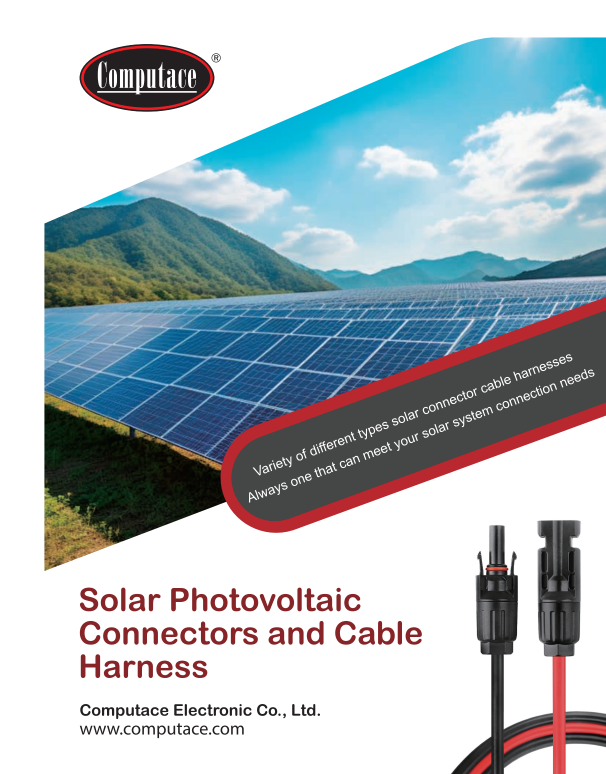


#### **COMPUTACE ELECTRONIC COMPANY LIMITED**

10th Floor, United Daily News Centre, 21 Yuk Yat Street, To Kwa Wan, Kowloon, Hong Kong SAR.

No.6 Guangkou St., Hengli Town, Dongguan City, Guangdong, China info@computace.com

Distributor Sugo Industrial Company Limited sales@sugo.com.hk Tel: +85227901280





#### www.computace.com

#### >>> Company Profile

Computace Electronic Company Limited was established as a professional manufacturer of high-quality electrical and electronic connectors and cable termination products in the worldwide market in 2016.

Computace has strong research and development capabilities, extensive production and manufacturing experience, and strict production testing processes. Through cooperation, we provide customers with high-quality products and services.

The company's main products include various circuit board I/O connectors and cable connectors, such as Pin Headers, Box Headers, various USB connectors, and audio/video connectors. These products are widely used in the fields of automotive peripherals, solar photovoltaic energy systems, communication equipment, household appliances, lighting, machinery, and medical equipment.

Computace Electronic Company Limited has modern, high-precision production and manufacturing equipment and provides one-stop services, including high-speed stamping, precision plastic injection molding, vertical overmolding injection, automatic plug-in assembly, robotic automated soldering, quality inspection, and customized labeling. Additionally, we have established close partnerships with various professional component manufacturers and leading brand distributors worldwide, enabling us to utilize key resources in research, development, and production to manufacture, market, and distribute our products globally. Moreover, various cooperation models, such as OBM/OEM/ODM, can also be used to provide customers with suitable service solutions and professional support.





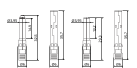




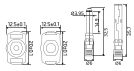








Solar DC Connector ZSA-PV-LTM4(1000V) ZSA-PV-LTM4-1(1000V)







Technical Data		
Connector System	Ф4тт	
Rated Voltage	1500V DC(IEC)1 1000V/1500V DC(UL)2	
Rated Current	17A(1.5mm²) 22A(2.5mm²; 14AWG) 30A(4mm²; 6mm²; 12AWG, 10AWG)	
Test Voltage	6KV(50HZ, 1min.)	
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)	
Upper Limiting Temper Ature	+105°C(IEC)	
Degree of Protetion, Mated	IP67	
Unmated	IP2X	
Contact Resistance of Plug Connectors	$0.5 m\Omega$	
Safety Class	II	
Contact Material	Copper Alloy, Tin Plated	
Insulation Material	PC/PV	
Locking System	Snap-in	
Flame Class	UL-94-V0	
Cyclic salt mist test	IEC 60068-2-52	

