



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1. No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3. No page quantity limitations for converted PDF files.

Remove Watermark Now

Hangzhou Jiayuan Import and Export Co.,Ltd.

EV Charging Cable



Hangzhou Jiayuan is amanufacturing and trading Company located in Hangzhou city China. We specialize in the manufacturing of Copper wire, CCA Wire, Enameled Aluminum and Enameled Copper wire. We supply our products in the domestic market as well as abroad.

Besides our in house manufactured products we also supply Power cables, Robot cables, Elevator cables and electric

This is a watermark for the trial version, register to get the full one!

ensure that our clients receive the best product a vailable in

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.

Remove Watermark Now

3.No page quantity limitations for converted PDF files.

Our moto is to not only supply high quality products but also

provide options and better solutions as per requirements of our clients. To ensure long term cooperation and business relation.

Website:www.jayuan.cn

Alibaba Store:hzjytc.en.alibaba.com

Tel:0571-63814088

Email:Marketing@jayuan.cn

Add:E3A06 No. 68 Huaqiao Road. Jincheng Town, Lin'an Hangzhou, Zhejiang, China

EV Charging Cable

AC SOCKET

AC CHARGING SOCKET

Model: ·JY-GBAC-Z10S ·JY-GBAC-Z16S ·JY-GBAC-Z16S-3

·JY-GBAC-Z32S ·JY-GBAC-Z32S-3 ·JY-GBAC-Z63S-3

Mechanical properties

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

1. No watermark on the output documents.

2. Can operate scanned PDF files via OCR.

3. No page quantity limitations for converted PDF files.

5)Rellable material, flame retaredant, fressbure proof, wear-realsting, Impect rssistence,high all proof

6)Excellent proteation performance, prodection grads achienued IP55(working condittion).

Product Spectfloation and Cable Standard

Product Type	Rated Current Valtage	Cable Specifications	Product Type
AG-GBAC-Z10S	10A/250V	H07BZ5-F3×2.5mm ² +2×0.75mm ²	
AG-GBAC-Z16S	16A/250V	H07BZ5-F3×2.5mm ² +2×0.75mm ²	The wire length a
AG-FBAC-Z16S-3	16A/440V	H07BZ5-F5×2.5mm ² +2×0.75mm ²	and of treatment are
AG-GBAC-Z32S	32A/250V	H07BZ5-F3×8mm ² +2×0.75mm ²	aooording to the
AG-GBAC-Z32S-3	32A/440V	H07BZ5-F5×8mm ² +2×0.75mm ²	
AG-GBAC-Z63S-3	63A/440V	H07BZ5-F5×16mm ² +2×0.75mm ²	

EV Charging Cable

DC SOCKET

DC CHARGING SOCKET GB Product application: Electric vehicle

Model: ·JY-GBAC-C80S ·JY-GBAC-C125S ·JY-GBAC-C250S

Mechanical properties

·Mechanical life:no-load plug>10000tiMes

Remove Watermark Now

5) Excellent protection performance, prodection grade achieved IP55 (working condition).

Product Spectflcation and Cable Standard

Product Type	Rated Current	Cable Specifications	Note
AG-GBDC-C80S	80A	H07BZ5-F2X20MM²+1x25mm²+2x4mm²+8x0.75mm²	Wire length and tail end
AG-GBDC-C125S	125A	H07BZ5-F2X35MM²+1x25mm²+2x4mm²+8x0.75mm²	treatment
AG-GBDC-C2D0G	200A	H07BZ5-F2X70MM²+1x25mm²+2x4mm²+8x0.75mm²	according to customer
AG-GBDC-C250S	250A	H07BZ5-F2X95MM²+1x25mm²+2x4mm²+8x0.75mm²	configuration.

Hangzhou Jiayuan Import and Export Co.,Ltd.

EV Charging Cable

Charging Mode 2 IEC

CHARGING MODE 2

Product application: Electric vehicle

Model: ·JY-IEC2- Ile-16P-IC-CPD

Mechanical properties

- ·Mechanical life:no-load plug>10000times
- Impact of external force:can afford 1m drop and 21 vehicle run over pressure

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1. No watermark on the output documents.
- 2. Can operate scanned PDF files via OCR.
- 3. No page quantity limitations for converted PDF files.

1)Conform to the provisions and requirements of IEC 62196-2.

2) Using riveting pressure provess with none screw, have a beautiful appear-ance. Hand-held design conform to the ergonomic principle, plug conveniently.

