# Product catalog of AC EV chargers



#### --- Qishi EV charging Technology Co.,Ltd

A leading provider of EV charging solution Empowering Green Mobilit

A subsidiary of East Group(Stock code: 300376)















Find out more at www.wwwqishi-china.com



Contact us at Email:info@wwwqishi-china.com

**Q9 Wall-mounted** and Portable 2-in-1 AT HOME & OUTDOOR

#### **PRODUCT VERSION:**

Type 1

Type 2 Type Tesla Type GB/T

#### **POWER:**

3.5KW

#### **CURRENT:**

6A-16A (Adjustable)



#### O9 SPECIFICATION

Q9 SPECIFICATION				
Specification classification	Item	Parameter		
	Power supply type	Single phase		
	Rated power	3.5KW		
Input	Voltage	AC220/240V		
	Current	16A		
	Frequency	50/60Hz		
	Rated power	3.5KW		
Output	Voltage	AC220/240V		
Output	Current	16A		
	Frequency	50/60Hz		
	Starting mode	Plug and charge		
	Display type	2.8 inch Color LCD Display		
Function	Network	Bluetooth/wifi		
	DLB	Non-supported		
	OCPP	Non-supported		
	RCD	Type A+DC 6mA		
	Electrical protection	Overvoltage protection, undervoltage protection, grounding protection, lightning protection, leakage protection, flame retardant protection, overcurrent protection, intelligent temperature control protection, relay adhesion protection, input shutdown protection, automotive-grade vehicle and personnel protection		
Protection	Emergency stop	/		
	IP rating	IP66		
	Fall protection	IK10		
	Insulation resistance	≥10MΩ		
	Weathering resistance	F1		
	Cooling method	Natural cooling		
	Operating temperature	-30°C~+50°C		
Environment	Storage temperature	-40°C~+80°C		
	Operating humidity	5% ∼95% non-condensing, no dew formation		
	Altitude	Not exceeding 2000 meters		
Package	Product size	25. 5*22.15*17.1 cm		
	Charging connector holder	1 piece		
	Installation type	wall-mounted, pole-mounted		
Others	Power cord	Plug		
	Cable length	5.4M		
	Material	PC9010		
	Warranty period	15 months		
	Efficiency	≥98%		

**Q9 Wall-mounted** and Portable 2-in-1 AT HOME & OUTDOOR

#### **PRODUCT VERSION:**

Type 1

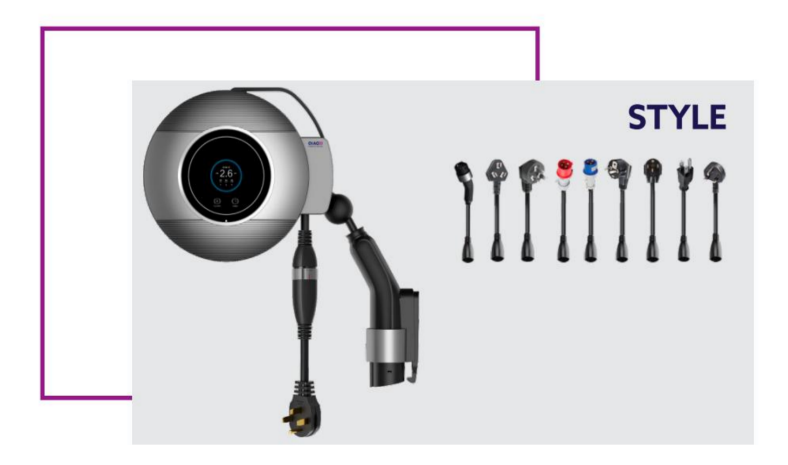
Type 2 Type Tesla Type GB/T

#### **POWER:**

7KW

#### **CURRENT:**

6A-32A (Adjustable)



