

Welcome to **PURESONIC**



With over thirty-five years of research and development **PURESONIC**° has built a reputation for designing unrivalled high-performance A/V connectors.

All of our products are made with high conductivity materials and formed using high-tech processes. The result is a range of products offering the very best electrical contact and long-term reliability.

Each **PURESONIC**³ product has its own unique features and characteristics. Through exhaustive listening tests multiple combinations of plating methods and materials, including gold, silver and rhodium, have been chosen to yield the highest fidelity audio and video signal transfer.

RCA connectors



- 07 The Multi-contacts RCA connectors
- 08 The Gap RCA connectors
- 09 The Balance RCA connectors



XLR connectors

10 XLR Connectors

Banana & BFA plugs



- 15 BFA & Banana Plugs
- 16 Banana Plugs Black Banana Plugs
- 17 45° BFA Connectors
- 18 BFA & Banana Plugs (Classic Type)2 Ways Banana PlugsMono-Block Banana Plugs

N.

Spring Spade Terminals

- 21 Spring Spade Terminals /Screw Type
- 22 Spring Spade Terminals (L)
- 23 Spring Spade Terminals (M)
- 24 Spring Spade Terminals (S)
- 25 Spring Spade Terminals 2 Ways Type

Spring Binding Post



26 Spring Binding Post

Chassis mount Female RCA connectors & Hi-Fi Accessories



- 31 Chassis mount Female RCA connectors
- 34 Hi- Fi Accessories



High Performance

POWER CONNECTORS



AC Power Connectors Item no. C-32



IEC Power Connectors Item no. C-320C



Schuko Power Connectors Item no. C-310P

- High Current transmission
- Rhodium plating contacts
- Carbon fiber shielding design housing
- For thicker wire up to 7AWG(12mm²) each conductor
- · Fully shielded shell avoids signal interference
- Solderless design for easy assembly
- Cable hole: 6.5~17.5mm, 20.5mm, 23.0mm & 25.5mm

PURE SILVER AUDIO CABLES

PU-801 1.2M PU-801 2.0M PU-801 2.5M



- Super high conductivity pure silver cable
- Pure silver conductor cross-section: 14AWG (2.14mm²)
- Double Shielded carbon fiber RCA connectors
- Excellent quality signal transmission
- Patent design Multi-contacts RCA connectors
- Ultra low contact resistance

The RCA Connectors



The results of our extensive listening tests indicate that solid conductor pins have a strong memory effect that leads to a saturated sound with sluggish timing. So **PURESONIC*** has created an RCA connector with a hollow pin for the central conductor to eliminate these problems.

The outer conductor is made from a highly elastic, low resistance beryllium-copper alloy. This design prevents external RF radiation effecting the signal integrity as well as offering high-fidelity speed, clarity and spaciousness for high-end hi-fi systems.

- Ultra low capacitance.
- NEW RCA uses high conductive materials and special gold plating for the Conductors ensures an excellent quality signal transmission.
- Ultra low contact resistance(very high tolerance and exceptional elastic material Ensures perfect contact)
- •The weight of center pin and ground pin are equal.
- Can connect with large tolerance RCA/phono sockets.
- One piece design for ground conductor-no second contacts.
- Sealed ground contact design, for protection against dust and corrosion.

The Multi-contacts RCA Connectors

- CENTER PIN / TE. COPPER
- GND. / BERYLLIUM COPPER
- NONMAGNETIC CONDUCTORS
- ALUMINUM SHELL
- HOLLOW TIP



CARBON FIBER SHELL





	CANOR SHOW THE COMMENT	CA SCHOOL MICHIGAN			
ITEM NO.	CONTACTS PLATING	CABLE HOLE	ITEM NO.	CONTACTS PLATING	CABLE HOLE
6400 CB-R9H	RHODIUM	9.0mm	6400 CB-G9H	GOLD	9.0mm
6400 CB-R10H	RHODIUM	10.0mm	6400 CB-G10H	GOLD	10.0mm
6400 CB-R11H	RHODIUM	11.0mm	6400 CB-G11H	GOLD	11.0mm