Fi)The control box panel adopts display function.the current and voltage, the charging state and the temperature of the circuit board in real time

4)Excellent protection performance, protection grade of IC-CPD achieved IP66 and achieved IP55 of plug (working condition) High securlty

5) Applled douvle color coating technology, custom color.

5)Switichable curtents,Customers can choose an appropriate charging current accondingto the demand.

7)Contelning the intellgent chip. it can automatlcally repalr minor charglng problemswhile charging

Product Spectfloation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
JY-IEC2-lle-16p-IC-CPD	16A/250V	$H07BZ5-F3 \times 2.5mm^2 + 2 \times 0.5mm^2$

EV Charging Cable

Charging Mode 2 SAE

CHARGING MODE 2

Product application:Electric vehicle

Model: ·JY-SAEAC-16P-IC-CPD

Mechanical properties

- · Mechanical life:no-load plug>10000 times
- · Lmpact of external force: can afford 1m drop and 2t vehicle run over pressure.

Remove Watermark Now

2) Using riveting pressure process with none screw with beaubiful appearance. Hand-held design conform to ergonomic principle. Plug conveniently

Features

The control box can be adjusted to fixed 10A/13A/16A.

4)XLPO for cable insulation prolonging the aging reslstance life-span. TPUsheath improves the bending life and wear resistance of cable

5)Special intermal waterproof protection performance. Protection frade achieved IP55(working condition)

6)Adoped double color coating lechnolog, custom color accepted.

Product Spectfloation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
JY-SAEAC+16p-IC-CPD	16A/250V	$H07BZ5-F3 \times 2.5 \text{mm}^2 + 2 \times 0.5 \text{mm}^2$

EV Charging Cable

Charging Mode 2 GB

CHARGING MODE 2

Product application:Electric vehicle

MODEL: JY-IC-CPD-13A JY-CPD-16A

Mechanical properties

- · Mechanical life:no-load plug>10000 times
- · Impact of external force can afford 1m drop and 2t vehicle run over pressure

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1. No watermark on the output documents.
- 2. Can operate scanned PDF files via OCR.
- 3. No page quantity limitations for converted PDF files.

1)Corform to the provisions and requirernents of GB/T20234.2-2015,GB/T18487.1-2015

2) Using rlvetlng pressure process with none screw with beautiful appearance. Hand-held design conform to ergonomic principle, plug conveniertly.

3)The contral box layout USES the display screen function to display the current voltage, charging atatus and clrcult board temperature in real time

4)Special internal waterproof protection performance, protection grade of IC-CPD achieved IP66and achieved IP55 of plug(working condition)

6) Adopted double color coating technology, custom color accepted

Product Spectflcation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
JY-IC-CPD-13A	13 A/220 V	$3 \times 2.5 \text{mm}^2 + 2 \times 0.75 \text{mm}^2$
JY-IC-CPD-16A	16A/220V	3×2.5mm²+2×0.75mm²

EV Charging Cable

Charging Mode 3 Type2-Type2 Spiral

CHARGING MODE 3

Product application:Electric vehicle

Model:TYPE2-TYPE2-SPIRAL

Mechanical properties

- · Mechanicl life:no-load plug>10000times
- · Lmpact of external force:can afford 1m drop and 2t vehicle run over pressure.

Remove Watermark Now

Using riveting pressure process with none screw, have a beauiful appearance. Hand-held design confrom to the ergonomic principle plug convenienlly.

4) Nice appearance, hand design to prevent accidental direct contact with staff

i)Excellent proformance, protection grade achieved IP55 of plug(working condition)High security.

Product Spectfloation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
JY-GBAC-CZ16P	16A/250V	$3 \times 2.5 \text{mm}^2 + 2 \times 0.75 \text{mm}^2$
JY-GBAC-CZ32P	32A/250V	3×6 mm²+ 2×0.75 mm²
JY-GBAC-CZ32P	32A/250V	3×6 mm²+ 2×0.75 mm²

Hangzhou Jiayuan Import and Export Co.,Ltd.

EV Charging Cable

Charging Mode 3 Type2-Type2 Spiral

CHARGING MODE 3

Product application : Electric vehic

Model: TYPE2-TYPE2-SPIRAL

Mechanical properties

- · Mechanical life: no-load plug>10000times
- · Lmpact of external force: can afford 1m drop and 2t vehicle run over pressure.