Technical Data			
Connector System	Ф4mm		
Rated Voltage	1000V DC(IEC)1		
Rated Current	17A(1.5mm²) 22A(2.5mm²; 14AWG) 30A(4mm²; 6mm²; 12AWG, 10AWG)		
Test Voltage	6KV(50HZ, 1min.)		
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)		
Upper Limiting Temper Ature	+105°C(IEC)		
Degree of Protetion, Mated	IP67		
Unmated	IP2X		
Contact Resistance of Plug Connectors	0.5mΩ		
Safety Class	II		
Contact Material	Copper Alloy, tin plated		
Insulation Material	PC/PV		
Locking System	Snap-in		
Flame Class	UL-94-V0		
Cyclic salt mist test	IEC 60068-2-52		

Solar DC Connector ZSA-PV-LTM3(1500V) ZSA-PV-LTM3-1(1500V)	125±0.] 125±0.	Solar DC Connector ZSA-PV-LTM2(1000V) ZSA-PV-LTM2-1(1000V)	125±01 125±01 100 100 100 100 100 100 100 100 100	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	19±0.1 10±0.1 10±0.1 10±0.1 10±0.1 10±0.1 10±0.1 10±0.1		1940.3	019±01

Technical data			
Connector System	Ф4mm		
Rated Voltage	1000V DC(IEC) <sup>1</sup>		
Rated Current	17A(1.5mm²) 22A(2.5mm²; 14AWG) 30A(4mm²; 6mm²; 12AWG, 10AWG)		
Test Coltage	6KV(50HZ, 1min.)		
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)		
Upper Limiting Temper Ature	+105°C(IEC)		
Degree of Protetion, Mated	IP67		
Unmated	IP2X		
Contact Resistance of Plug Connectors	0.5mΩ		
Safety Class	II		
Contact Material	Copper Alloy, Tin Plated		
Insulation Material	PC/PV		
Locking System	Snap-in		
Flame Class	UL-94-V0		
Cyclic salt mist test	IEC 60068-2-52		

Technical Data			
Connector System	Ф4mm		
Rated Voltage	1000V DC(IEC)1		
Rated Current	17A(1.5mm²) 22A(2.5mm²; 14AWG) 30A(4mm²; 6mm²; 12AWG, 10AWG)		
Test Voltage	6KV(50HZ, 1min.)		
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)		
Upper Limiting Temper Ature	+105°C(IEC)		
Degree of Protetion, Mated	IP67		
Unmated	IP2X		
Contact Resistance of Plug Connectors	0.5mΩ		
Safety Class	II		
Contact Material	Copper Alloy, Tin Plated		
Insulation Material	PC/PV		
Locking System	Snap-in		
Flame Class	UL-94-V0		
Cyclic salt mist test	IEC 60068-2-52		

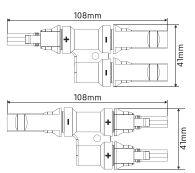


Technical Data		
Connector System	Ф4mm	
Rated Voltage	1000V DC(IEC)1	
Rated Current	17A(1.5mm²) 22A(2.5mm²; 14AWG) 30A(4mm²; 6mm²; 12AWG, 10AWG)	
Test Voltage	6KV(50HZ, 1min.)	
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)	
Upper Limiting Temper Ature	+105°C(IEC)	
Degree of Protetion, Mated	IP67	
Unmated	IP2X	
Contact Resistance of Plug Connectors	0.5mΩ	
Safety Class	II	
Contact Material	Copper Alloy, Tin Plated	
Insulation Material	PC/PV	
Locking System	Snap-in	
Flame Class	UL-94-V0	
Cyclic salt mist test	IEC 60068-2-52	