#### 09 SPECIFICATION

Q9 SPECIFICATION			
Specification classification	Item	Parameter	
	Power supply type	Single phase	
	Rated power	7KW	
Input	Voltage	AC220/240V	
	Current	32A	
	Frequency	50/60Hz	
	Rated power	7KW	
Output	Voltage	AC220/240V	
σατρατ	Current	32A	
	Frequency	50/60Hz	
	Starting mode	Plug and charge	
	Display type	2.8 inch Color LCD Display	
Function	Network	Bluetooth/wifi	
	DLB	Non-supported	
	OCPP	Non-supported	
	RCD	Type A+DC 6mA	
	Electrical protection	Overvoltage protection, undervoltage protection, grounding protection, lightning protection, leakage protection, flame retardant protection, overcurre protection, intelligent temperature control protection, relay adhesion protection input shutdown protection, automotive-grade vehicle and personnel protection	
Protection	Emergency stop		
	IP rating	IP66	
	Fall protection	IK10	
	Insulation resistance	≥10MΩ	
	Weathering resistance	F1	
	Cooling method	Natural cooling	
	Operating temperature	-30°C~+50°C	
Environment	Storage temperature	-40°C~+80°C	
	Operating humidity	5% ∼95% non-condensing, no dew formation	
	Altitude	Not exceeding 2000 meters	
Package	Product size	25. 5*22.15*17.1 cm	
	Charging connector holder	1 piece	
	Installation type	wall-mounted, pole-mounted	
	Power cord	Plug	
Others	Cable length	4.6M	
	Material	PC9010	
	Warranty period	15 months	
	Efficiency	≥98%	

# **Q5 EV CHARGER** For home

# **PRODUCT VERSION:**

Type 1

Type 2

Type Tesla Type GB/T

#### POWER:

7KW

11KW 22KW

#### **CURRENT:**

16A

32A





#### **05 SPECIFICATION**

Coodification			
Specification classification	Item	Parameter	
	Power supply type	Single phase, three phase	
	Rated power	7KW / 11KW / 22KW	
Input	Voltage	Single-phase (120-240V), three-phase (380-400V)	
	Current	16A, 32A	
	Frequency	50/60Hz	
	Rated power	7KW / 11KW / 22KW	
Output	Voltage	Single-phase (120-240V), three-phase (380-400V)	
Output	Current	16A, 32A	
	Frequency	50/60Hz	
	Starting mode	Plug and charge, fingerprint/password, RFID, remote reservation	
	Display type	LED	
Function	Network	Bluetooth/wifi	
	DLB	Non-supported	
	OCPP	Non-supported	
	RCD	Type A, Type A+6, CCID20	
	Electrical protection	Input overvoltage,Low temperature discharge,Output short circuit,An ti-lightning strike,Charging overvoltage,Charging overcurrent,High temperaturecharging,Low temperature charging,Discharge undervolt age,Discharge overcurrent,High temperature discharging.	
Protection	Emergency stop	Support	
	IP rating	IP66	
	Fall protection	IK10	
	Insulation resistance	≥10MΩ	
	Weathering resistance	F1	
	Cooling method	Natural cooling	
	Operating temperature	-30°C~+50°C	
Environment	Storage temperature	-40°C~+80°C	
	Operating humidity	5%~95%	
	Altitude	<2000M	
Package	Product size	23*16*7.5 cm	
7/410-369/45/T- B-	Charging connector holder	1 piece	
	Installation type	wall-mounted, pole-mounted	
	Power cord	Plug, hardwired	
Others	Cable length	5M or 7.62M	
	Material	PC9010	
	Warranty period	15 months	
	Efficiency	≥98%	

