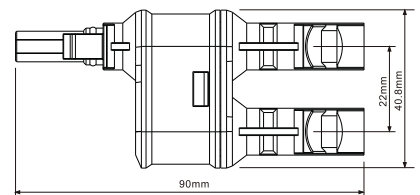
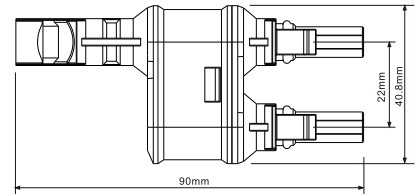




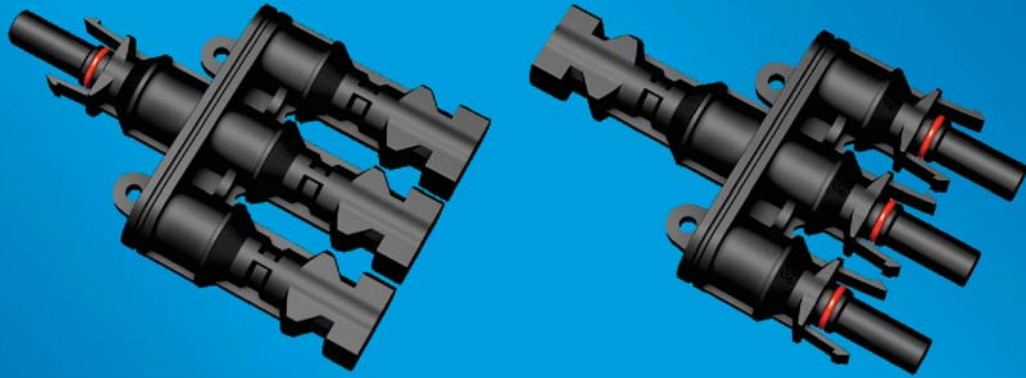
TECHNICAL DATA/ 技术参数

Insulation Material / 绝缘材料	PPO
Contact Material / 接触材料	Copper, Tin plated
Rated Current / 额定电流	30A
Rated Voltage / 额定电压	1000V (TUV) 600V (UL)
Test Voltage / 测试电压	8KV (TUV50HZ,1min)
Contact Resistance / 接触电阻	<0.5mΩ
Degree Of Protection / 防护等级	IP 67
Ambient Temperature Range / 环境温度范围	-40℃~ +85℃
Flame Class / 阻燃等级	UL 94-V0
Safety Class / 安全等级	II
Pin Dimensions / 插针尺寸	Ø4mm



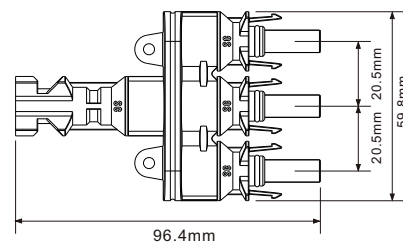
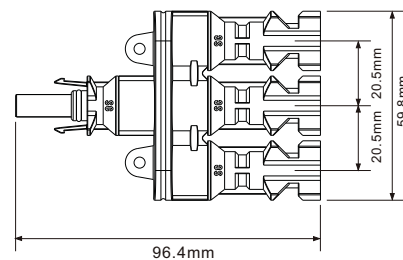
MAIN SPECIALITY / 主要特性

- >> low power loss
低功率损耗
- >> With the capacity of anti-aging and resistance to ultraviolet radiation on the outer cover
具有抗老化和抗紫外线辐射的能力
- >> With convenient installation, strong commonality
安装方便，通用性强
- >> To meet the using requirement under bad outdoor condition
在恶劣的室外条件下，满足使用要求



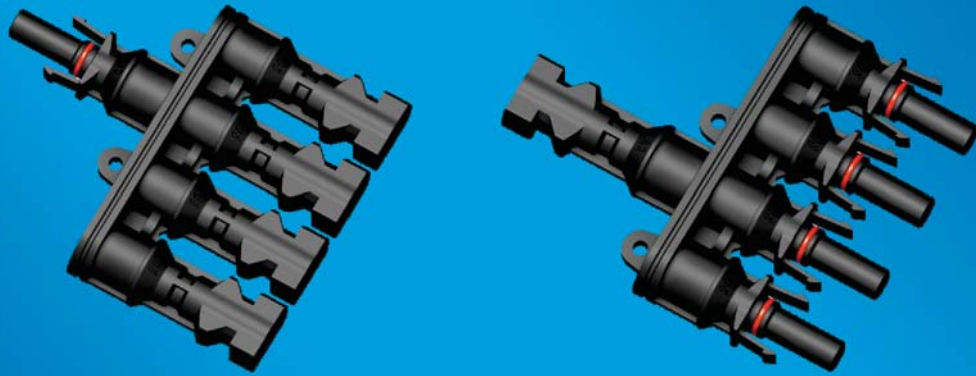
TECHNICAL DATA/ 技术参数

Insulation Material / 绝缘材料	PPO
Contact Material / 接触材料	Copper, Tin plated
Rated Current / 额定电流	30A
Rated Voltage / 额定电压	1000V (TUV) 600V (UL)
Test Voltage / 测试电压	8KV (TUV50HZ,1min)
Contact Resistance / 接触电阻	<0.5mΩ
Degree Of Protection / 防护等级	IP 67
Ambient Temperature Range / 环境温度范围	-40℃~ +85℃
Flame Class / 阻燃等级	UL 94-V0
Safety Class / 安全等级	II
Pin Dimensions / 插针尺寸	Ø4mm