ALUMINUM SHELL



ITEM NO.	CONTACTS PLATING	CABLE HOLE
6400 RO-65-H	RHODIUM	7.0mm
6400 RO-85-H	RHODIUM	8.5mm
6400 RO-105-H	RHODIUM	10.5mm



ITEM NO.	CONTACTS PLATING	CABLE HOLE
6400 G-65-H	GOLD	7.0mm
6400 G-85-H	GOLD	8.5mm
6400 G-105-H	GOLD	10.5mm

The Gap RCA Connectors

- CENTER PIN / TE. COPPER
- GND. / PHOSPHOR BRONZE
- NONMAGNETIC CONDUCTORS
- HOLLOW TIP

6100 CB-RO10H



CARBON FIBER SHELL



RHODIUM



	60				
ГЕМ NO.	CONTACTS PLATING	CABLE HOLE	ITEM NO.	CONTACTS PLATING	CABLE HOLE
100 CB-RO7H	RHODIUM	7.3mm	6100 CB-G7H	GOLD	7.3mm
100 CB DO0H	BHODILIM	0.3mm	6100 CB-C9H	COLD	0.3mm

6100 CB-G10H

10.5mm

ALUMINUM SHELL



ITEM NO.	CONTACTS PLATING	CABLE HOLE
6101 RO-7-H	RHODIUM	7.3mm
6101 RO-9-H	RHODIUM	9.3mm
6101 RO-10-H	RHODIUM	10.5mm



ITEM NO.	CONTACTS PLATING	CABLE HOLE
6101 G-7-H	GOLD	7.3mm
6101 G-9-H	GOLD	9.3mm
6101 G-10-H	GOLD	10.5mm

GOLD

10.5mm

The Balance RCA Connectors

ALUMINUM SHELL

- CENTER PIN / TE. COPPER
- GND. / BERYLLIUM COPPER
- NONMAGNETIC CONDUCTORS
- HOLLOW TIP





ITEM NO.	CONTACTS PLATING	CABLE HOLE
6301 RO-7-H	RHODIUM	7.3mm
6301 RO-9-H	RHODIUM	9.3mm
6301 RO-10-H	RHODIUM	10.5mm

CARBON FIBER SHELL







ITEM NO.	CONTACTS PLATING	CABLE HOLE
6300 CB-RO7H	RHODIUM	7.3mm
6300 CB-RO9H	RHODIUM	9.3mm
6300 CB-RO10H	RHODIUM	10.5mm

ITEM NO.	CONTACTS PLATING	CABLE HOLE
6300 CB-G7H	GOLD	7.3mm
6300 CB-G9H	GOLD	9.3mm
6300 CB-G10H	GOLD	10.5mm

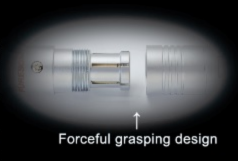
ITEM NO.	CONTACTS PLATING	CABLE HOLE
6301 G-7-H	GOLD	7.3mm
6301 G-9-H	GOLD	9.3mm
6301 G-10-H	GOLD	10.5mm

XLR Connectors





ITEM NO.	TYPE	CONTACTS PLATING	COLOR CODE	OUTER SHELL	CABLE HOLE
XLR-3F-R-G	FEMALE	GOLD	RED	BRASS/GRAY	11.0mm
XLR-3M-R-G	MALE	GOLD	RED	BRASS/GRAY	11.0mm
XLR-3F-B-G	FEMALE	GOLD	BLUE	BRASS/GRAY	11.0mm
XLR-3M-B-G	MALE	GOLD	BLUE	BRASS/GRAY	11.0mm
XLR-3F-R-RO	FEMALE	RHODIUM	RED	BRASS/GRAY	11.0mm
XLR-3M-R-RO	MALE	RHODIUM	RED	BRASS/GRAY	11.0mm
XLR-3F-B-RO	FEMALE	RHODIUM	BLUE	BRASS/GRAY	11.0mm
XLR-3M-B-RO	MALE	RHODIUM	BLUE	BRASS/GRAY	11.0mm



XLR Connectors

PURESONIC® XLR connectors are precision machined from high conductivity Beryllium Copper alloy (female pins) and TE. copper (male pins). These materials are known for their consistent high quality signal transfer and long term reliability, allowing **PURESONIC®** XLR connectors to achieve the highest sound quality without any compromise. Every **PURESONIC®** XLR connectors is easy to assemble, offers a positive cable grasp and can accept large diameter high-end audio cables.

- 24 carat gold or rhodium plating.
- Easy and secure assembly.
- Suitable for large diameter cables.
- Beryllium copper alloy (female pins).
- Te. copper (male pins).





