></td></tr>	7	<div>SM-7A</div>  <p>Dimensions: 20.5, 7.5, 18.5</p> <div>SM-7Y</div>  <p>Dimensions: 5, 18, 12.1</p> <tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr>	9	<div>SM-9A</div>  <p>Dimensions: 25.6, 7.5, 18.5</p> <div>SM-9Y</div>  <p>Dimensions: 5, 23, 12.1</p>		
6	<div>SM-6A</div>  <p>Dimensions: 18.1, 7.5, 18.5</p> <div>SM-6Y</div>  <p>Dimensions: 5, 15.5, 12.1</p> <tr><td>7</td><td><div>SM-7A</div><p>Dimensions: 20.5, 7.5, 18.5</p><div>SM-7Y</div><p>Dimensions: 5, 18, 12.1</p><tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr></td></tr>	7	<div>SM-7A</div>  <p>Dimensions: 20.5, 7.5, 18.5</p> <div>SM-7Y</div>  <p>Dimensions: 5, 18, 12.1</p> <tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr>	9	<div>SM-9A</div>  <p>Dimensions: 25.6, 7.5, 18.5</p> <div>SM-9Y</div>  <p>Dimensions: 5, 23, 12.1</p>				
7	<div>SM-7A</div>  <p>Dimensions: 20.5, 7.5, 18.5</p> <div>SM-7Y</div>  <p>Dimensions: 5, 18, 12.1</p> <tr><td>9</td><td><div>SM-9A</div><p>Dimensions: 25.6, 7.5, 18.5</p><div>SM-9Y</div><p>Dimensions: 5, 23, 12.1</p></td></tr>	9	<div>SM-9A</div>  <p>Dimensions: 25.6, 7.5, 18.5</p> <div>SM-9Y</div>  <p>Dimensions: 5, 23, 12.1</p>						
9	<div>SM-9A</div>  <p>Dimensions: 25.6, 7.5, 18.5</p> <div>SM-9Y</div>  <p>Dimensions: 5, 23, 12.1</p>								

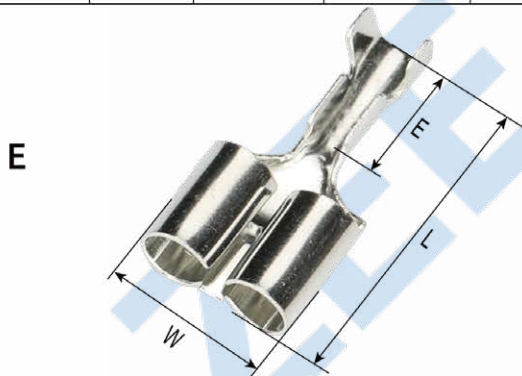
圆头圆座系列 Columnar Series



型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			备注 Remark
		AWG#	mm ²			L	W	E	
DJ211-3.5A	A	20~17	0.5~1.0	0.5	黄铜	16.6	3.55	7.3	
DJ211-4A	B	22~18	0.3~0.75	0.4	黄铜	17.1	3.95	7	
DJ211-4B		20~15	0.5~1.5	0.4	黄铜	17.1	3.95	7	
DJ211-4C		14~13	2.0~3.0	0.4	黄铜	17.1	3.95	7	

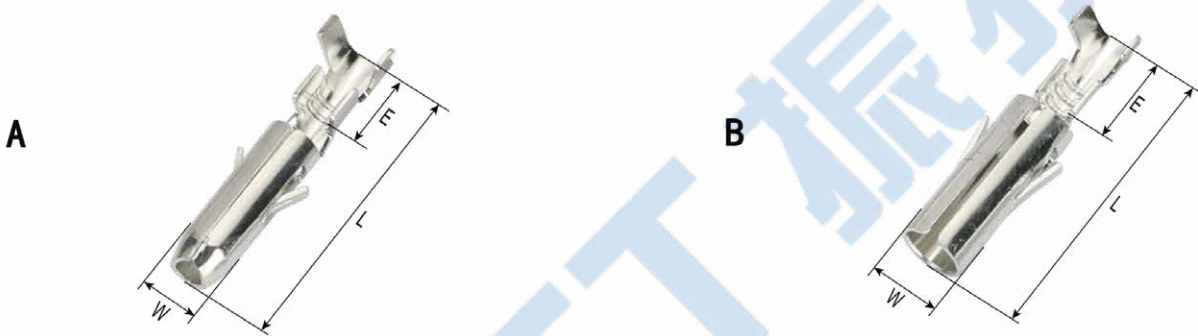


型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			备注 Remark
		AWG#	mm ²			L	W	E	
DJ221-3.5A	C	20~17	0.5~1.0	0.4	黄铜	17.6	4.3	7.5	
DJ221-4AS-2	D	22~18	0.3~0.75	0.35	磷铜	17.7	4.5	7.6	
DJ221-4A-2		20~17	0.5~1.0	0.4	磷铜	17.7	4.6	7	
DJ221-4B-2		18~15	0.75~1.5	0.4	磷铜	17.7	4.55	7	
DJ221-4C-2		14~13	2.0~3.0	0.4	黄铜	17.7	4.6	7	



