



EEG Electrode Cables





Diameter: φ1.50mm-φ1.60mm Outer Diameter: φ4.8mm Material Usage of phosphor bronze guarantees the flexibility, ductility fatigue

Touch Proof Connector

resistance and corrosion resistance on performance while the TPE injection materials ensure the performance of uvioresistance, weather resistance, high temperature resistance and it will feel good.

EEG Caps-Cable Options

| EEG Caps-Cable Options | Product description | Material |
|------------------------|--|--|
| | Diameter :φ1.10mm Standard Colors: 12 colors or Gray | PTFE jacket and Aramid fiber conductor |
| | Diameter :φ1.20mm Standard Colors: 12 colors or Gray | TPU jacket and Aramid fiber conductor |

| EEG Caps-Electrode | | | |
|---|---|--|--|
| EEG Caps-Electrode | Product description | Material | |
| | EEG Cup Electrode Material : Ag Max outline size : Φ10.00mm | The advantages of solid silver include improving conductor's surface conductivity, reducing contact resistance between metal parts and improve metallic weldability. | |
| 0 | EEG Cup Electrode Material : Cu/AgclAg/Agcl Max outline size : Φ10.00mm | | |
| 8 | EEG Cup Electrode Material : Cu/Au、Ag/Au Max outline size : Φ10.00mm | The surface golden platting is ductile, heat-resistant and easily polished. It has good conductivity and low contact resistant. It can be easily welded. It is strongly corrosion resistant and abrasion resistant. Besides, gold plating on silver layer can prevent silver from discoloring. | |
| | EEG Clip Electrode Material : ABS+Cu | The metal part is made of brass with strong wear resistance, and the red coating is made of ABS with high strength, good toughness, heat resistance and acid-base-salt resistant. | |
| | Ear Electrode Material : ABS+Cu | The metal part is made of solid silver with high electrical conductivity, low contact resistance and stable welding. The plastic part is made of ABS. It has high strength, good toughness, high temperature | |
| | Silver chloride plated cup electrode Material : Ag/Agcl Max outline size : Ф10.00mm | | |
| San | Gold plated cup electrode (die-casting) Material : Ag/Au Max outline size: Ф10.00mm | The gold plating layer on the surface has good ductility, easy polishing, high temperature resistance, low contact resistance, good conductivity, easy welding, corrosion resistance, and certain wear resistance. In addition, gold plating on silver can prevent silver from discoloring. | |
| | Silver chloride plated cup electrode Material : Ag/Agcl | | |
| | | | |



1500mm long lead wire(12 colors) Cable Diameter : φ1.1 or φ1.2

EEG Cup Electrode Cable:

Electrode Type: Cup

Instrument Connector: touch proof with φ1.50-φ1.60mm;

Instrument Connector: touch proof with ϕ 1.50- ϕ 1.60mm

Electrode Material : Cu/Au、Ag/Au Application:

Electroencephalograph, domestics and abroad EEG Cup Electrode Cable

1500mm long lead wire(12 colors); Cable Diameter: φ1.1, φ1.2; Electrode Type: Cup

Electrode Material : Cu/Ag、Ag Application:

Electroencephalograph, domestics and abroad

EEG Cables for Bridge Electrodes: Instrument Connector: touch proof with φ1.50-φ1.60mm

1500mm long lead wire(12 colors)φ1.1 or φ1.2 Electrode Type: Clip

Application: Electroencephalograph, domestics and abroad



EEG Cup Electrode Cable: Instrument Connector: touch proof with ϕ 1.50- ϕ 1.60mm

Cable Diameter : φ1.1、φ1.2

1500mm long lead wire(12 colors)

Electrode Type: 2mm gold plated spring plug Application:

Electroencephalograph, domestics and abroad

Accessory Products





