



海盐科奈德电子科技有限公司

HAIYAN KENNECTS ELECTRICAL TECHNOLOGY CO.,LTD.



Haiyan Kennects Electrical Technology Co.,Ltd.

Add: Shiquan Industry Park,Haiyan County,Zhejiang Province,P.R.China
TEL: 0086-86677383,0086-18806836655,0086-18906736655
FAX: 0086-86677321
E-mail: st@oemcable.net, hycable@foxmail.com
Skype: [bywhst@msn.com](https://www.skype.com/people/bywhst)
Web: <https://www.oemcable.net>



Company profile

Haiyan Kennects Electrical Technology Co.,Ltd., founded in the year of 2018, located in the north shore of Hangzhou bay bridge in the Yangtze delta economic circle, from Shanghai, Hangzhou, Ningbo, about 100 kilometers, transportation is very convenient. "KENNECTS" trademark holders Mr.Dickens Shen, professional engaged in cable production, processing and export work for more than ten years, we have a lot of wire products OEM/ODM experience, the main products are car wiring kit, speaker cable, car electrical wire ,RCA cable, audio/video cable, microphone cable, telephone cable, network cable, hook-up wire, power cable, TV cable, alarm cable and so on cables.

Products are exported to Europe, Africa, Asia, Oceania, North and South America in many countries, with many years of professional experience in OEM/ODM, strong packing design team support, excellent durability and good price, the products has won wide acclaim among the new and old customers.

Attaching the first priority to the satisfaction of customers is the goal of every employees, and just because of such a goal, can we keep ceaseless improving and progressing. Let's provide you a better service!

CONTENTS

■ <i>Wiring Kit</i>	03-06
■ <i>Frosted Car Power Cable</i>	07-08
■ <i>Clear Car Power Cable</i>	09-10
■ <i>Remote cable</i>	11
■ <i>Speaker Cable</i>	12-15
■ <i>RCA Cable</i>	16-18
■ <i>Y Cable</i>	19
■ <i>RCA Connectors</i>	20-21
■ <i>Fuse Holders& Distribution</i>	22-25
■ <i>Battery Terminal</i>	26
■ <i>Distribution block</i>	27-29
■ <i>Terminals</i>	30
■ <i>Accessories</i>	31
■ <i>DJ Wire</i>	32
■ <i>Power Cable</i>	33-34
■ <i>Telephone Cable</i>	35
■ <i>Alarm Cable</i>	36
■ <i>Packing</i>	37-38



Equipments & Workshop



Wiring Kit

Features

Designed specifically for car audio systems

Complete kits have all the the essentials for a professional installation,

Made from Tinned-OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned-OFC , CCA , Tinned- CCA)

KE K-0F

- 17FT 0GA flexible orange power cable;
- 3FT 0GA flexible silver ground cable;
- 17FT shielded flexible orange/black rca cable;
- 17FT flexible orange/silver speaker cable;
- 17FT flexible black remote cable;
- 1pc black split loom tube;
- ANL fuse holder with 200A fuse;
- 2pcs 0ga golden ring terminals with red-silver sheath;
- 2pcs 0ga golden spade terminals with red-silver sheath;
- 5pcs 12ga golden fork terminals with red-black sheath;
- 1pc red butt connector;
- 1pc black grommet;
- 1pc black self tapping screw;
- 10pcs cable ties;



Features

Designed specifically for car audio systems

Complete kits have all the the essentials for a professional installation,

Made from Tinned-OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned-OFC , CCA , Tinned-CCA)

KE K-0H

- 17FT 0GA clear blue power cable;
- 3FT 0GA Silver ground cable;
- 17FT triple shielded clear blue rca cable;
- 17FT clear blue/silver speaker cable;
- 17FT clear blue remote cable;
- 1pc black split loom tube;
- ANL fuse holder with 200A fuse;
- 2pcs 0ga nickel ring terminals with blue-silver sheath;
- 2pcs 0ga nickel spade terminals with blue-silver sheath;
- 5pcs 12ga nickel fork terminals with blue-silver sheath;
- 1pc red butt connector;
- 1 pc black grommet;
- 1pc black self tapping screw;
- 10pcs cable ties;



Wiring Kit

Features

Designed specifically for car audio systems

Complete kits have all the the essentials for a professional installation,

Made from Tinned-OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned OFC , CCA , Tinned CCA)

KE K-4F

- 17FT 4GA flexible blue power cable with nylon sleeving and terminal;
- 3FT 4GA flexible silver ground cable with terminal;
- 17FT triple shielded flexible blue rca cable;
- 17FT 16GA flexible black speaker cable;
- 17FT flexible black remote cable;
- 1pc black split loom tube;
- Mini ANL fuse holder with 120A fuse;
- 2pcs 4ga nickel ring terminals with blue-silver sheath;
- 2pcs 4ga nickel spade terminals with blue-silver sheath;
- 5pcs 16ga nickel fork terminals with blue-silver sheath;
- 1pc red butt connector;
- 1pc black grommet;
- 1pc black self tapping screw;
- 10pcs cable ties;



Features

Designed specifically for car audio systems

Complete kits have all the the essentials for a professional installation,

Made from 100% OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned-OFC , CCA , Tinned-CCA)

KE K-4H

- 17FT 4GA clear red power cable with terminal;
- 3FT 4GA clear black ground cable with terminal;
- 17FT triple shielded clear red rca cable;
- 17FT 16GA clear silver speaker cable;
- 17FT clear silver remote cable;
- 1pc black split loom tube;
- Mini ANL fuse holder with 100A fuse;
- 2pcs 4ga golden ring terminals with red black sheath;
- 2pcs 4ga golden spade terminals with red black sheath;
- 5pcs 16ga golden fork terminals with red-black sheath;
- 1pc red butt connector;
- 1pc black grommet;
- 1pc black self tapping screw;
- 10pcs cable ties;



Wiring Kit

Features

Designed specifically for car audio systems
Complete kits have all the the essentials for a professional installation,
Made from 100% OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned OFC , CCA , Tinned CCA)

KE K-8F

17FT 8GA flexible light blue power cable with nylon sleeving and terminal;
3FT 8GA flexible black ground cable;
17FT triple shielded flexible clear rca cable;
17FT 16GA flexible white speaker cable;
17FT flexible clear silver remote cable;
1pc black split loom tube;
AGU fuse holder with 80A fuse;
2pcs 8ga nickel ring terminals with blue-silver sheath;
2pcs 8ga nickel spade terminals with blue-silver sheath;
5pcs 16ga nickel fork terminals with blue-silver sheath;
1pc red butt connector;
1pc black grommet;
1pc black self tapping screw;
10pcs cable ties;



Features

Designed specifically for car audio systems
Complete kits have all the the essentials for a professional installation,
Made from Tinned-OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned-OFC , CCA, Tinned-CCA)

KE K-8H

17FT 8GA clear red power cable;
3FT 8GA clear black ground cable;
17FT shielded blue rca cable;
17FT 16GA clear speaker cable;
17FT blue remote cable;
1pc black split loom tube;
AGU fuse holder with 80A fuse;
2pcs 8ga golden ring terminals with red black sheath;
2pcs 8ga golden spade terminals with red black sheath;
5pcs 16ga golden fork terminals with red-black sheath;
1pc red butt connector;
1pc black grommet;
1pc black self tapping screw;
10pcs cable ties;