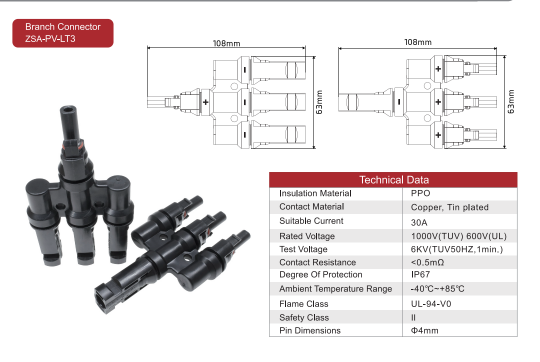
#### Branch Connector ZSA- PV-LT2

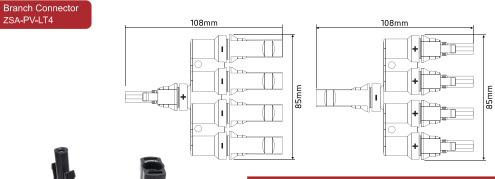


Technical Data		
Insulation Material	PPO	
Contact Material	Copper, Tin plated	
Suitable Current	30A	
Rated Voltage	1000V(TUV) 600V(UL)	
Test Voltage	6KV(TUV50HZ,1min.)	
Contact Resistance	<0.5mΩ	



Technical Data		
Degree Of Protection	IP67	
Ambient Temperature Range	-40°C~+85°C	
Flame Class	UL-94-V0	
Safety Class	II	
Pin Dimensions	Φ4mm	





Technical Data		
Insulation Material	PPO	
Contact Material	Copper, Tin plated	
Suitable Current	30A	
Rated Voltage	1000V(TUV) 600V(UL)	
Test Voltage	6KV(TUV50HZ,1min.)	
Contact Resistance	<0.5mΩ	
Degree Of Protection	IP67	
Ambient Temperature Range	e -40°C~+85°C	
Flame Class	UL-94-V0	
Safety Class	II	
Pin Dimensions	Φ4mm	

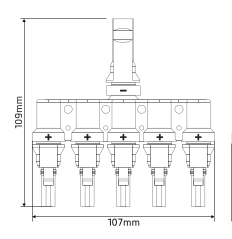
Branch Connector ZSA-PV-LT5

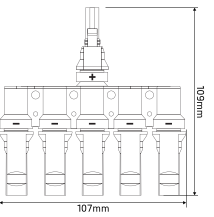
#### Branch Connector ZSA-PV-LT6











£	
109mm	
<u>.</u>	129mm

+	F
129mm	וחאטו

Technical Data		
Insulation Material	PPO	
Contact Material	Copper, Tin Plated	
Suitable Current	30A	
Rated Voltage	1000V(TUV) 600V(UL)	
Test Voltage	6KV(TUV50HZ,1min.)	
Contact Resistance	<0.5mΩ	

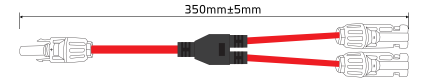
Technical Data		
Degree Of Protection	IP67	
Ambient Temperature Range	-40°C~+85°C	
Flame Class	UL-94-V0	
Safety Class	II	
Pin Dimensions	Φ4mm	

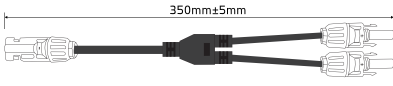
Technical Data		
Insulation Material	PPO	
Contact Material	Copper, Tin Plated	
Suitable Current	30A	
Rated Voltage	1000V(TUV) 600V(UL)	
Test Voltage	6KV(TUV50HZ,1min.)	
Contact Resistance	<0.5mΩ	

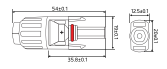
Technical Data			
Degree Of Protection	IP67		
Ambient Temperature Range	-40°C~+85°C		
Flame Class	UL-94-V0		
Safety Class	II		
Pin Dimensions	Ф4mm		

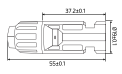
#### Branch Cable ZSA-PV-LTY2









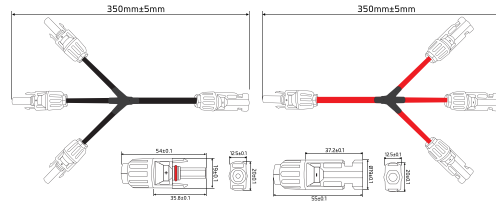




Technical Data				
Connector System	Ф4mm			
Rated Voltage	1000V DC(IEC)1			
Rated Current	30A			
Test Voltage	6KV(50HZ, 1min.)			
Ambient Temperature Range -40°C~+90°C(IEC) -40°C~+75°C(UL)				
Upper Limiting Temperature	+105°C(IEC)			
Degree of Protetion, Mated	IP67			
Unmated	IP2X			
Contact Resistance of Plug Connectors	0.5mΩ			
Safety Class	II .			
Contact Material	Copper Alloy, Tin Plated			
Insulation Material	PC/PPO			
Locking System	Snap-in			
Flame Class	UL-94-V0			
Cyclic salt mist test	IEC 60068-2-52			