# **Q6 EV CHARGER**

For Home & Commercial

#### **PRODUCT VERSION:**

Type GB/T

Type 1

Type 2

Type Tesla

#### POWER:

7KW

11KW

22KW

#### **CURRENT:**

16A 32A

40A

48A





DLB

















fingerprint password

#### **Q6 SPECIFICATION**

QU'SI ECH TEATTON			
Specification classification	Item	Parameter	
i i	Power supply type	Single phase, three phase	
	Rated power	7KW / 11KW / 22KW	
Input	Voltage	Single-phase (120-240V), three-phase (380-400V)	
	Current	16A, 32A, 40A, 48A	
	Frequency	50/60Hz	
	Rated power	7KW / 11KW / 22KW	
Output	Voltage	Single-phase (120-240V), three-phase (380-400V)	
Output	Current	16A, 32A, 40A, 48A	
	Frequency	50/60Hz	
	Starting mode	Plug and charge, Fingerprint/password, RFID, remote reservation	
	Display type	LED, LCD 4.3 inch, LCD 7 inch	
Function	Network	4G, Ethernet, Bluetooth/wifi	
	DLB	Support	
	OCPP	Support	
	RCD	Type A, Type A+6, CCID20	
	Electrical protection	Input overvoltage,Low temperature discharge,Output short circuit,A ti-lightning strike,Charging overvoltage,Charging overcurrent,High temperaturecharging,Low temperature charging,Discharge undervo age,Discharge overcurrent,High temperature discharging.	
Protection	Emergency stop	Support	
	IP rating	IP66	
	Fall protection	IK10	
	Insulation resistance	≥10MΩ	
	Weathering resistance	F1	
	Cooling method	Natural cooling	
	Operating temperature	-30°C~+50°C	
Environment	Storage temperature	-40°C~+80°C	
	Operating humidity	5%~95%	
	Altitude	<2000M	
Package	Product size	30*18*12cm	
J	Charging connector holder	1 piece	
	Installation type	Wall-mounted, pole-mounted	
	Power cord	Plug, hardwired	
Others	Cable length	5M or 7.62M	
	Material	PC9010	
	Warranty period	15 months	
	Efficiency	≥98%	

# Q7 EV CHARGER

For home & Commercial

#### **PRODUCT VERSION:**

Type 2 Type GB/T

#### POWER:

7KW

11KW

22KW

#### **CURRENT:**

16A

32A





#### **Q7 SPECIFICATION**

Q1 31 ECH TCATTON			
Specification classification	Item	Parameter	
	Power supply type	Single phase, three phase	
	Rated power	7KW / 11KW / 22KW	
Input	Voltage	Single-phase (230-240V), three-phase (380-400V)	
	Current	16A, 32A	
	Frequency	50/60Hz	
	Rated power	7KW / 11KW / 22KW	
Output	Voltage	Single-phase (230-240V), three-phase (380-400V)	
σαιραί	Current	16A, 32A	
	Frequency	50/60Hz	
	Starting mode	Plug and charge, RFID, QR	
	Display type	LCD 3.5 inch	
Function	Network	4G, Ethernet (RJ45)	
	DLB	Non-supported	
	OCPP	Support	
	RCD	Type A, Type A+6, CCID20	
	Electrical protection	Input overvoltage,Low temperature discharge,Output short circuit,Anti-lightning strike,Charging overvoltage,Charging overcurrent,High temperaturecharging,Low temperature charging,Discharge undervoltage,Discharge overcurrent,High temperature discharging.	
Protection	Emergency stop	Support	
	IP rating	IP66	
	Fall protection	IK10	
	Insulation resistance	≥10MΩ	
	Weathering resistance	F1	
	Cooling method	Natural cooling	
	Operating temperature	-30°C~+50°C	
Environment	Storage temperature	-40°C~+80°C	
	Operating humidity	5%~95%	
	Altitude	<2000M	
Package	Product size	30*18*12cm	
	Charging connector holder	1 piece	
	Installation type	wall-mounted, pole-mounted	
	Power cord	Plug, hardwired	
Others	Cable length	1	
	Material	PC9010	
	Warranty period	15 months	
	Efficiency	≥98%	

# **Q8 EV CHARGER**

For home & Commercial

#### **PRODUCT VERSION:**

Type 1

Type 2 Type Tesla Type GB/T

#### **POWER:**

7KW

11KW

22KW

#### **CURRENT:**

16A

32A 40A 48A

# **STYLE** 4.3-inch LED Screen

#### **08 SPECIFICATION**

pecification assification	Item	Parameter	
	Power supply type	Single phase, three phase	
	Rated power	7KW / 11KW / 22KW	
Input	Voltage	Single-phase (120-240V), three-phase (380-400V)	
	Current	16A, 32A, 40A, 48A	
	Frequency	50/60Hz	
	Rated power	7KW / 11KW / 22KW	
Output	Voltage	Single-phase (120-240V), three-phase (380-400V)	
Output	Current	16A, 32A, 40A, 48A	
	Frequency	50/60Hz	
	Starting mode	Plug and charge, RFID, remote reservation	
	Display type	LED, LCD 4.3 inch	
Function	Network	4G, Ethernet, Bluetooth/wifi	
	DLB	Non-supported	
	OCPP	Support	
	RCD	Type A, Type A+6, CCID20	
	Electrical protection	Input overvoltage,Low temperature discharge,Output short circuit,Anti-lightning strike,Charging overvoltage,Charging overcurrent,High temperaturecharging,Low temperature charging,Discharge undervoltage,Discharge overcurrent,High temperature discharging.	
Protection	Emergency stop	Support	
	IP rating	IP66	
	Fall protection	IK10	
	Insulation resistance	≥10MΩ	
	Weathering resistance	F1	
	Cooling method	Natural cooling	
	Operating temperature	-30°C~+50°C	
Environment	Storage temperature	-40°C~+80°C	
	Operating humidity	5%~95%	
	Altitude	<2000M	
Package	Product size	30*18*12cm	
	Charging connector holder	1 piece	
	Installation type	wall-mounted, pole-mounted	
	Power cord	Plug, hardwired	
Others	Cable length	5M or 7.62M	
	Material	PC9010	
	Warranty period	15 months	
	Efficiency	≥98%	