Wiring Kit

Features

Designed specifically for car audio systems
Complete kits have all the the essentials for a professional installation,
Made from 100% OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned OFC , CCA , Tinned CCA)

KE K-10F

17FT 10GA flexible red power cable;
3FT 10GA flexible black ground cable;
17FT double shielded flexible black rca cable;
17FT 16GA flexible red/black speaker cable;
17FT flexible black remote cable;
1pc black split loom tube;
Mini ANL fuse holder with 60A fuse;
2pcs 10ga golden ring terminals with red-black sheath;
2pcs 10ga golden spade terminals with red-black sheath;
5pcs 16ga golden fork terminals with red-black sheath;
1pc red butt connector;
1pc black grommet;
1pc black self tapping screw;
10pcs cable ties;



Features

Designed specifically for car audio systems
Complete kits have all the the essentials for a professional installation,
Made from 100% OFC for a pure uninterrupted transfer of power(The material we can customize according to customers special requirements: OFC , Tinned-OFC , CCA, Tinned-CCA)

KE K-10H

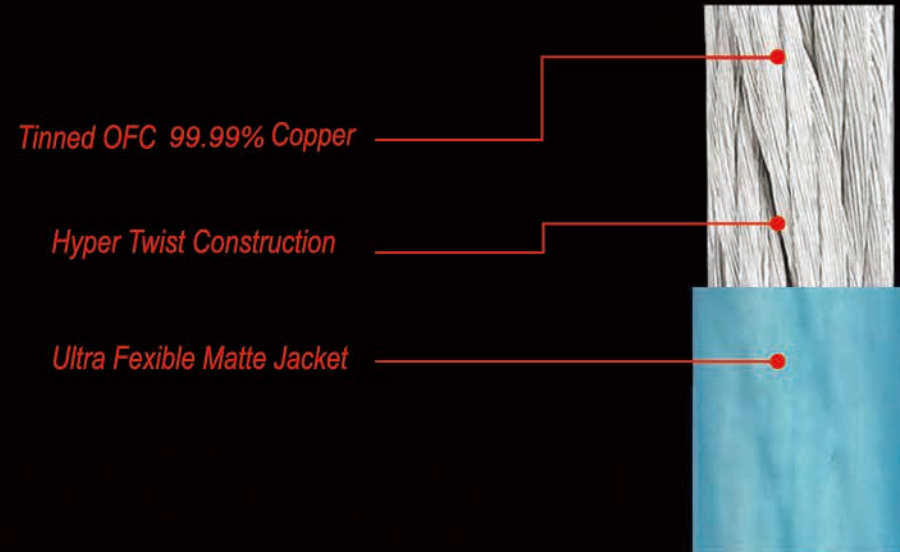
17FT 10GA clear red power cable with ATC fuse holder;
3FT 10GA clear black ground cable;
17FT shielded clear reddish rca cable;
17FT 16GA clear speaker cable;
17FT blue remote cable;
1pc black split loom tube;
2pcs 10ga gold ring terminals with red-black sheath;
2pcs 10ga gold spade terminals with red-black sheath;
5pcs 16ga gold fork terminals with red-black sheath;
1pc red butt connector;
1pc black grommet;
1pc black self tapping screw;
10pcs cable ties;



Frosted Car Power cable



Beneath the Flexible matte PVC jacket, the inside conductor of Kennects power wire is made of 99.99% True-Spec Tinned Oxygen free copper. Ground noise and interference were history, flexibility, clarity and quality now around the driver's seat. The material can be customizable Including OFC, Tinned-OFC, CCA, Tinned-CCA.



Frosted Car Power cable

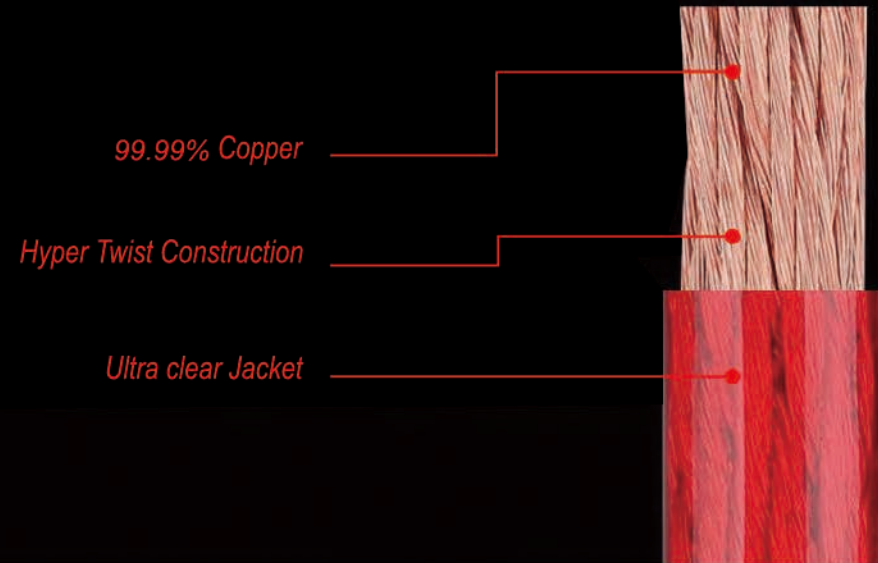


Model	Section	OD	Model	Section	OD
1/0AWG	53.49 mm ²	15.5mm	50 mm ²	50 mm ²	15mm
2AWG	33.62 mm ²	12.5mm	35 mm ²	35 mm ²	12mm
4AWG	21.75 mm ²	10.0mm	25 mm ²	25 mm ²	10mm
6AWG	13.3 mm ²	8.0mm	16 mm ²	16 mm ²	8.6mm
8AWG	8.36 mm ²	6.5mm	10 mm ²	10 mm ²	6.7mm
10AWG	5.26 mm ²	5.5mm	6 mm ²	6 mm ²	5.5mm
12AWG	3.31 mm ²	4.5mm	4 mm ²	4 mm ²	5mm
14AWG	2.08 mm ²	3.5mm	2 mm ²	2 mm ²	3.8mm
16AWG	1.31 mm ²	3.0mm	0.5 mm ²	0.5 mm ²	2.4mm
18AWG	0.823 mm ²	2.5mm			

Clear Car Power Cable



Beneath the clear PVC jacket, the inside conductor of Kennects power wire is made of 99.99% True-Spec Tinned Oxygen free copper. Ground noise and interference were history, flexibility, clarity and quality now around the driver's seat. The material can be customizable Including OFC, Tinned-OFC, CCA, Tinned-CCA.