型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			备注 Remark
		AWG#	mm ²			L	W	E	
DJ222-4A	E	20~17	0.5~1.0	0.35	磷铜	20	10	8	

圆头圆座系列
Columnar Series



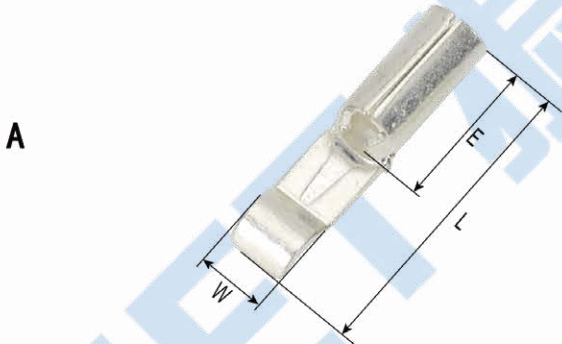
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
ZTT217-4A	A	20~17	0.5~1.0	0.4	磷铜	20.2	3.95	6.2	插头护套	
ZTT217-4B		17~15	1.0~1.5	0.4	磷铜	20.2	3.95	6.2	插头护套	
ZTT227-4A	B	20~17	0.5~1.0	0.4	磷铜	20.3	4.7	7.0	插座护套	
ZTT227-4B		17~15	1.0~1.5	0.4	磷铜	20.3	4.7	7.0	插座护套	

塑料件 Plastic parts

线数 Hole count	插头护套 Plug for female terminal	插座护套 Receptacle for male terminal
1	<div>ZT2146</div>	<div>ZT2145</div>

冷压系列
Cold Pessing Series



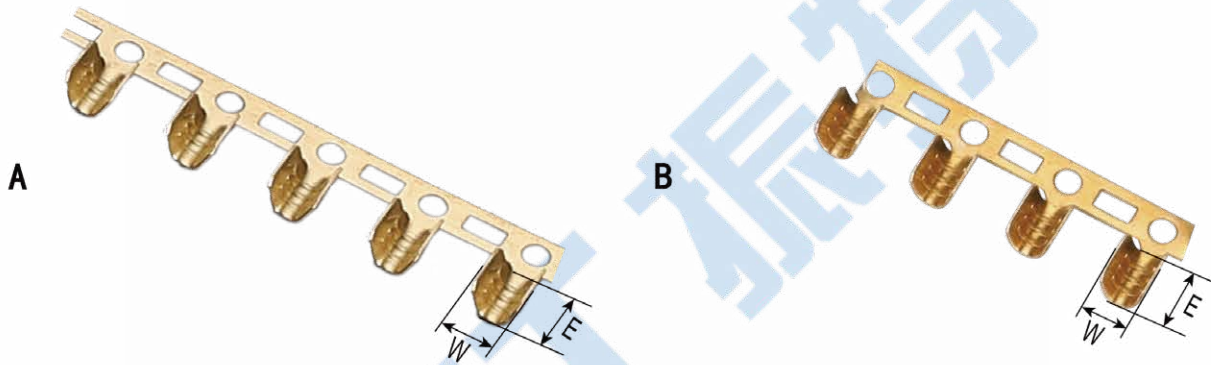
端子 Terminal

型号 Type	图号 Pic	压线范围 Wire Range		厚度 Thickness	材质 Material	尺寸 Dimension (mm)			对照表 Comparison No.	备注 Remark
		AWG#	mm²			L	W	E		
单极铜件	A	16~13	1.5~2.5	0.6	紫铜	16.6	3.6	8.7	ZT3311 成套	