Electrical Performance

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1. No watermark on the output documents.
- 2. Can operate scanned PDF files via OCR.
- 3. No page quantity limitations for converted PDF files.

) Conform to the provisions and vnts of 62196-2 IEC 2010 SHEET 2) Conform to the provisions and required of 62196-2 IEC 2010 SHEET 2-lie

Reliable materials, flame retardant, pressure resistance, abrasion resistance, impact resistance, high oil resistance.

5)Excellent protection performance, IP55 protection level of the plug (working state) high security

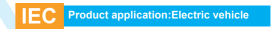
Product Spectflcation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
AG-IEC2-llb/e-16P	16A/250V	$H07BZ5-F3 \times 2.5 \text{mm}^2 + 2 \times 0.5 \text{mm}^2$
AG-IEC2-llb/e-32P	32A/250V	$H07BZ5-F3\times6mm^2+2\times0.5mm^2$
AG-IEC2-llb/e-16P-3	16A/480V	$H07BZ5-F5 \times 2.5 \text{mm}^2 + 2 \times 0.5 \text{mm}^2$
AG-IEC2-llb/e-32P-3	32A/480V	$H07BZ5-F5\times6mm^2+2\times0.5mm^2$

EV Charging Cable

Charging Mode 3 Type2-Type2

CHARGING MODE 3



Model:TYPE2-TYPE2

Mechanical properties

- · Mechanical life: no-load plug>10000times
- · Impact of external force: can afford 1m drop and 2t vehicle run over pressure.

Electrical Performance

The fated current, ToAx 52

The rated voltage: 250V

Insulation resistance: >1000MO(DC)

Remove Watermark Now

1) Conform to the provisions and requirements of 62196-2 IEC 2010 SHEET 2-lie
2) Product assembly conforms to IEC 61815-1-1-2010 charging mode 3 connection mode B2.

4)Reliable materials , flame retardant, pressure resistance , abrasion resistance , impact resistance and oil resistance

Excellent protection performance, IP55 protection level of the plug (working state) high security

Product Spectflcation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
AG-IEC2-llb/e-16P	16A/250V	H07BZ5-F3X2.5mm ² +2x0.5mm ²
AG-IEC2-llb/e-32P	32A/250V	H07BZ5-F3X6mm ² +2x0.5mm ²
AG-EC2-llb/e-16P-3	16A/480V	H07BZ5-F5X2.5mm ² +2x0.5mm ²
AG-IEC2-llb/e-32P-3	32A/480V	H07BZ5-F5X6mm ² +2x0.5mm ²

EV Charging Cable

Charging Mode 3 Type2-Type1

CHARGING MODE 3

Product application : Electric vehic

Model: TYPE2-TYPE1

Mechanical properties

- · Mechanical life: no-load plug>10000times
- · Impact of external force: can afford Im drop and 2t vehicle run over pressure

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1. No watermark on the output documents.
- 2. Can operate scanned PDF files via OCR.
- 3. No page quantity limitations for converted PDF files.

3)Adopt no screw riveting pressing process, beautiful appearance. Hand-held design in line with ergonomic principles , convenient plug.

4)Reliable materials , flame retardant, pressure resistance , abrasion resistance , impact resistance and oil resistance

5)Excellent protection performance, IP65 protection level of the plug (working state) high securi

Product Spectfloation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
JY-IEC2-llb/l-16P	16A/250V	H07BZ5-F3X2.5mm ² +2x0.5mm ²
JY-IEC2-llb/l-32P	32A/250V	H07BZ5-F3X6mm ² +2x0.5mm ²

EV Charging Cable

Charging Mode 3 Type2-Type2

CHARGING MODE 3



Model:TYPE2-TYPE2

Mechanical properties

- · Mechanical life: no-load plug>10000times
- · Impact of external force: can afford 1m drop and 2t vehicle rup over pressure

Remove Watermark Now

4)Reliable materials , flame retardant, pressure resistance , abrasion resistance , impact resistance and oil resistance

5)Excellent protection performance , IP55 protection level of the plug (working state) high security

Product Spectflcation and Cable Standard

Product Type	Pated Current/voltage	Cable Specifications
JY-IC-CPD-13A	13A/220V	$3 \times 2.5 \text{mm}^2 + 2 \times 0.75 \text{mm}^2$
JY-IC-CPD-16A	16A/220V	$3 \times 2.5 \text{mm}^2 + 2 \times 0.75 \text{mm}^2$