XLR Connectors

S Series (For Cable 7.8~10 mm)

ITELL NO	THE	CONTACTO DI ATINO	COLOR CORE	OUTED CHELL	FOR CARLE
ITEM NO.	TYPE	CONTACTS PLATING	COLOR CODE	OUTER SHELL	FOR CABLE
XLR-3F-R-BG-S XLR-3F-W-BG-S	FEMALE	GOLD	RED WHITE	BRASS/BLACK	7.8~10 mm
					50 CO
XLR-3M-R-BG-S	MALE	GOLD	RED WHITE	BRASS/BLACK	7.8~10 mm
XLR-3M-W-BG-S XLR-3F-R-BRO-S					
XLR-3F-W-BRO-S	FEMALE	RHODIUM	RED WHITE	BRASS/BLACK	7.8~10 mm
XLR-3M-R-BRO-S			RED		
XLR-3M-W-BRO-S	MALE	RHODIUM	WHITE	BRASS/BLACK	7.8~10 mm
7107 0111 11 0110 0	or Cob	o 0 5×42 mm)			
M Series (F	or Cab	le 9.5~12 mm)			
ITEM NO.	TYPE	CONTACTS PLATING	COLOR CODE	OUTER SHELL	FOR CABLE
XLR-3F-R-BG-M	FEMALE	GOLD	RED	BRASS/BLACK	9.5~12 mm
XLR-3F-W-BG-M	PEIVIALE	GOLD	WHITE	DIVASSIBLACK	0.0 12 11111
XLR-3M-R-BG-M	MALE	GOLD	RED	BRASS/BLACK	9.5~12 mm
XLR-3M-W-BG-M	MICHE	COLD	WHITE	DIVAGGIBLACK	0.0 12 11111
XLR-3F-R-BRO-M	FEMALE	RHODIUM	RED	BRASS/BLACK	9.5~12 mm
XLR-3F-W-BRO-M	1 EIVIPALE	141001011	WHITE	BITAGGIBLAGIT	0.0 12 11111
XLR-3M-R-BRO-M	MALE	RHODIUM	RED	BRASS/BLACK	9.5~12 mm
XLR-3M-W-BRO-M	1710.0517/107		WHITE	BITTOOPERON	
L Series (Fo	or Cabl	e 11.5~13.5 m	m)		
ITEM NO.	TYPE	CONTACTS PLATING	COLOR CODE	OUTER SHELL	FOR CABLE
XLR-3F-R-BG-L	FEMALE	GOLD	RED	BRASS/BLACK	11.5~13.5 mm
XLR-3F-W-BG-L	LIVIALL	COLD	WHITE	DIAGGIBLACK	11.0 - 13.5 11111
XLR-3M-R-BG-L	MALE	GOLD	RED	BRASS/BLACK	11.5~13.5 mm
XLR-3M-W-BG-L	1707122	3010	WHITE	DIAGGIDLACK	11.0 - 10.0 11111
XLR-3F-R-BRO-L	FEMALE	RHODIUM	RED	BRASS/BLACK	11.5~13.5 mm
XLR-3F-W-BRO-L	LIVIALL	TO DIGIT	WHITE	DIVIOSIDENCIA	11.0 - 10.0 11111
XLR-3M-R-BRO-L	MALE	RHODIUM	RED	BRASS/BLACK	11.5~13.5 mm
XLR-3M-W-BRO-L		1110010111	WHITE	DIVAGGIBEAGIN	11.0 - 10.0 11111





PURESONIC® has revolutionized Banana and BFA speaker terminal design with a range of connectors offering easy assembly and premium sonic performance. We use lightweight, springy and high-conductivity beryllium-copper alloy for the contact pin to ensure solid contact and low-loss signal transfer. The hollow construction reduces sluggishness in the sound and promotes speed and clarity in any loudspeaker.

Designed to maximise the performance of any speaker cable, **PURESONIC®** Banana plugs and BFA connector use superior materials and innovative design to enhance the sound quality of every hi-fi system.

BFA & Banana Plugs

FEATURES

- Beryllium copper contact pin.
- Easy and secure assembly.
- Low resistance one-piece conductor.

Item NO.6201



Designed for BFA socket (British Federation of Audio)



By removing the front tube **PURESONIC®** BFA plugs can also
be into standard 4 mm banana sockets





ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO	
6201 RO	RHODIUM	10mm² (7AWG)	
6201 G	GOLD	10mm² (7AWG)	

Banana Plugs

FEATURES

- Beryllium copper contact pin.
- Easy and secure assembly.
- Low resistance one-piece conductor.

ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO	
6202 RO	RHODIUM	10mm² (7AWG)	
6202 G	GOLD	10mm² (7AWG)	





Black Banana Plugs

- · Beryllium copper contact pin.
- Easy and secure assembly.
- Low resistance one-piece conductor.
- Rubber finish for easy grasp

ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO
6202 RO-BLK	RHODIUM	10mm² (7AWG)
6202 G-BLK	GOLD	10mm2 (7AWG)





45° BFA CONNECTORS

FEATURES

- · Beryllium copper contact pin.
- Easy and secure assembly.
- Rubber finish for easy grasp.
- · 45° Angle design to aviod breaking wire.

ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO
BFA-45 RO	RHODIUM	10mm² (7AWG)
BFA-45 G	GOLD	10mm² (7AWG)
BFA-45 RO-4	RHODIUM	21mm² (4AWG)
BFA-45 G-4	GOLD	21mm² (4AWG)





45° BANANA CONNECTORS

- · Beryllium copper contact pin.
- · Easy and secure assembly.
- · Rubber finish for easy grasp.
- · 45° Angle design to aviod breaking wire.

ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO
B-45 RO	RHODIUM	10mm² (7AWG)
B-45 G	GOLD	10mm² (7AWG)
B-45 RO-4	RHODIUM	21mm² (4AWG)
B-45 G-4	GOLD	21mm² (4AWG)





BFA & Banana Plugs (Classic Type)

FEATURES

- Beryllium copper contact pin.
- · Easy and secure assembly.
- Low resistance conductor.
- With allen screw.



ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO	
6200 RO	RHODIUM	10mm² (7AWG)	
6200 G	GOLD	10mm2 (7AWG)	

2 Ways Banana Plugs

FEATURES

- With heat shrinking tubes.
- For soldering or screwing uses.



ITEM NO.	CONTACTS PLATING	
6200 SS RO	RHODIUM	
6200 SS G	GOLD	

MONO-BLOCK BANANA PLUGS

FEATURES

- Aluminum handle.
- · Easy and secure assembly.
- Low resistance.



ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO	
6220 RO	RHODIUM	10mm² (7AWG)	
6220 G	GOLD	10mm² (7AWG)	

- Plastic handle.
- Easy and secure assembly.
- Low resistance.



ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP TO
6145-S6 RO	RHODIUM	10mm² (7AWG)
6145-S6 G	GOLD	10mm² (7AWG)



Most high-end speaker cable terminations using wire-end spades and binding posts are difficult to tighten by hand. Not only does this lead to insufficient contact for high-fidelity sound there is a danger that the connection will vibrate loose with use.

To address these problems **PURESONIC®** has developed finger-tightenable"spring-spade" terminals for speaker cables. Spring tension in the spade connector reduces mechanical vibrations caused by sound and ensures and long-lasting, high-integrity connection.

The spring-spade terminal body is a one-piece construction to reduce transmission resistance and further improve high-current signal flow. The result is a superior speaker cable termination offering high-quality sound and long term reliability.



SPRING SPADE TERMINALS / SCREW TYPE





ITEM NO.	TYPE		WIRE CROSS SECTION UP TO	OPENING & WIDTH(SPADE)
6289 RO	SOLDER & SCREW	RHODIUM	10mm² (7AWG)	8.5/13.0mm
6289 G	SOLDER & SCREW	GOLD	10mm² (7AWG)	8.5/13.0mm
6289-4 RO	SOLDER & SCREW	RHODIUM	21mm² (4AWG)	8.5/13.0mm
6289-4 G	SOLDER & SCREW	GOLD	21mm² (4AWG)	8.5/13.0mm

- Easy and secure assembly.
- Spring tension spade connector.
- · High current signal flow.
- Low resistance one-piece conductor.
- · With heat shirnking tubes

Spring Spade Terminals (L)

(Large Handle O.D. 14mm)

- For max. cable O.D.9mm.
- Easy and secure assembly.
- Spring tension spade connector.
- High current signal flow.
- Low resistance one-piece conductor.