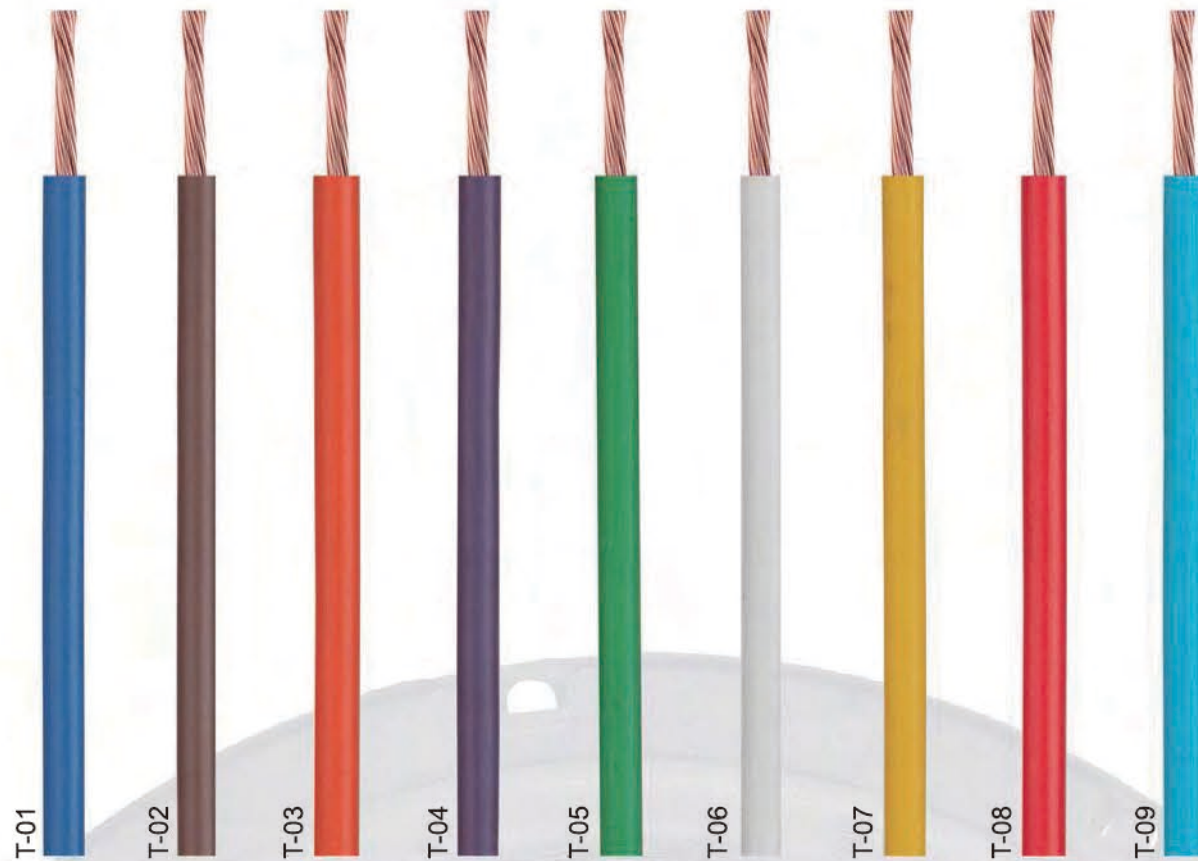


Clear Car Power Cable



Model	Section	OD	Model	Section	OD
1/0AWG	53.49 mm ²	15.5mm	50 mm ²	50 mm ²	15mm
2AWG	33.62 mm ²	12.5mm	35 mm ²	35 mm ²	12mm
4AWG	21.75 mm ²	10.0mm	25 mm ²	25 mm ²	10mm
6AWG	13.3 mm ²	8.0mm	16 mm ²	16 mm ²	8.6mm
8AWG	8.36 mm ²	6.5mm	10 mm ²	10 mm ²	6.7mm
10AWG	5.26 mm ²	5.5mm	6 mm ²	6 mm ²	5.5mm
12AWG	3.31 mm ²	4.5mm	4 mm ²	4 mm ²	5mm
14AWG	2.08 mm ²	3.5mm	2 mm ²	2 mm ²	3.8mm
16AWG	1.31 mm ²	3.0mm	0.5 mm ²	0.5 mm ²	2.4mm
18AWG	0.823 mm ²	2.5mm			

Remote Cable



This cable is used to control the speaker switch individually.
Wire core material is copper strands.
Outer jacket is PVC, specifications from 12ga to 18ga.
Cable color is available.



Speaker cable



Speaker cable is used to make the electrical connection between loudspeakers and audio amplifiers. Modern speaker cable consists of two or more electrical conductors individually insulated by plastic (such as PVC, PE or Teflon) or, less commonly, rubber. The effect of speaker cable upon the signal it carries has been a much-debated topic in the audiophile and high fidelity worlds. And Kennects got this.