# **Q20 2 IN 1 PORTABLE EV CHARGER**

AT HOME & OUTDOOR

#### **PRODUCT VERSION:**

Type 1

Type 2

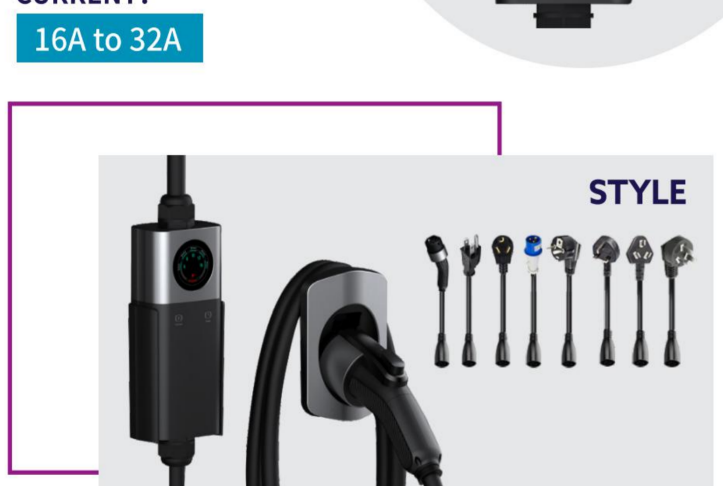
Type Tesla Type GB/T

#### **POWER:**

3.5KW

7KW

#### **CURRENT:**





Q20 SPECIFICATION				
Specification classification	Item	Parameter		
	Power supply type	Single phase		
	Rated power	3.5KW / 7KW		
Input	Voltage	Single-phase (120V-240V)		
	Current	16A to 32A		
	Frequency	50/60Hz		
	Rated power	3.5KW / 7KW		
Output	Voltage	Single-phase (120V-240V)		
Output	Current	16A to 32A		
	Frequency	50/60Hz		
	Starting mode	Plug and charge, remote reservation		
	Display type	LED, LCD 2.8 inch		
Function	Network	Bluetooth/wifi		
	DLB	Non-supported		
	OCPP	Non-supported		
	RCD	Type A, Type A+6, CCID20		
	Electrical protection	Input overvoltage,Low temperature discharge,Output short circuit,Anti-lightning strike,Charging overvoltage,Charging overcurrent,High temperaturecharging,Low temperature charging,Discharge undervoltage,Discharge overcurrent,High temperature discharging.		
Protection	Emergency stop	)		
	IP rating	IP66		
	Fall protection	IK10		
	Insulation resistance	≥10MΩ		
	Weathering resistance	F1		
	Cooling method	Natural cooling		
	Operating temperature	-30°C~+50°C		
Environment	Storage temperature	-40°C~+80°C		
	Operating humidity	5%~95%		
	Altitude	<2000M		
Package	Product size	26.5*9.6*6.8cm		
	Charging connector holder	1 piece		
	Installation type	wall-mounted, pole-mounted		
	Power cord	Plug		
Others	Cable length	5M		
	Material	PC9010		
	Warranty period	15 months		
	Efficiency	≥98%		