ITEM NO.	TYPE	CONTACTS PLATING	WIRE CROSS SECTION UP TO	OPENING & WIDTH(SPADE)
6295 RO	SOLDER	RHODIUM	10mm² (7AWG)	9.0 /13.6mm
6295 RO-S	SCREW	RHODIUM	10mm² (7AWG)	9.0 /13.6mm
6295 G	SOLDER	GOLD	10mm² (7AWG)	9.0 /13.6mm
6295 G-S	SCREW	GOLD	10mm² (7AWG)	9.0 /13.6mm



Spring Spade Terminals (M)

(Small Handle O.D. 12mm)

- For max. cable O.D.8mm.
- Easy and secure assembly.
- Spring tension spade connector.
- High current signal flow.
- Low resistance one-piece conductor.





ITEM NO.	TYPE	CONTACTS PLATING	WIRE CROSS SECTION UP TO	OPENING & WIDTH(SPADE)
6297 RO	SOLDER	RHODIUM	10mm² (7AWG)	9.0 /13.6mm
6297 RO-S	SCREW	RHODIUM	10mm² (7AWG)	9.0 /13.6mm
6297 G	SOLDER	GOLD	10mm² (7AWG)	9.0 /13.6mm
6297 G-S	SCREW	GOLD	10mm² (7AWG)	9.0 /13.6mm



Spring Spade Terminals (S)

(Small Handle O.D. 12mm)

- For max. cable O.D.8mm.
- Easy and secure assembly.
- Spring tension spade connector.
- High current signal flow.
- Low resistance one-piece conductor.





ITEM NO.	TYPE	CONTACTS PLATING	WIRE CROSS SECTION UP TO	OPENING & WIDTH(SPADE)
6296 RO	SOLDER	RHODIUM	10mm² (7AWG)	6.5 /12.0mm
6296 RO-S	SCREW	RHODIUM	10mm² (7AWG)	6.5 /12.0mm
6296 G	SOLDER	GOLD	10mm² (7AWG)	6.5 /12.0mm
6296 G-S	SCREW	GOLD	10mm² (7AWG)	6.5 /12.0mm



Spring Spade Terminals 2-Ways Type





All #6294 Spades are enclosed heat shrinking tubes

- Easy and secure assembly.
- Spring tension spade connector.
- High current signal flow.
- Low resistance one-piece conductor.



ITEM NO.	TYPE	CONTACTS PLATING	WIRE CROSS SECTION UP TO	OPENING & WIDTH(SPADE)	MATERIALS
6294 RO	SOLDER & SCREW	RHODIUM	10mm² (7AWG)	8.5/13.0mm	BRASS
6294 G	SOLDER & SCREW	GOLD	10mm² (7AWG)	8.5/13.0mm	BRASS
6294 RO-TE	SOLDER & SCREW	RHODIUM	10mm² (7AWG)	8.5/13.0mm	TE.COPPER
6294 G-TE	SOLDER & SCREW	GOLD	10mm² (7AWG)	8.5/13.0mm	TE.COPPER
6294-4 RO	SOLDER & SCREW	RHODIUM	21mm² (4AWG)	8.5/13.0mm	BRASS
6294-4 G	SOLDER & SCREW	GOLD	21mm ² (4AWG)	8.5/13.0mm	BRASS

Spring Binding Post (S) O.D. 13mm

- For soldering and screwing uses.
- Three ways design post
- 24 carat gold or rhodium plating.
- Spring tension design.
- Easy and secure assembly.
- · High current signal flow
- Heat resistance materials insulator.

ITEM NO.	CONTACTS PLATING	MATERIALS
6322 RO	RHODIUM	BRASS
6322 G	GOLD	BRASS





Spring Binding Post with Protect Cover O.D. 15.5mm

- For soldering and screwing uses
- Three ways design post
- 24 carat gold or rhodium plating
- Spring tension design
- Easy and secure assembly
- · High current signal flow
- Heat resistance material insulator
- · With protect clear cover

ITEM NO.	CONTACTS PLATING	HANDLE	MATERIALS
6323 CV-RO	RHODIUM	FLAT	BRASS
6323 CV-G	GOLD	FLAT	BRASS



Spring Binding Post (M) O.D. 14mm

FEATURES

- For soldering and screwing uses.
- Three ways design post
- 24 carat gold or rhodium plating.
- Spring tension design.
- Easy and secure assembly.
- High current signal flow.
- Heat resistance materials insulator.