Double Round



Square Round



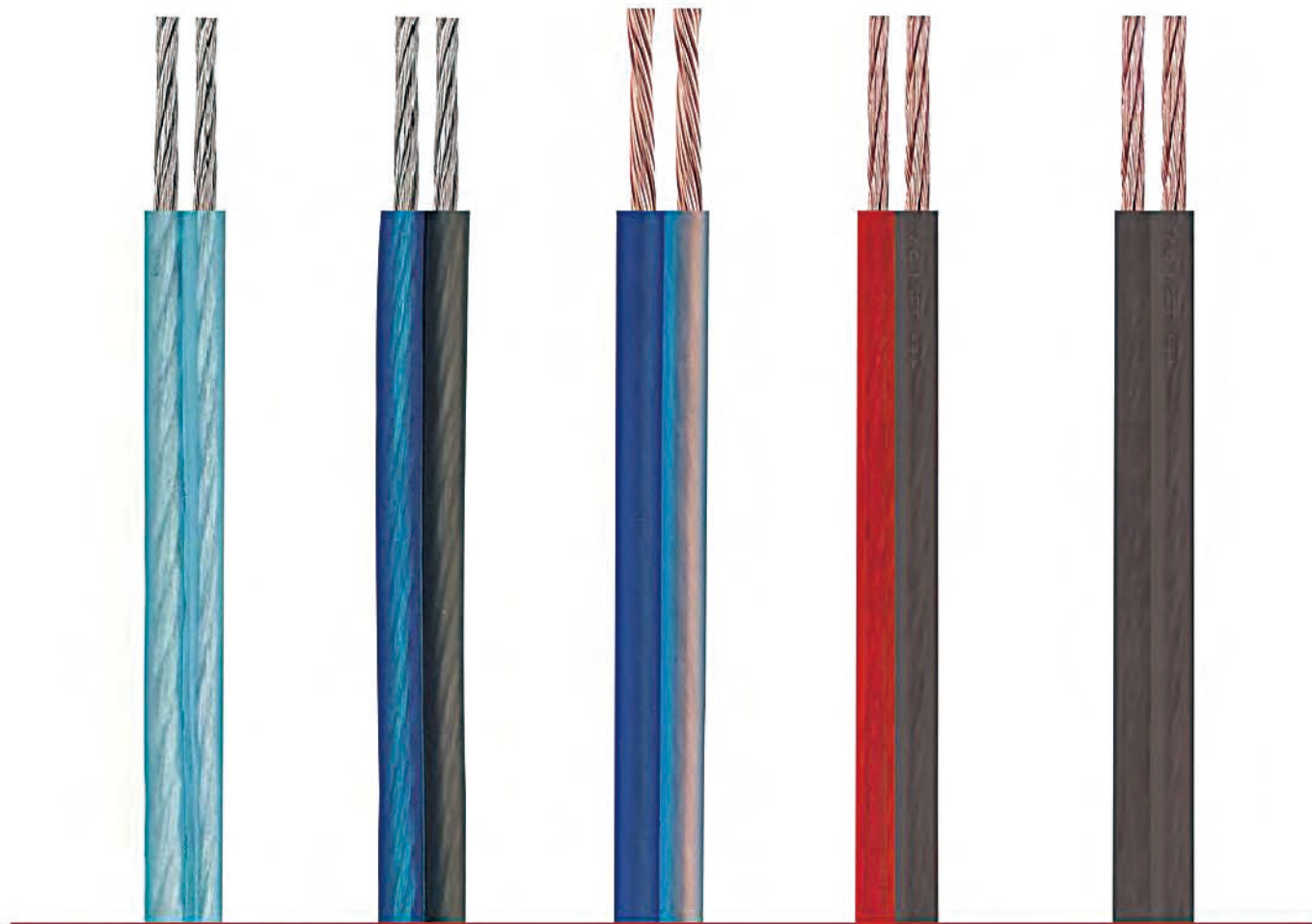
Flat



Round



Speaker cable



Flexible Frosted Jacket

Model	Section	OD	Model	Section	OD
10AWG	5.26 mm ²	5.5*11.0 mm	0.5 mm ²	0.5 mm ²	2.4*4.8 mm
12AWG	3.31 mm ²	4.5*9.0 mm	0.75 mm ²	0.75 mm ²	2.5*5.0 mm
14AWG	2.08 mm ²	3.5*7.0 mm	1.0 mm ²	1.0 mm ²	2.8*5.6 mm
16AWG	1.31 mm ²	3.0*6.0 mm	1.5 mm ²	1.5 mm ²	3.2*6.4 mm
18AWG	0.823 mm ²	2.5*5.0 mm	2.0 mm ²	2.0 mm ²	3.8*7.6 mm
20AWG	0.519 mm ²	2.2*4.4 mm	2.5 mm ²	2.5 mm ²	4.2*8.4 mm
24AWG	0.205 mm ²	1.8*3.6 mm	4.0 mm ²	4.0 mm ²	5.0*10.0 mm
			6.0 mm ²	6.0 mm ²	5.5*11.0 mm

Speaker cable



Clear Jacket

Model	Section	OD	Model	Section	OD
10AWG	5.26 mm ²	5.5*11.0 mm	0.5 mm ²	0.5 mm ²	2.4*4.8 mm
12AWG	3.31 mm ²	4.5*9.0 mm	0.75 mm ²	0.75 mm ²	2.5*5.0 mm
14AWG	2.08 mm ²	3.5*7.0 mm	1.0 mm ²	1.0 mm ²	2.8*5.6 mm
16AWG	1.31 mm ²	3.0*6.0 mm	1.5 mm ²	1.5 mm ²	3.2*6.4 mm
18AWG	0.823 mm ²	2.5*5.0 mm	2.0 mm ²	2.0 mm ²	3.8*7.6 mm
20AWG	0.519 mm ²	2.2*4.4 mm	2.5 mm ²	2.5 mm ²	4.2*8.4 mm
24AWG	0.205 mm ²	1.8*3.6 mm	4.0 mm ²	4.0 mm ²	5.0*10.0 mm
			6.0 mm ²	6.0 mm ²	5.5*11.0 mm

Speaker cable



“Round” Speaker cable

Kennects round cables are very fast and natural, with articulate, detailed bass, rich, transparent midrange, and smooth, lively highs with no glare. And they're affordable! All Kennects cables will faithfully convey your music from source to speaker with ultra fidelity.

“FLat” Speaker cable

Ideally suited for under carpet runs and sticking to walls for surround speaker set-ups the Fisual adhesive backed low profile speaker cable offers superb value for money without sound quality compromise. Simply peel away the protective strip to reveal the powerful 3M adhesive and apply the cable to walls, floors and skirting knowing the cable will stay just where you put it. With a thickness of only 2mm-3.5mm, it can be easily tucked away under the edges of carpets and when run up walls can be painted to blend easily with decor.



RCA Cable



It's High Shielded RCA tips. It's PRO and HPM grades. It's OFC conductors. The flexible jacket look great even in highly complicated installations.

- Pinnacle of Sound Reproduction Technology
- Great Sound Quality from Heavy Strands Conductors
- Noise Rejecting for Coaxial Construction



KEDR-01



KEDR-02



KEDR-03



KEDR-04



KEDR-05



KEDR-06



KEDR-07



KEDR-08



KEDR-09

RCA Cable



KEDR-10



KEDR-11



KEDR-12



KEDR-19



KEDR-20



KEDR-21



KEDR-13



KEDR-14



KEDR-15



KEDR-22



KEDR-23



KEDR-24



KEDR-16



KEDR-17



KEDR-18



KEDR-25



KEDR-26



KEDR-27

RCA Cable



Y Cable



KEDY-01



KEDY-02



KEDY-03



KEDY-04



KEDY-05



KEDY-06



KEDY-07



KEDY-08

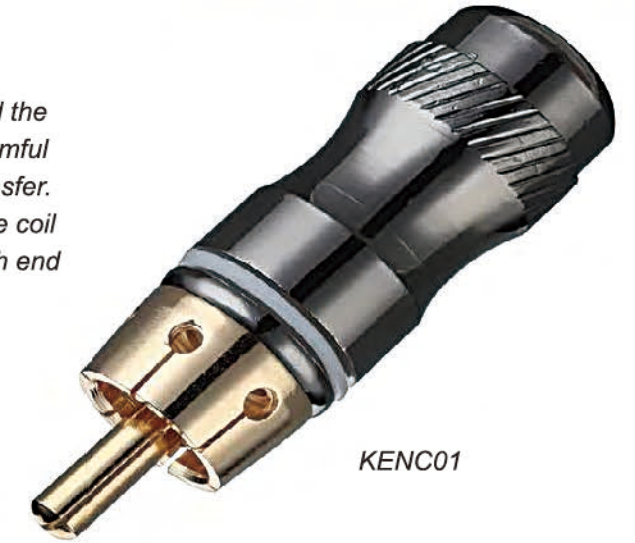


KEDY-09

RCA Connectors



The copper RCA ends can be golden plated on the surface, and the alloy shell is thick and solid, it will reduce resistance, avoid harmful shake during the signal connected, then enable high-speed transfer. Assembling ground cable before it can protect the speaker voice coil from the damage of noise. This technique can be applied in high end audio, video cables.