# **Q21 2 IN 1 PORTABLE EV CHARGER** AT HOME & OUTDOOR

#### **PRODUCT VERSION:**

Type 1

Type 2 Type Tesla Type GB/T

#### **POWER:**

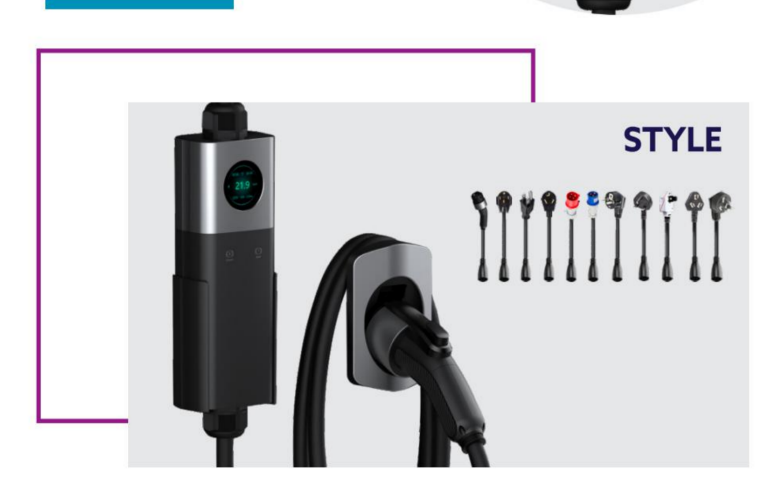
9.6KW

11KW

22KW

#### **CURRENT:**

16A to 40A



#### **Q21 SPECIFICATION**

Q21 31 ECH TCATTON			
Specification classification	Item	Parameter	
	Power supply type	Single phase, three phase	
	Rated power	7KW / 9.6KW / 11KW / 22KW	
Input	Voltage	Single-phase (120-240V), three-phase (380-400V)	
	Current	16A to 40A	
	Frequency	50/60Hz	
	Rated power	7KW / 9.6KW / 11KW / 22KW	
Output	Voltage	Single-phase (120-240V), three-phase (380-400V)	
Output	Current	16A to 40A	
	Frequency	50/60Hz	
	Starting mode	Plug and charge, remote reservation	
	Display type	LED, LCD 2.8 inch	
Function	Network	Bluetooth/wifi	
	DLB	Non-supported	
	OCPP	Non-supported	
	RCD	Type A, Type A+6, CCID20	
	Electrical protection	Input overvoltage,Low temperature discharge,Output short circuit,Anti-lightning strike,Charging overvoltage,Charging overcurrent,High temperaturecharging,Low temperature charging,Discharge undervoltage,Discharge overcurrent,High temperature discharging.	
Protection	Emergency stop	1	
	IP rating	IP66	
	Fall protection	IK10	
	Insulation resistance	≥10MΩ	
	Weathering resistance	F1	
	Cooling method	Natural cooling	
	Operating temperature	-30°C~+50°C	
Environment	Storage temperature	-40°C~+80°C	
	Operating humidity	5%~95%	
	Altitude	<2000M	
Package	Product size	33.5*9.8*7cm	
· ·	Charging connector holder	1 piece	
	Installation type	wall-mounted, pole-mounted	
	Power cord	Plug	
Others	Cable length	5M	
	Material	PC9010	
	Warranty period	15 months	
	Efficiency	≥98%	

#### **EV CHARGER CONNECTOR**







Q30 TYPE GB/T

Q31 TYPE 2

Q32 TYPE 1

Q33 TESLA

SPECIFICATION					
MODEL	POWER	CABLE SPECIFICATION	CABLE MATERIAL	CABLE LENGTH	
	3.5KW/16A/single phase	3*2.5mm²+1*0.75mm²	TPE	5M or Customization	
Q30 TYPE GB/T	7KW/32A/single phase	3*6mm²+1*0.75mm²	TPE	5M or Customization	
,	11KW/16A/three phase	5*2.5mm²+1*0.75mm²	TPE	5M or Customization	
	22KW/32A/three phase	5*6mm²+1*0.75mm²	TPE	5M or Customization	
	3.5KW/16A/single phase	3*2.5mm²+1*0.75mm²	TPE	5M or Customization	
Q31 TYPE 2	7KW/32A/single phase	3*6mm²+1*0.75mm²	TPE	5M or Customization	
	11KW/16A/three phase	5*2.5mm²+1*0.75mm²	TPE	5M or Customization	
	22KW/32A/three phase	5*6mm²+1*0.75mm²	TPE	5M or Customization	
	3.5KW/16A/single phase	3*14AWG+1*18AWG	TPE	7.62M or Customization	
Q32 TYPE 1	7KW/32A/single phase	3*10AWG+1*18AWG	TPE	7.62M or Customization	
	11KW/48A/single phase	2*8AWG+1*10AWG+ 1*18AWG	TPE	7.62M or Customization	
Q33 TESLA	3.5KW/16A/single phase	3*14AWG+1*18AWG	TPE	7.62M or Customization	
	7KW/32A/single phase	3*10AWG+1*18AWG	TPE	7.62M or Customization	
	11KW/48A/single phase	2*8AWG+1*10AWG+ 1*18AWG	TPE	7.62M or Customization	