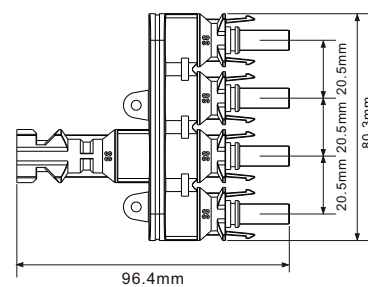
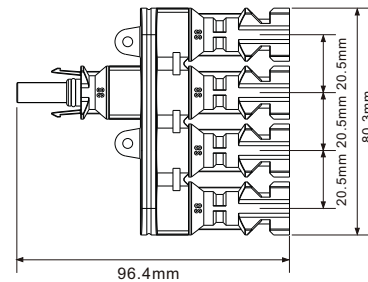
MAIN SPECIALITY / 主要特性

- >> low power loss
低功率损耗
- >> With the capacity of anti-aging and resistance to ultraviolet radiation on the outer cover
具有抗老化和抗紫外线辐射的能力
- >> With convenient installation, strong commonality
安装方便，通用性强
- >> To meet the using requirement under bad outdoor condition
在恶劣的室外条件下，满足使用要求



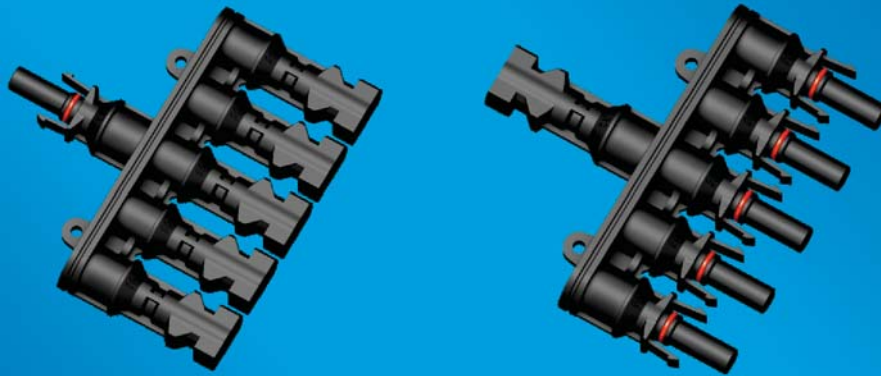
TECHNICAL DATA/ 技术参数

Insulation Material / 绝缘材料	PPO
Contact Material / 接触材料	Copper, Tin plated
Rated Current / 额定电流	30A
Rated Voltage / 额定电压	1000V (TUV) 600V (UL)
Test Voltage / 测试电压	8KV (TUV50HZ,1min)
Contact Resistance / 接触电阻	<0.5mΩ
Degree Of Protection / 防护等级	IP 67
Ambient Temperature Range / 环境温度范围	-40℃~ +85℃
Flame Class / 阻燃等级	UL 94-V0
Safety Class / 安全等级	II
Pin Dimensions / 插针尺寸	Ø4mm



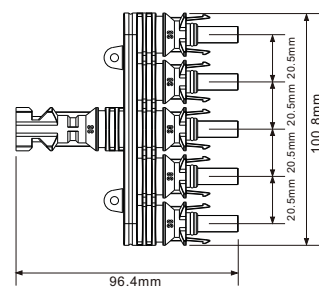
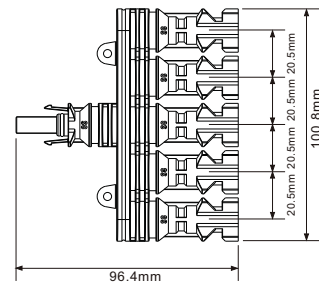
MAIN SPECIALITY / 主要特性

- >> low power loss
低功率损耗
- >> With the capacity of anti-aging and resistance to ultraviolet radiation on the outer cover
具有抗老化和抗紫外线辐射的能力
- >> With convenient installation, strong commonality
安装方便，通用性强
- >> To meet the using requirement under bad outdoor condition
在恶劣的室外条件下，满足使用要求



TECHNICAL DATA/ 技术参数

Insulation Material / 绝缘材料	PPO
Contact Material / 接触材料	Copper, Tin plated
Rated Current / 额定电流	30A
Rated Voltage / 额定电压	1000V (TUV) 600V (UL)
Test Voltage / 测试电压	8KV (TUV50HZ,1min)
Contact Resistance / 接触电阻	<0.5mΩ
Degree Of Protection / 防护等级	IP 67
Ambient Temperature Range / 环境温度范围	-40℃~ +85℃
Flame Class / 阻燃等级	UL 94-V0
Safety Class / 安全等级	II
Pin Dimensions / 插针尺寸	Ø4mm



MAIN SPECIALITY / 主要特性

- >> low power loss
低功率损耗
- >> With the capacity of anti-aging and resistance to ultraviolet radiation on the outer cover
具有抗老化和抗紫外线辐射的能力
- >> With convenient installation, strong commonality
安装方便，通用性强
- >> To meet the using requirement under bad outdoor condition
在恶劣的室外条件下，满足使用要求