KENC01



KENC02



KENC03



KENC04



KENC05



KENC06



KENC07



KENC08



KENC09



KENC10



KENC11



KENC12



KENC13



KENC14



KENC15



KENC16



KENC17



KENC18



KENC19



KENC20



KENC21

RCA Connectors



KENC22



KENC23



KENC24



KENC25



KENC26



KENC27



KENC28



KENC29



KENC30



KENC31



KENC32



KENC33



KENC34



KENC35



KENC36



KENC37



KENC38



KENC39



KENC40



KENC41



KENC42



KENC43



KENC44



KENC45



KENC46



KENC47



KENC48



KENC49



KENC50



KENC51

Fuse Holders & Distribution



High current applications from 30-100 Amps;
Oversized contact areas for efficient current transfer;
Oversized set screws for reliable connections;



KEAGU01



KEAGU02



KEAGU03



KEAGU04



KEAGU05



KEAGU06



KEAGU07



KEAGU08



KEAGU09



KEAGU10



KEAGU11



KEAGU12



KEAGU13

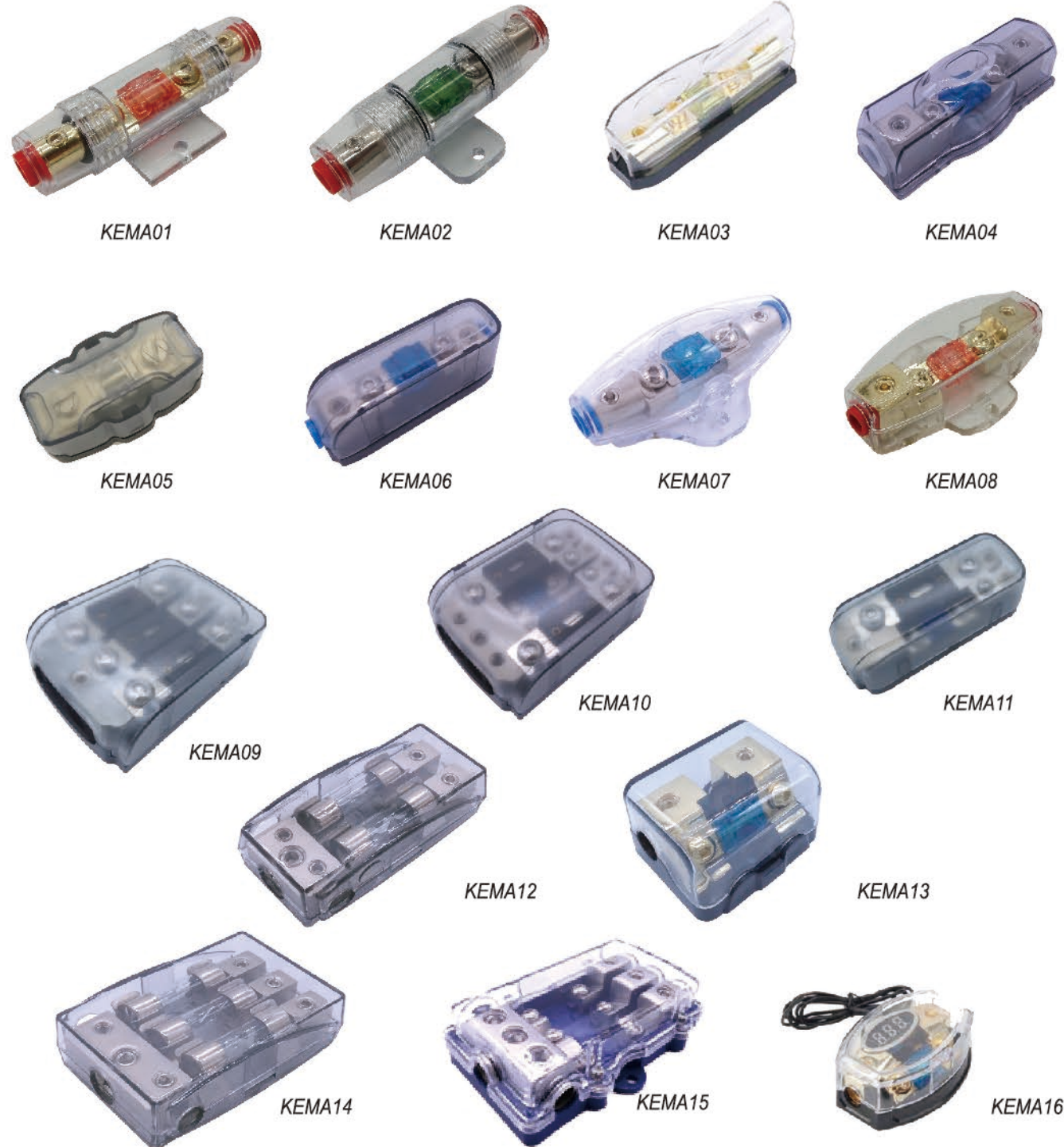


KEAGU14

Fuse Holders & Distribution



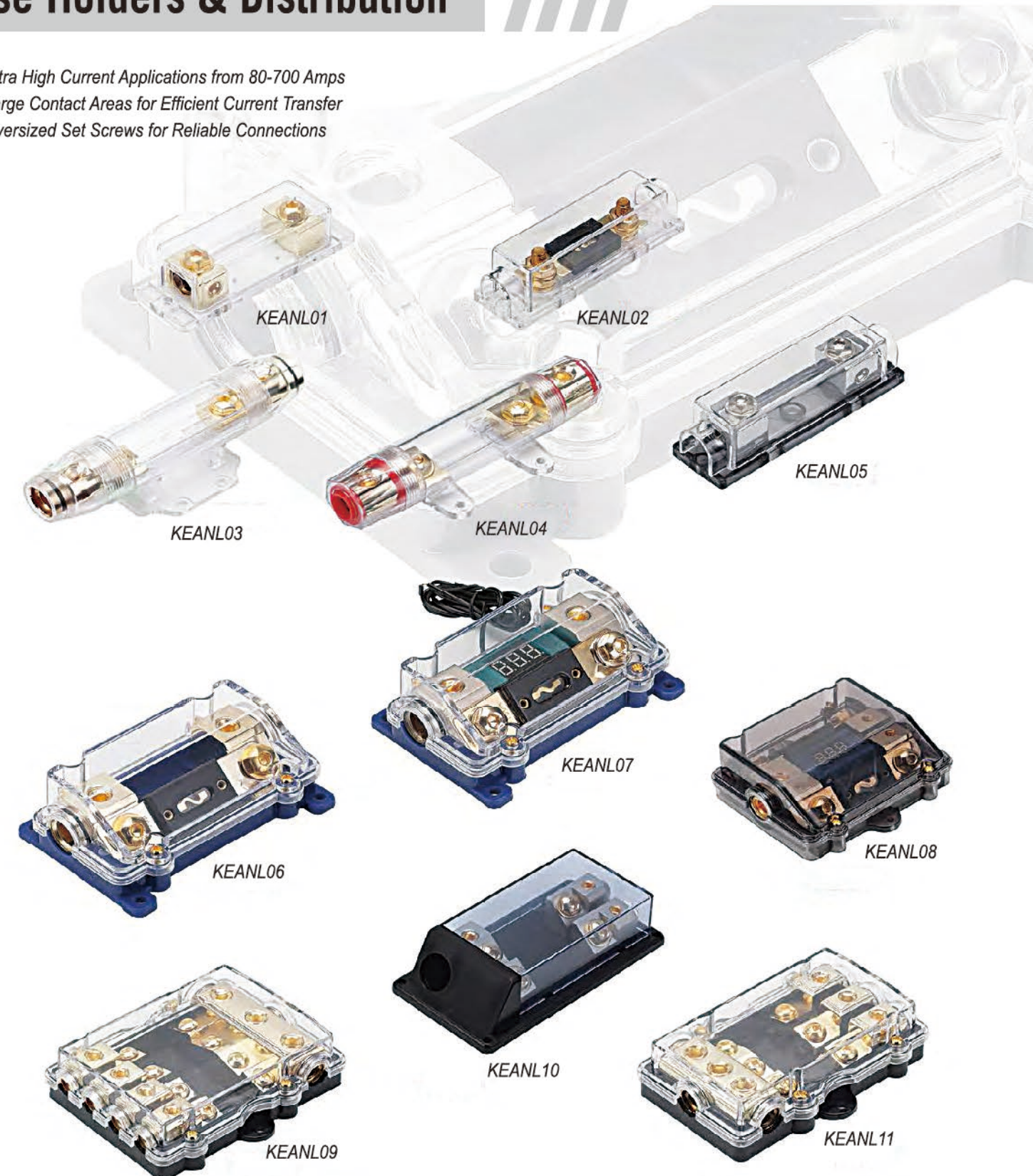
Ultra High Current Applications from 30-250 Amps
Large Contact Areas for Efficient Current Transfer
Oversized Set Screws for reliable Connections