#### Branch Cable ZSA-PV-LTY3

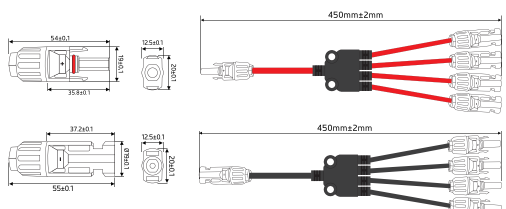




Technical Data			
Connector System	Ф4тт		
Rated Voltage	1000V DC(IEC)1		
Rated Current	30A		
Test Voltage	6KV(50HZ, 1min.)		
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)		
Upper Limiting Temperature	+105°C(IEC)		
Degree of Protetion, Mated	IP67		
Unmated	IP2X		
Contact Resistance of Plug Connectors	0.5mΩ		
Safety Class			
Contact Material	Copper Alloy, Tin Plated		
Insulation Material	PC/PPO		
Locking System	Snap-in		
Flame Class	UL-94-V0		
Cyclic salt mist test	IEC 60068-2-52		

#### Branch Cable ZSA-PV-LTY4

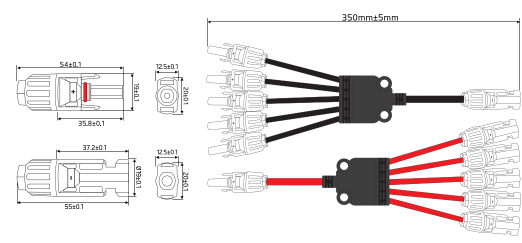




Technical Data			
Connector System	Ф4mm		
Rated Voltage	1000V DC(IEC)1		
Rated Current	30A		
Test Voltage	6KV(50HZ, 1min.)		
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)		
Upper Limiting Temperature	+105°C(IEC)		
Degree of Protetion, Mated	IP67		
Unmated	IP2X		
Contact Resistance of Plug Connectors	0.5mΩ		
Safety Class	II		
Contact Material	Copper Alloy, Tin Plated		
Insulation Material	PC/PPO		
Locking System	Snap-in		
Flame Class	UL-94-V0		
Cyclic salt mist test	IEC 60068-2-52		

Branch Cable ZSA-PV-LTY5

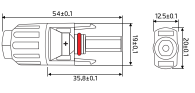




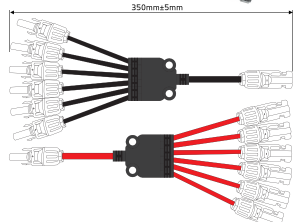
Technical Data				
Connector System	Φ4mm			
Rated Voltage	1000V DC(IEC)1			
Rated Current	30A			
Test Voltage 6KV(50HZ, 1min.)				
Ambient Temperature Range -40°C~+90°C(IEC) -40°C~+75°C(UL)				
Upper Limiting Temperature	+105°C(IEC)			
Degree of Protetion, Mated	IP67			
Unmated	IP2X			
Contact Resistance of Plug Connectors	0.5mΩ			
Safety Class	II			
Contact Material	Copper Alloy, Tin Plated			
Insulation Material	PC/PPO			
Locking System	Snap-in			
Flame Class	UL-94-V0			
Cyclic salt mist test	IEC 60068-2-52			

#### Branch Cable ZSA-PV-LTY6









Technical Data				
Connector System	Φ4mm			
Rated Voltage	1000V DC(IEC) <sup>1</sup>			
Rated Current	30A			
Test Voltage	6KV(50HZ, 1min.)			
Ambient Temperature Range	-40°C~+90°C(IEC) -40°C~+75°C(UL)			
Upper Limiting Temperature	+105°C(IEC)			
Degree of Protetion, Mated	IP67			
Unmated	IP2X			
Contact Resistance of Plug Connectors	0.5mΩ			
Safety Class				
Contact Material	Copper Alloy, Tin Plated			
Insulation Material PC/PPO				
Locking System	Snap-in			
Flame Class	UL-94-V0			
Cyclic salt mist test IEC 60068-2-52				

