

SOLAR PHOTOVOLTAIC

Extension cords for power generation systems

Tin-plated copper core
Flame retardant and high and low temperature resistant
Ultraviolet resistant

Single/Double Head Customizable



FEATURES & BENEFITS

Fine workmanship Safe and Reliable



Strict Quality
Control



Tinned Copper



Flame
Retardant



High and Low
Temperature Resistance



Self-locking



Convenient installation

Two models to choose from

Twin Extension Cord
DC-DC



Single Extension Cord
DC-00



PRODUCT PARAMETER

Contact Customer Service [Learn More](#)

·Pseudolaric acid
Solar PV Extension Cord

·Insulation material
PC EXL9330/XLPO

·Rated voltage
1500V DC

·Ambient Temperature
-45°C~+85°C

·Rated Current
30A

·Conductor Material
Tinned copper

·Contact Resistance
 $\leq 0.5\text{M}\Omega$

·Cable specifications
2.5/4/6mm²

·Flame Class
UL94V-0

·Wiring Method
Cladding

**VARIOUS PRODUCTS
CAN BE CUSTOMISED**

O Type DT



Energy Storage
Battery Connection
Cord



Battery Brass
Buckle



MC4 Dual Parallel
Extension Cable



Anderson Joint



Solar Street
Light

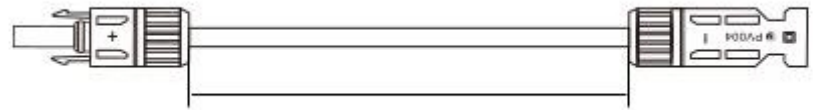
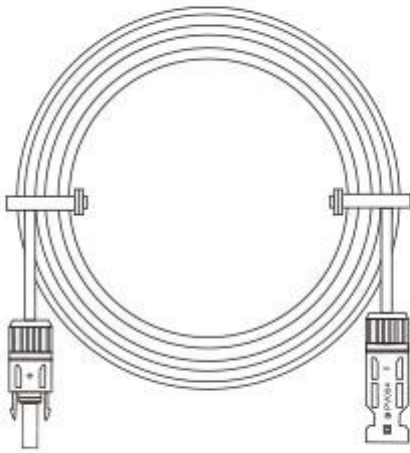


MC4 Dual Parallel
Extension Cable



Automotive
Junction Box





Customized cable lengths and colors

Typically used for DC output on the solar panel side or to extend the connection to the solar panel side output.

PV module



**Photovoltaic converter box
or inverter**



PV extension cords

Double protection Tinned copper core

PV Specialty Materials

Safe and secure



Waterproofing

Connector Pairing Waterproof and Dustproof

1500V

Passed strict testing, multiple waterproof design, connectors can be customized



Multi-seal protection
Multiple seal design



IP67 protection rating
Rigorous testing



ge:	1000VDC
ent:	30A
61140):	II
rotection:	IP65/IP67
mperature:	-40°C ~ +85°C

Product Packaging

Product packaging diversity reference, can be customized according to demand boxes, bags, hanging cards, etc. packages.



DROP CARD PACKAGING



CUSTOMIZED CARTON PACKAGING



SHRINK BAGS

CERTIFICATES

Regular manufacturers, complete qualification, buy with peace of mind
Photovoltaic cable TÜV, IEC, CQC, CE, RoHS certification