Fuse Holders & Distribution



Ultra High Current Applications from 80-700 Amps
Large Contact Areas for Efficient Current Transfer
Oversized Set Screws for Reliable Connections



Fuse Holders & Distribution



High Current Applications from 20-100 Amps
Oversized Contact Areas for Efficient Current Transfer
Oversized Set Screws for Reliable Connections



KEATC-01



KEATC-02



KEATC-03



KEATC-04



KEATC-05



KEATC-06



KEATC-07

Battery Terminal



KEDBT-01



KEDBT-02



KEDBT-03



KEDBT-04



KEDBT-05



KEDBT-06



KEDBT-07



KEDBT-08



KEDBT-11



KEDBT-09



KEDBT-10



KEDBT-12

KEDBT-01:1X0GA+1X4GA+2X8GA;
Red/Blue LED display;
Gold plated/Nickel plated;
KEDBT-02:1X4GA+2X8GA;
Gold plated/Nickel plated;
KEDBT-03:1X0GA+1X4GA+2X8GA;
Gold plated/Nickel plated;
KEDBT-04:1X4GA+1X8GA;
Gold plated/Nickel plated;

KEDBT-05:1X4GA+1X8GA;
Gold plated/Nickel plated;
KEDBT-06:1X4GA+2X8GA;
Gold plated/Nickel plated;
KEDBT-07:1X4GA;
Gold plated/Nickel plated;
KEDBT-08:1X2GA+1X4GA+2X8GA;
Gold plated/Nickel plated;

KEDBT-09:2X4GA+2X8GA;
Gold plated/Nickel plated;
KEDBT-10:1X2GA+1X4GA+2X8GA;
Gold plated/Nickel plated;
KEDBT-11:2X8GA;
Gold plated/Nickel plated;
KEDBT-12:2X4GA;
Gold plated/Nickel plated;

*Durable heat and resistant base and cover, also color can change according to customers
*Products can apply customers-designed LOGO

Distribution Block



KEDB-01: 1X0GA IN-2X4GA OUT;
Gold plated/Nickel plated;

KEDB-02: 1X2GA IN-2X4GA OUT;
Gold plated/Nickel plated;

KEDB-03: 1X0GA IN-2X4GA OUT;
Gold plated/Nickel plated;

KEDB-04: 1X0GA IN-1X2GA +2X4GA
+2X8GA OUT;
Gold plated/Nickel plated;

KEDB-05: 1X0GA IN-3X4GA OUT;
Gold plated/Nickel plated;

KEDB-06: 1X0GA IN-1X4GA +2X8GA OUT;
Gold plated/Nickel plated;

KEDB-07: 2X0GA IN-4X4GA OUT;
Gold plated/Nickel plated;

KEDB-08: 2X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

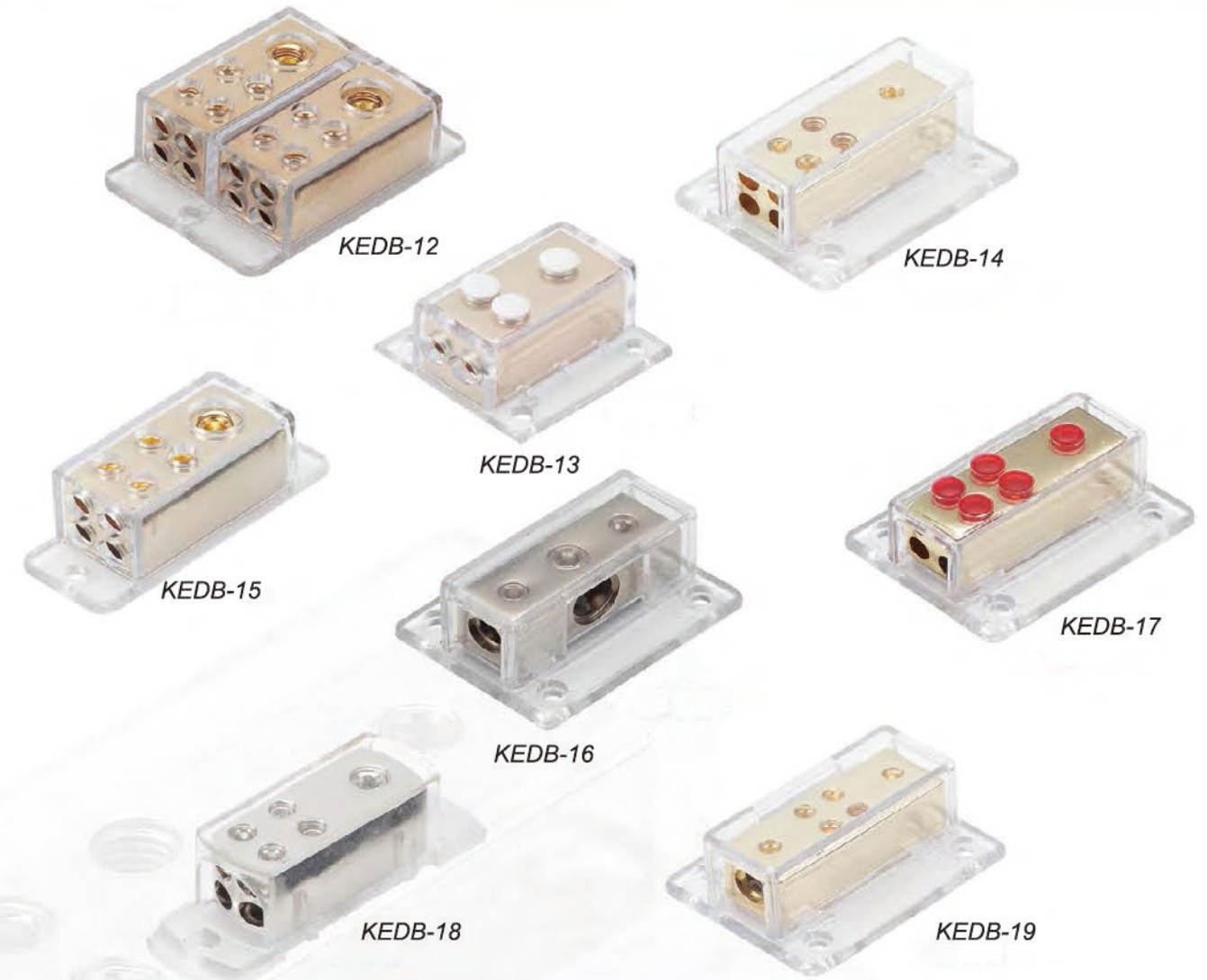
KEDB-09: 1X0GA IN-4X4GA OUT;
Gold plated/Nickel plated;