Usage diagram

#### Red to Red,Black to Black



#### Solar Extension Cables

Related Voltage	1000V/DC	
Related Current	30A	
Connector	Solar PV Connector	4 4
Contact Material	Tinned Copper	
Jacket Material	Polycarbonate (PC)	
Color	Red/Black	
Degree of Protection Mated	IP67	

CSC-	X	X	X
Computace Solar Cable	Length (Meter)	Cable Cross Section	Color
	0.5m	2.5:2.5 mm <sup>2</sup>	R:Red
	1m	4:4 mm <sup>2</sup>	B:Black
	2m	6:6 mm <sup>2</sup>	-
	5m	-	
	10m		

<sup>\*</sup>Customization is available, for more details, please contact us at info@computace.com

Example: CSC-2M4R means Solar Extension Cable is Red Color, 4mm² with Length of 2 Meter

#### Solar Flat Extension Cables

Related Voltage	1000V/DC
Related Current	30A
Connector	Solar PV Connector
Contact Material	Tinned Copper
Jacket Material	Polyvinyl Chloride (PVC)
Color	Red/Black
Degree of Protection Mated	IP67



CFSC-	X	X	X
			$\Box$
Computace Flat Solar Cable	Length (Meter)	Cable Cross Section	Color
	0.5m	2.5 mm <sup>2</sup>	R:Red
	1m	4:4 mm²	B:Black
	2m	6:6 mm <sup>2</sup>	-
	5m	-	
	10m		

<sup>\*</sup>Customization is available, for more details, please contact us at info@computace.com

Example: CFSC-2M4R means Solar Flat Extension Cable is Red Color, 4mm² with Length of 2 Meter





#### SAE Single-Pin Adapter - 2 Pin

Adapter

#### SAE4TST



#### **4-Pin Trailer Plug Circuit Tester**

Testing instruments

#### SEC1003



#### 3 Pin SAE Connector

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

## SEC1004

#### 4 - Way SAE Plug Trailer Wiring

Pin Count	2/3/4/5/6 Pin	
Wire gauge	10/12/14/16/18 AWG	

#### SEC1002



#### 2 Pin SAE Connector To Bare End Cable

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SEC1000



#### **SAE Socket Extension Cable**

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SECY001



#### 4-Way Trailer Plug Cable Harness

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SECY002



#### 4-Way SAE Plug Trailer Wiring

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SEC1001



#### **SAE 2 Pin Connector Battery Cable**

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SEC3002



#### **SAE Socket To SAE Connector**

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SECY003



#### 4 Pin Flat Y Splitter Three - Plug Adapter

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG

#### SEC1005



#### **6 Pin Automotive Connector Harness**

Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG



## Pin Count 2/3/4/5/6 Pin Voltage 12/24/48/60/110 V Wire gauge 10/12/14/16/18 AWG

# SEC3004

SAE Trailer Cable Assembly set2	
Pin Count	2/3/4/5/6 Pin
Voltage	12/24/48/60/110 V
Wire gauge	10/12/14/16/18 AWG



Wire gauge 10/12/14/16/18 AWG



PV Connector To 4 Connector
Wire gauge 10/12/14/16/18 AWG

#### SEC3005



SAE Trailer	Cable Assembly set3
Pin Count	2/3/4/5/6 Pin
Voltage	12/24/48/60/110 V
Wire gauge	10/12/14/16/18 AWG

#### SEC3001



3 - Wire 3 - Prong Trailer Light Plug	
Pin Count	2/3/4/5/6 Pin
Wire gauge	10/12/14/16/18 AWG
vvii e gaage	10/12/14/10/10 700

#### ZSC1023



XT60 Socket To PV Connector		
Wire gauge	10/12/14/16/18 AWG	

#### ZSC1024

ZSC1059



PV Connector To SAE Connector	
Wire gauge	10/12/14/16/18 AWG

#### TPC2001



7 - Core Trailer Plug Connecting Cable	
Voltage	12/24 V
Current	10/15/20/25 A
Wire gauge	10/12/14/16/18 AWG

#### TPC1001



7 - Core Trailer Power Cable	
Voltage	12/24 V
Current	10/15/20/25 A
Wire gauge	10/12/14/16/18 AWG

#### ZSC1022



PV Connector To Mini Battery Connector Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1025