#### **ADAPTER**







Q40 TYPE 1 TO TESLA

Q41 TESLA TO TYPE 1

Q42 TYPE 2 TO TYPE GB/T 1ST GEN

MODEL	SPECIFICATION		
	Input voltage: AC100-240V	Output voltage: AC100-240V	
0407/054	Output current:>60A	Efficiency:≥98	
	Contact resistance: $< 0.5 M\Omega$	Insulation resistance: $500M\Omega$	
Q40 TYPE 1 TO TESLA	Flame Retardant Class: UL94V-0	Plug and Pull life:10000	
	Operating ambient temperature: -30°C~+55°C	Storage ambient temperature: -40°C~+80°C	
	IP rating: IP55	Body Size:100*65*53mm	
	Gift Box Size:110*70*60mm	Weight:0.3Kg	
	Input voltage: AC100-240V	Output voltage: AC100-240V	
	Output current:>60A	Efficiency:≥98	
	Contact resistance:<0.5MΩ	Insulation resistance: $500M\Omega$	
Q41 TESLA TO TYPE 1	Flame Retardant Class: UL94V-0	Plug and Pull life: 10000	
	Operating ambient temperature:-30°C~+55°C	Storage ambient temperature: -40°C~+80°C	
	IP Grade: IP55	Body Size:120*70*58mm	
	Gift Box Size:130mmx65mmx70mm	Weight:0.4Kg	
	Input voltage: AC100-400V	Output voltage: AC100-400V	
	Output current:>50A	Efficiency:≥98	
Q42 TYPE 2	Contact resistance:<0.5MΩ	Insulation resistance: $500M\Omega$	
TO TYPE GB/T 1ST GEN	Flame Retardant Class: UL94V-0	Plug and Pull life:10000	
	Operating ambient temperature: -30°C~+55°C	Storage ambient temperature:-40°C~+80°C	
	IP Grade: IP55	Body Size: 129*69*92mm	
	Gift Box Size:130*72*85mm	Weight: 0.4Kg	

## **CONNECTOR HOLDER**

# Q50 TYPE GB/T







Q51 TYPE 2

Q53 TYPE TESLA

Material:PC940	
Working Temperature: -30°C~+50°C	
Q50 TYPE GB/T Body Size:103.45*73*151.45mm	
Weight:220g/240g	
QTY:45 pcs	
Material: PC940	
Working Temperature: -30°C~+50°C	
Q51 TYPE 2 Body Size:103.45*73*151.45mm	
Weight:220g/240g	
QTY:45 pcs	
Material:PC940	
Working Temperature: -30°C~+50°C	
Q52 TYPE 1 Body Size: 103.45*73*151.45mm	
Weight:220g/240g	
QTY:45 pcs	
Material:PC940	
Working Temperature: -30°C~+50°C	
Q53 TYPE TESLA Body Size: 103.45*73*151.45mm	
Weight:220g/240g	
QTY:45 pcs	

#### **CHARGING CABLE**





Q60 TYPE GB/T

Q61 TYPE 2

SPECIFICATION				
MODEL	POWER	SPECIFICATION	CABLE MATERIAL	CABLE LENGTH
Q60 TYPE GB/T	3.5KW/16A/single phase	3*2.5mm²+1*0.75mm²	TPE	5M or Customization
	7KW/32A/single phase	3*6mm²+1*0.75mm²	TPE	5M or Customization
	11KW/16A/three phase	5*2.5mm²+1*0.75mm²	TPE	5M or Customization
	22KW/32A/three phase	5*6mm²+1*0.75mm²	TPE	5M or Customization
Q61 TYPE 2	3.5KW/16A/single phase	3*2.5mm²+1*0.75mm²	TPU	5M or Customization
	7KW/32A/single phase	3*6mm²+1*0.75mm²	TPU	5M or Customization
	11KW/16A/three phase	5*2.5mm²+1*0.75mm²	TPU	5M or Customization
	22KW/32A/three phase	5*6mm²+1*0.75mm²	TPU	5M or Customization