KEDB-10: 1X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

KEDB-11: 1X4GA IN-2X8GA OUT;
Gold plated/Nickel plated;

* Durable heat and resistant base and cover, also color can change according to customers' requirement;
* Products can apply customers-designed LOGO;

Distribution Block



KEDB-12: 2X4GA IN-8X8GA OUT;
Gold plated/Nickel plated;

KEDB-13: 1X4GA IN-2X8GA OUT;
Gold plated/Nickel plate;

KEDB-14: 1X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

KEDB-15: 1X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

KEDB-16: 1X0GA IN-2X4GA OUT;
Gold plated/Nickel plated;

KEDB-17: 1X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

KEDB-18: 1X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

KEDB-19: 2X4GA IN-4X8GA OUT;
Gold plated/Nickel plated;

* Durable heat and resistant base and cover, also color can change according to customers' requirement;
* Products can apply customers-designed LOGO;

Distribution Block



KEDB-20: 2X0GA IN-3X0GA OUT;
Gold plated/Nickel plated;
KEDB-21: 1X4GA IN-2X8GA OUT;
Gold plated/Nickel plated;
KEDB-22: 1X0GA IN-4X8GA OUT;
Gold plated/Nickel plated;
KEDB-23: 2X4GA IN-4X8GA QUT;
Gold plated/Nickel plated;

KEDB-24: 2X0GA IN-3X4GA OUT.;
Gold plated/Nickel plated;
KEDB-25: 2X4GA IN-8X8GA OUT;
Gold plated/Nickel plated;
KEDB-26: 1X0GA IN-2X4GA OUT;
Gold plated/Nickel plated;

* Durable heat and resistant base and cover, also color can change according to customers' requirement;
* Products can apply customers-designed LOGO;

Terminals



Kennects terminals are sturdy and solid, apply to connecting the wires conveniently providing the fit and high currency transfer which you need with a clean finish. Being made of copper, they vary from 0GA to 18GA.



Accessories



Kennects supply all the accessories during the installation of cables in auto. Try our best to be better, supporting your business.

- Reliable Circuit Protection
- High Conductivity plating
- Maximum Current Transfer
- Available in Retail Package or Bulk



KEDACC01



KEDACC02



KEDACC03



KEDACC04



KEDACC05



KEDACC06



KEDACC07



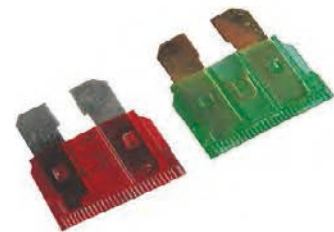
KEDACC08



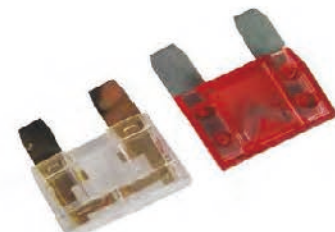
KEDACC09



KEDACC10



KEDACC11



KEDACC12

DJ Wire



High-quality, ultra-durable construction DJ wire for improved sonic performance. Ultra-flexible design enables easy routing behind turntables. Heavy-duty reinforced terminations.



KEDJ01



KEDJ02



KEDJ03



KEDJ04



KEDJ05



KEDJ06



KEDJ07

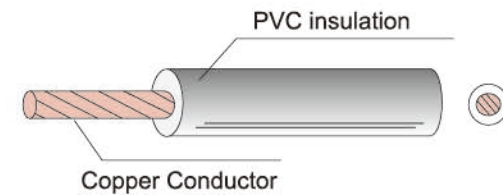


KEDJ08



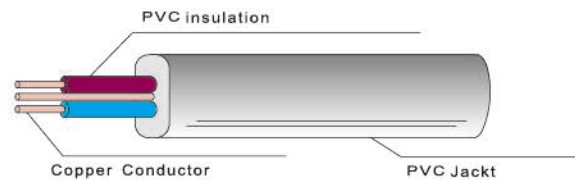
KEDJ09

Power Cable



H05V-K,H07V-K PVC Non-Sheathed Cable for Fixed Wiring
 Standard:VDE0281-7HD21.7.S2
 Rated temperature:70°C,90°C
 Rated voltage:300/500V

Section	Conductor		Insulation		90°C Min Insulation Resistance (MΩ.KM)
	Construce(NO/mm)	Nom.Thick(mm)	Non.Diam(mm)	Nom.Thick(mm)	
0.50 ²	16/0.20	0.60	2.15	0.60	0.013
0.75 ²	24/0.20	0.60	2.35	0.60	0.012
1.00 ²	32/0.20	0.60	2.55	0.60	0.010
1.50 ²	32/0.254	0.60	3.05	0.60	0.009
2.50 ²	32/0.254	0.60	3.70	0.60	0.009

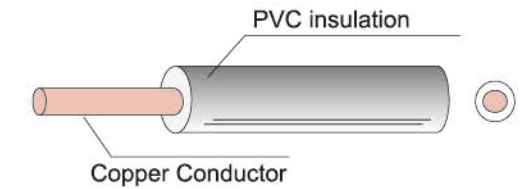


6242Y CABLE

- Standard: According to Chinese national standard GB 5023.1-1997(Equal to IEC227,450/750V or below PVC insulated wires),also can do by standard of ASTM,BS,GB,DIN and AS/NZS or other standards as request.
- Rated Voltage: 450/750V or below (300/300V,300/500V,450/750V)
- Rated temperature:70°C,90°C

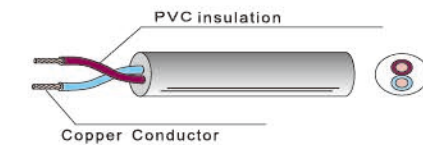
Rated Cross Section	Construction	Insulation Thick(mm)	Sheath Thick(mm)	Approx.overall Diam(mm)	Approx.net Weight(kg/km)
2*1+1 ²	1.12/1.12	0.6	0.9	4.40*7.90	75
2*1.5+1 ²	1.35/1.12	0.7	0.9	4.80*8.80	94
2*2.5+1.5 ²	1.74/1.35	0.8	1	5.60*10.40	136
2*4+1.5 ²	7*0.83/1.35	0.8	1	6.30*11.80	182
2*6+2.5 ²	7*1.02/1.74	0.8	1.1	7.10*13.60	251
2*10+4 ²	7*1.34/7*0.83	1	1.2	8.50*16.90	395
2*16+6 ²	7*1.70/7*1.02	1	1.3	9.80*19.90	576

Power Cable



H05V-U,H07V-U PVC Non-Sheathed Cable for Fixed Wiring
 Standard:VDE0281-7HD21.7.S2
 Rated temperature:70°C,90°C
 Rated voltage:300/500V,450/700V

Section	Conductor		Insulation		90°C Min Insulation Resistance (MΩ.KM)
	Construce(NO/mm)	Nom.Thick(mm)	Non.Diam(mm)	Nom.Thick(mm)	
0.50 ²	1/0.8	0.60	2.15	0.60	0.013
0.75 ²	1/0.97(7/0.37)	0.60	2.35	0.60	0.012
1.00 ²	1/1.13(7/0.43)	0.60	2.55	0.60	0.010
1.50 ²	1/1.38(7/0.52)	0.7	3.05	0.60	0.009
2.50 ²	1/1.78(7/0.68)	0.8	3.70	0.60	0.009