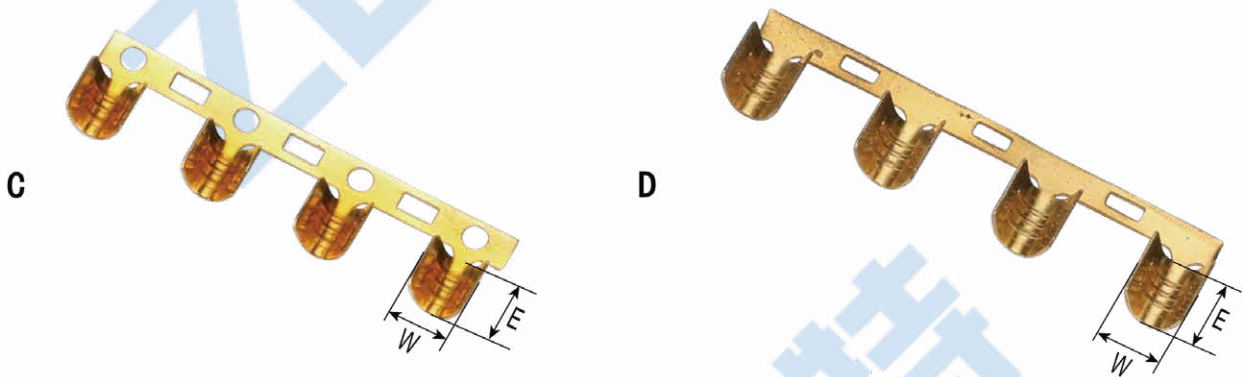
塑料件 Plastic parts

线数 Hole count	配套塑料件 Matching plastic parts
1	<p>ZT3311 成套</p> <p>ZT3311成套</p>

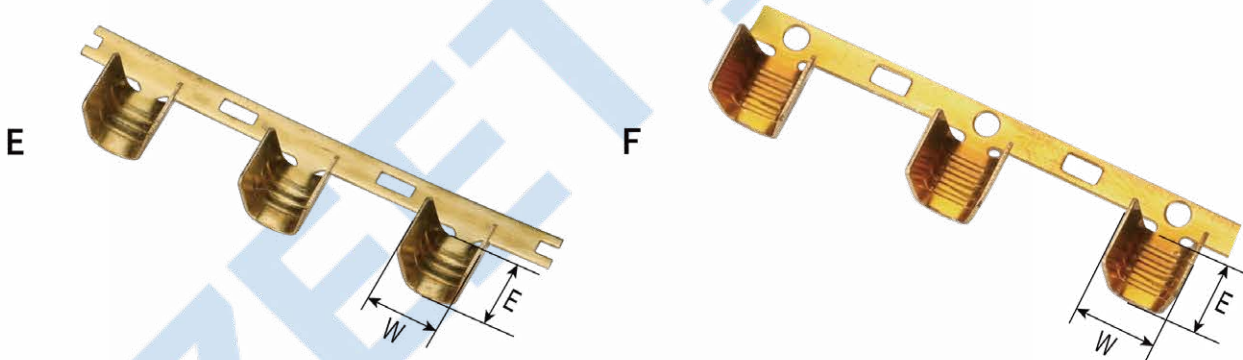
中间端子系列
U Series



型号 Type	图号 Pic	压线范围 Wire Range	厚度 Thickness	材质 Material	尺寸 Dimension (mm)		备注 Remark
		mm²			W	E	
US	A	0.6~1.2	0.3	黄铜	3.6	4.5	双线或多线
UH	B	0.6~1.5	0.3	黄铜	3.9	4.5	双线或多线

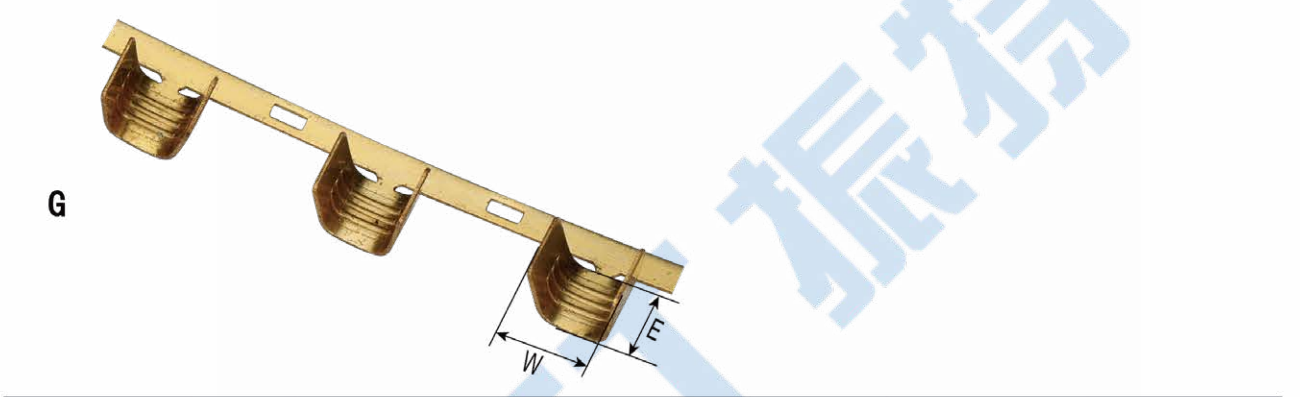


型号 Type	图号 Pic	压线范围 Wire Range	厚度 Thickness	材质 Material	尺寸 Dimension (mm)		备注 Remark
		mm²			W	E	
UA	C	2.0~3.0	0.3	黄铜	4.8	5.0	双线或多线
U1	D	3.0~4.0	0.35	黄铜	5.5	5.9	双线或多线