ITEM NO.	CONTACTS PLATING	HANDLE	MATERIALS
6323 RO	RHODIUM	FLAT	BRASS
6323 G	GOLD	FLAT	BRASS
6325 RO	RHODIUM	ROUND	BRASS
6325 G	GOLD	ROUND	BRASS

FLAT HANDLE



ROUND HANDLE



Dual Spring Binding Post (M) O.D. 14mm

- For soldering and screwing uses.
- Three ways design post
- 24 carat gold or rhodium plating.
- Spring tension design.
- Easy and secure assembly.
- High current signal flow.
- Heat resistance materials insulator







ITEM NO.	CONTACTS PLATING	MATERIALS
6328 RO-R	RHODIUM	BRASS
6328 RO-B	RHODIUM	BRASS
6328 G-R	GOLD	BRASS
6328 G-B	GOLD	BRASS

Spring Binding Post (L) O.D. 16mm

- For soldering and screwing uses.
- Three ways design post
- 24 carat gold or rhodium plating.
- Spring tension design.
- Easy and secure assembly.
- High current signal flow.
- · Heat resistance materials insulator.

ITEM NO.	CONTACTS PLATING	MATERIALS
6326 RO-R	RHODIUM	BRASS
6326 RO-B	RHODIUM	BRASS
6326 RO-R-TE	RHODIUM	COPPER
6326 RO-B-TE	RHODIUM	COPPER
6326 G-R	GOLD	BRASS
6326 G-B	GOLD	BRASS
6326 G-R-TE	GOLD	COPPER
6326 G-B-TE	GOLD	COPPER





Chassis mount Female RCA connectors



FORCEFUL GRASPING CENTER PIN



ONE PIECE GROUND CONDUCTORS

FEATURES

- PTFE (4F) insulation.
- Forceful grasping design center pin.
- One piece ground conductors
- Directional property design prevents turn around.
- Heat resistance panel washer.
- 24 carat gold or rhodium plating.
- With dust-proof cap.

DUST-PROOF CAP



Chassis mount Female RCA connectors(M)

FEATURES

6066 G-TE

- PTFE (4F) insulation.
- Forceful grasping design center pin.
- One piece ground conductors
- Directional property design prevents turn around.
- Heat resistance panel washer.

GOLD

- 24 carat gold or rhodium plating.
- With dust-proof cap.

ITEM NO.	CONTACTS PLATING	CONDUCTOR MATERIALS
6066 RO	RHODIUM	BRASS
6066 G	GOLD	BRASS
6066 RO-TE	RHODIUM	COPPER

COPPER





Chassis mount Female RCA connectors(L)

- PTFE (4F) insulation.
- Forceful grasping design center pin.
- One piece ground conductors
- Directional property design prevents turn around.
- Heat resistance panel washer.
- 24 carat gold or rhodium plating.



ITEM NO.	CONTACTS PLATING	CONDUCTOR MATERIALS
6068 RO	RHODIUM	BRASS
6068 G	GOLD	BRASS
6068 RO-TE	RHODIUM	COPPER
6068 G-TE	GOLD	COPPER



Hi-Fi Accessories

Crimping type spade Wheat shirnking tube



ITEM NO.	CONTACTS PLATING	WIRE CROSS SECTION UP
6286	Gold	16 mm² (6AWG)

Material : CopperNon-magnetic plating

3.5mm STEREO plug



ı	ITEM NO.	CONTACTS PLATING	Cable hole
ı	PU-35 G-5	Gold	5mm
	PU-35 G-7	Gold	7mm

• High conductivity connector



ITEM NO.	CONTACTS PLATING	Cable hole
PU-35 GL-5	Gold	5mm
PU-35 GL-7	Gold	7mm
PU-35 ROL-5	Rhodium	5mm
PU-35 ROL-7	Rhodium	7mm

Crimping type Banana plug W/heat shirnking tube



ITEM NO.	CONTACTS PLATING
CMP-BFA-G	Gold

- · Beryllium copper pin
- Copper sleeve
- 4.0 mm² (12 AWG) Max Wire

Banana plug



ITEM NO.	CONTACTS PLATING
6210 G	Gold
6210 RO	Rhodium

Beryllium copper

Cable End Sleeves/Copper



ITEM NO.	CONTACTS PLATING	AWG/ Sq. mm²
ES-16	Gold	16 AWG/1.5 mm ²
ES-12	Gold	12 AWG/4.0 mm ²
ES-8	Gold	8 AWG/10.0 mm ²

High Conductivity Raw Materials.....



• Tellurium copper (center pins)



• Tellurium copper(Spades)



Beryllium copper (For GND. conductors)

Our attractive packaging.....





Mema



PURESONIC®

PURESONIC ELECTRIC MFG.CO.,LTD.

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