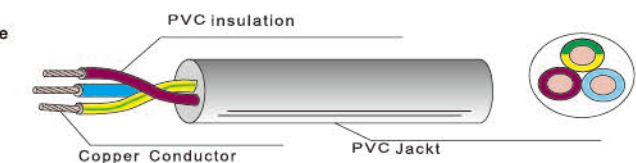


H03VV-F,H03VVH2-F,H05VV-F,H05V2V2-F,227 IEC(RVV) PVC Flexible Cable
 Standard:IEC227,VDE0281,IEC227 HD 21.12.S3,GB5023.5-1997

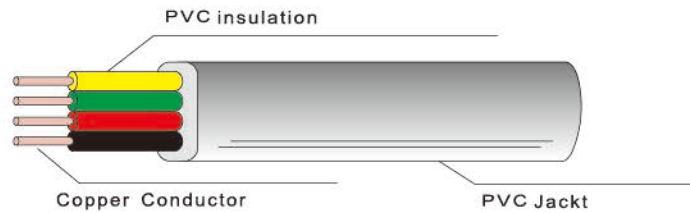
Description
 Conductor:stranded bare copper
 Insulation:Clilr coded pvc
 Jacket:color coded PVC
 Rated temperature:70°C,90°C
 Rated voltage:300/500V
 Application

For indoor small electrical instruments,for heavy duty usage,esp.suitable for high temperature conditions

NO. of core	Conductor		Insulation		Jacket		70°C Min Insulation Resistance(MΩ.KM)
	Section	Construce	Nom.Thick(mm)	Nom.Diam(mm)	Nom.Thick(mm)	Nom.Diam(mm)	
2	0.75 ²	24/0.20	0.60	2.35	0.80	6.30	0.011
	0.75 ²	24/0.20	0.60	2.35	0.80	4.00X6.40	0.011
	1.00 ²	32/0.20	0.60	2.55	0.80	6.80	0.010
	1.25 ²	40/0.20	0.70	2.90	0.80	7.40	0.010
	1.50 ²	48/0.20	0.80	3.00	0.80	7.80	0.010
3	2.50 ²	80/0.20	0.80	3.65	1.00	9.30	0.009
	0.75 ²	24/0.20	0.60	2.35	0.80	6.80	0.011
	1.00 ²	32/0.20	0.60	2.55	0.80	7.00	0.011
	1.25 ²	40/0.20	0.70	2.90	0.80	8.15	0.010
	1.50 ²	48/0.20	0.80	3.00	0.80	8.30	0.010
4	2.50 ²	80/0.20	0.80	3.65	1.10	10.20	0.009
	0.75 ²	24/0.20	0.60	2.35	0.80	7.40	0.011
	1.00 ²	32/0.20	0.60	2.55	0.90	8.10	0.010
	1.50 ²	48/0.20	0.70	3.00	1.00	9.45	0.010
	2.50 ²	80/0.20	0.80	3.65	1.10	11.20	0.009
5	0.75 ²	24/0.20	0.60	2.35	0.90	8.30	0.011
	1.00 ²	32/0.20	0.60	2.55	0.90	8.85	0.010
	1.50 ²	48/0.20	0.70	3.00	1.10	10.50	0.010
	2.50 ²	80/0.20	0.80	3.65	1.20	12.50	0.009



Telephone Cable



Description:

ITEM NO.	AWG	CONDUCTOR	INSULATION	JACKET
		STRANDING	mm	O.D.
		NO./mm		mm
KE-TPC-1001-2C	26	7/0.16	1.05	2.4*4.7
KE-TPC-1001-4C	26	7/0.16	1.05	2.5*5.0
KE-TPC-1001-6C	26	7/0.16	1.05	2.6*7.0
KE-TPC-1001-8C	26	7/0.16	1.05	2.8*9.2
KE-TPC-1002-2C	28	7/0.12	0.95	2.2*4.5
KE-TPC-1002-4C	28	7/0.12	0.95	2.4*4.7
KE-TPC-1002-6C	28	7/0.12	0.95	2.6*6.6
KE-TPC-1002-8C	28	7/0.12	0.95	2.8*8.8
KE-TPC-1003-4C	22	1/0.65	1.25	5.0
KE-TPC-1003-6C	22	1/0.65	1.25	5.0
KE-TPC-1003-8C	22	1/0.65	1.25	6.0
KE-TPC-1004-4C	24	1/0.50	1.10	4.0
KE-TPC-1004-6C	24	1/0.50	1.10	4.5
KE-TPC-1004-8C	24	1/0.50	1.10	4.8
KE-TPC-1005-2C	24	1/0.50	1.10	1.2*2.4

Packing:

1. roll
2. plastic reel
3. wooden reel
4. paper reel
5. colour box
6. drum

Can do it as per your requirements, also welcome all kinds custom telephone/signal/alarm cable/wire.

Alarm Cable



- 1) Conductor: CCA, CCS or full copper
- 2) Insulation: PVC-flame proof
- 3) Cable core: 2C, 4C, 6C, 8C, 10C and more
- 4) Shield: AL/Polyester foil
- 5) Jacket: PVC
- 6) Standard packing: 100m/roll or 15m 4pole control cable in a plastic bag, or 15m 2 pole control cable in a plastic bag
- 7) Application: Used for alarm mechanisms or security system

- 1) Inner conductor: Tin copper, bare copper or cooper clad steel
- 2) Screen: Single or double bonded aluminum foil. Unbonded aluminum foil, aluminum tape screen
- 3) Braiding material: BC, TC, CCA or CCS
- 4) Shield: Standard, tri-shield, drop cable
- 5) Jacket: Flame retardant PVC jacket
- 6) Messenger: With customers' request
- 7) OEM and customers' designation and acceptable

Item NO.	Section	O.D. of jacket(mm)
KE -2001	2*0.22 ²	3.6
KE -2002	4*0.22 ²	4.2
KE -2003	6*0.22 ²	5.1
KE -2004	8*0.22 ²	5.5
KE -2005	10*0.22 ²	5.9
KE -2006	12*0.22 ²	6.5
KE -2007	14*0.22 ²	6.9
KE -2008	16*0.22 ²	7.3
KE -2009	20*0.22 ²	8.1
KE -2010	2*0.5+2*0.22 ²	4.9
KE -2011	2*0.5+4*0.22 ²	5.2
KE -2012	2*0.5+6*0.22 ²	5.5
KE -2013	2*0.5+8*0.22 ²	6.2
KE -2014	2*0.5+10*0.22 ²	6.8
KE -2015	2*0.5+12*0.22 ²	7.1
KE -2016	2*0.75+2*0.22 ²	5.5
KE -2017	2*0.75+4*0.22 ²	6.2
KE -2018	2*0.75+6*0.22 ²	6.4
KE -2019	2*0.75+8*0.22 ²	7
KE -2020	2*0.75+10*0.22 ²	7.4

Packing



The packing can be double blister with a paper card inside, or paper box.
 Below are part of our available blister styles, we can print your own-designed logo, professional instruction or other pattern you want on the paper card, which can make the package attractive and helpful for your customers to pick out and buy.

CABLE PACKING



CABLE PACKING