PV Connector To Battery Alligator Clip		
Voltage	12/24 V	
Wire gauge	10/12/14/16/18 AWG	

#### ZSC1006



#### PV To Ring Crimp Connector Cable

Voltage	12/24 V
Wire gauge	10/12/14/16/18 AWG

#### ZSA1003



## PV Plug To Battery Connector Power Cable

Wire gauge | 10/12/14/16/18 AWG

#### ZSC1017



## Battery Connector Plug To Battery Connector Connecting Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1007



## Alligator Clips To Battery Connector Power Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1005



## **Vehicle Cigarette Lighter Female Socket Connector**

Wire gauge 10/12/14/16/18 AWG

#### ZSC1004



## Battery Connector To Cigarette Socket Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1110



#### Battery Connector To Banana Plug Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1018



## Battery Connector To Ring Terminal Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1019



#### Vehicle Cigarette Lighter Female Socket Connector (With a waterproof cover )

Wire gauge 10/12/14/16/18 AWG

#### ZSC1109



### Cigarette Socket To Battery Connector Power Cable

Wire gauge | 10/12/14/16/18 AWG

#### ZSC1012



### Battery Connector Plug To Ring Terminal Connecting Cable (with fuse holder)

Wire gauge | 10/12/14/16/18 AWG

## ZSC1111

## Battery Connector To Ring Terminal Cable (with fuse box)

Wire gauge 10/12/14/16/18 AWG

#### ZSC1052



**Battery Connector to XT60** Male plug Cable

Wire gauge | 10/12/14/16/18 AWG

#### ZSC1102



**Battery Connector to XT60 Female Jack Cable** 

Wire gauge 10/12/14/16/18 AWG

#### ZSC1049



XT60 Male To 2 Pin Plug Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1021



#### XT60 Socke to XT60 Plug Cable

Wire gauge | 10/12/14/16/18 AWG

#### ZSC1112



#### XT60 Socket to XT60 Socket Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1013



#### **XT60 Plug to XT60 Plug Cable**

Wire gauge 10/12/14/16/18 AWG

#### ZSC1094



**Solar PVC Connector to XT60** Female Jack Cable, 500mm

Wire gauge 10/12/14/16/18 AWG

#### ZSC1069



**Solar PV Connectorto XT60** Female Jack Cable, 1.5m

Wire gauge 10/12/14/16/18 AWG

#### ZSC1106



#### **DC Power Cord With Automotive Cigarette Plug For Portable Fridge**

Wire gauge 10/12/14/16/18 AWG

#### ZSC1107



#### **DC Power Cord With Mini Battery Connector For Portable Fridge**

Wire gauge 10/12/14/16/18 AWG

#### ZSC1002



#### **DC Power Cord With Battery Connector For Portable Fridge**

Wire gauge 10/12/14/16/18 AWG







#### ZSC1095



**Fused Automotive Cigarette** Plug to XT60 Female Jack Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1096



**XT60 Male Plug to Automotive Cigarette Socket Cable** 

Wire gauge | 10/12/14/16/18 AWG

#### ZSC1101



4mm Banana Plug to XT60 **Female Cable** 

Wire gauge 10/12/14/16/18 AWG

#### ZSC1103



**Battery Connector to XT60 Female Jack Cable** 

Wire gauge | 10/12/14/16/18 AWG



2.1/5.5 DC Power Male Plug to XT60 Male Plug Cable

Wire gauge 10/12/14/16/18 AWG



2.1/5.5 DC Power Female Jack to XT60 Female Jack Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1104



**Ring Terminal to XT60 Female** Jack Cable, 250mm

Wire gauge 10/12/14/16/18 AWG

#### ZSC1105



**Ring Terminal to XT60 Female** Jack Cable, 1m

Wire gauge 10/12/14/16/18 AWG

#### ZSC1099



2.5/5.5 DC Power Male Plug to XT60 Male Plug Cable

Wire gauge 10/12/14/16/18 AWG

#### ZSC1100



2.5/5.5 DC Power Female Jack to XT60 Female Jack Cable

Wire gauge | 10/12/14/16/18 AWG

#### ZSC1093



**PV Solar Connector to Portable Power Station adaptor Cable** 

Wire gauge | 10/12/14/16/18 AWG



Computace Electronic Co., Ltd. www.computace.com