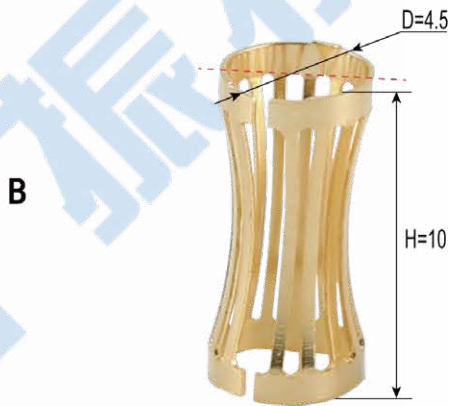
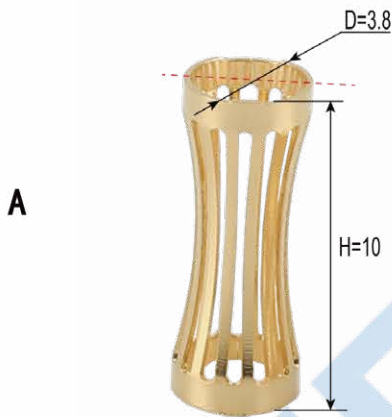
型号 Type	图号 Pic	压线范围 Wire Range	厚度 Thickness	材质 Material	尺寸 Dimension (mm)		备注 Remark
		mm²			W	E	
U2	E	4.0~7.0	0.4	黄铜	6.0	5.9	双线或多线
U3	F	6.0~10.0	0.45	黄铜	6.6	6.0	双线或多线

中间端子系列
U Series

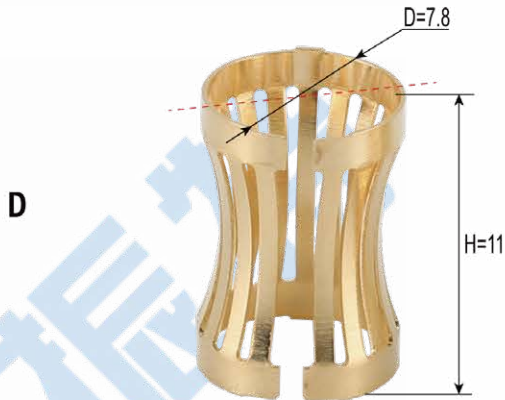
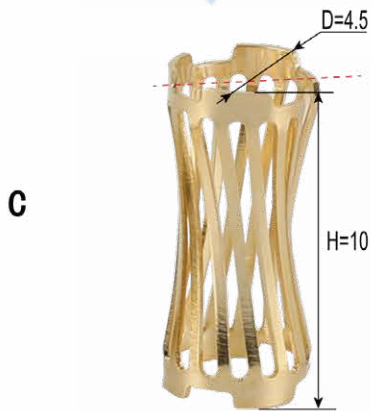


型号 Type	图号 Pic	压线范围 Wire Range	厚度 Thickness	材质 Material	尺寸 Dimension (mm)		备注 Remark
		mm²			W	E	
U4	G	8.0~12.0	0.45	黄铜	8.0	6.1	双线或多线

冠簧系列
Crown spring Series



型号 Type	图号 Pic	厚度 Thickness	材质 Material	镀层 Coating	尺寸 Dimension (mm)		备注 Remark
					H	D	
ZTT226-3.8-10	A	0.2	铍合金铜	镀金	10	3.8	配 $\phi 3.0$ 插针
ZTT226-4.5-10	B	0.2	铍合金铜	镀金	10	4.5	配 $\phi 3.4$ 插针



型号 Type	图号 Pic	厚度 Thickness	材质 Material	镀层 Coating	尺寸 Dimension (mm)		备注 Remark
					H	D	
ZTT226-4.5L-10	C	0.2	铍合金铜	镀金	10	4.5	配 $\phi 3.4$ 插针
ZTT226-7.8-11	D	0.2	铍合金铜	镀金	11	7.8	配 $\phi 6.0$ 插针

鉴于本手册涉入的标准、技术要求及各种尺寸，随着技术改进和时间的推移都会发生变化，因此我们保留修改权，若有变更，恕不另行通知，本手册的文字及图片均为我公司版权所有，翻印必究。

浙江振特电气有限公司

地址：浙江省乐清市磐石镇珠城东路 137 号

电话：0577-62965566 57129888

传真：0577-62965855



采用环保纸印刷
善待资源 保护环境

ZEET 振特