#### **EXTENSION CABLE**







Q70 TYPE GB/T

Q71 TYPE 2

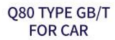
Q72 TYPE 1

Q73 TESLA

SPECIFICATION				
MODEL	POWER	SPECIFICATION	CABLE MATERIAL	CABLE LENGTH
Q70 TYPE GB/T	3.5KW/16A/single phase	3*2.5mm²+1*0.75mm²	TPE	5M or Customization
	7KW/32A/single phase	3*6mm²+1*0.75mm²	TPE	5M or Customization
	11KW/16A/three phase	5*2.5mm²+1*0.75mm²	TPE	5M or Customization
	22KW/32A/three phase	5*6mm²+1*0.75mm²	TPE	5M or Customization
Q71 TYPE 2	3.5KW/16A/single phase	3*2.5mm²+1*0.75mm²	TPU	5M or Customization
	7KW/32A/single phase	3*6mm²+1*0.75mm²	TPU	5M or Customization
	11KW/16A/three phase	5*2.5mm²+1*0.75mm²	TPU	5M or Customization
	22KW/32A/three phase	5*6mm²+1*0.75mm²	TPU	5M or Customization
Q72 TYPE 1	3.5KW/16A/single phase	3*14AWG+1*18AWG	TPE	5M or Customization
	7KW/32A/single phase	3*10AWG+1*18AWG	TPE	5M or Customization
	11KW/16A/single phase	2*8AWG+1*10AWG+1*18AWG	TPE	5M or Customization
Q73 TESLA	3.5KW/16A/single phase	3*14AWG+1*18AWG	TPE	5M or Customization
	7KW/32A/single phase	3*10AWG+1*18AWG	TPE	5M or Customization
	11KW/16A/single phase	2*8AWG+1*10AWG+1*18AWG	TPE	5M or Customization

### **DISCHARGER**







Q83 TYPE 2 FOR CONNECTOR



Q81 TYPE GB/T FOR CONNECTOR



Q84 TYPE 1 FOR CAR



Q82 TYPE 2 FOR CAR



Q85 TYPE 1 FOR CONNECTOR

SPECIFICATION				
Input voltage	AC100-250V			
Output voltage	AC100-250V			
Output current	>16A			
Contact resistance	<0.5mΩ			
Efficiency	≥99.9			
Insulation resistance	≥500MΩ (Normal Temp)			
Flame Retardant Class	UL94V-0			
Plug and Pull life	10000 times (No Load)			
Operating ambient temperature	-30°C∼+50°C			
Storage ambient temperature	-40°C∼+80°C			
Degree of protection	IP55			
Plug and Pull Force	<80N			

#### **QUALIFICATION AND STRENGTH**

#### **QUALIFICATION AND STRENGTH**















**Company Certification** 

Honorary award

····) 外規设计专利证书





Design Patent Certificate





Certificate of Conformaty

Certificate No. | Bill Titudad Islandside

Applicant | Sharethon Cheminated Statements Co. Ltd.

Applicant | Sharethon Cheminated Statements Co. Ltd.

Strong range Statements Co. Ltd.

Strong Statements Co. Ltd.

Sharethon Cheminated Statements Co. Ltd.

Freshell New | Sharethon Cheminated Statements Co. Ltd.

Grad Statements Co. Ltd. Statements Co. Ltd.

Grad Statements Co. Ltd. Statements Co. Ltd.

Text Statement Cheminated Statements Co. Ltd.

Sharethon Cheminated Statements Co. Ltd.

Sharethon Cheminated Statements Co. Ltd.

Text Statements Co. Ltd. Statements Co. Ltd.

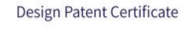
Sharethon Cheminated Statements Co. Ltd.

Text Statements Co. Ltd. Statements Co. Ltd.

Text Statements Co.









BSTA RELIABLE TEXTING FOR TRUET

Certificate of Compliance

Gentles No. 1 PRODUCTION OF TRUETORY

Application of Compliance Conference of Compliance

Gentles of Compliance Conference of Compliance

For the Compliance Conference Conference of Compliance

For the Compliance Conference Conference Conference Conference

The Compliance Conference Conference Conference Conference

For the Compliance Conference Conference Conference

For the Conferen







**Utility Model Patent** 

