Trade Terms: FOB shenzhen/Guangzhou/Hongkong Production Capacity:1,000,000 pcs per month Payment : T/T, Paypal, western union Place of Origin: Dongguan, China Delivery time: sample lead time 3-7days, mass production is around 15-20 days Certificates[]UL, CE, ROHS, FCC, UKCA Shipping: By air, by sea or Fedex, DHL, UPS MOQ:500PCS

Specification:

Description:

- At present, most of the small instruments on the market use 2.5mm connectors for medical devices. This electrode emg cable is suitable for most therapeutic instruments and physiotherapy instruments.Suitable for ECG, EEG, EMG, physiotherapy and other electronic products, supporting signal monitoring and acquisition, and microelectrical wave electrical stimulation applications.
- Electrode snap physiotherapy line usually consists of conductive adhesive, conductive film, conductive wire or electrode physiotherapy buckle.
- This <u>emg ecg ekg electrode cable</u> with Resistor carrying a resistance of 510ohm-12100ohm in each snap, which can stabilise the voltage, control the amount of current, reduce the temperature of the wire and prolong the life of the cable.
- It promotes neuromuscular recovery and functional improvement by stimulating the neuromuscles. The use of electrode snap wires allows the electric current to flow evenly in contact with the skin to achieve the therapeutic effect.

Key Features:

- 510ohm-12100ohm resistor value: Ensures optimal electrical conductivity and durability.
- Varities of snap color injection: different color of the electrode snap is easy to help customers discrimination.
- **Universal Compatibility:** Designed for multiple uses, used with massage match and TENS massager, can promote blood circulation and achieve the effect of healths preservation.
- Material: High-quality materials, copper core and plastic housing, durable & longevity, reliable in use
- Plug connector: Plug head 2.5 mm, snap diameter 3.5mm, 4.0mm

Specifications:

- Material: Bare copper, TPU
- Color: Black (Other colors available upon request)
- Length: 1m or customized

Applications:

- Ideal for pain relief therapy, muscle rehabilitation, and physical therapy sessions.
- Suitable for personal use or professional medical settings.

Notes:

Latest pogo pin connection ecg electrode cable from here.



Heymed Technology is a leading china stimulator TENS EMS Electrode resistance **audio cable** snap lead wire manufacturer, Provision of cables with medical device connectors for different devices, such as 5 pole DC3.5mm to 3.5mm 4.0m electrode snap cable or Reusable Stainless Steel <u>Negative</u>

<u>Plate</u> with Metal Lemo Plug or different type electrode pads and so on in custom

Products Quality Guaranteed 12months+ and RoHS and Reach Compliant & Certification

Hemed has already certified by I S O 13485 Medical devices quality management, I S O 9 0 0 1 Registration for international quality management and I S O 1 4 0 0 1 Registration for environmental management system and Products has Passed UL , CQC,CE, SGS Testing reports

FAQ

Q1: Can I start a sample order before I order more?

A: Sure, Heymed provide free sample if we have stock, customized sample need to be charged setup cost. We appreciate you asking us for a sample to check our quality.

Q2: What payment methods do you accept?

A: PayPal, T/T, Bank Transfer, Western Union and L/C

Q3: How is your factory doing regarding quality control?

A: Quality is priority. QC department with professional quality assurance specialist attaches great importance to quality control from the very beginning to the very end. Our factory has obtained Rohs, SGS, CE FCC,ISO9001:2008 authentication. Etc

Q4: Factory? Yes! Can I customize the items I like, such as print our own logo or modify the design?

A: Yes, we are a factory with more than 100 employees. We offer OEM/ODM service. Please contact us or our sales representative for details.

Q5: Delivery time and warranty? What shipping service will you use for my products?

A: Our lead time is around 2-4 weeks and we can offer 12 months warranty from delivery. We use DHL, Fedex, UPS, TNT, EMS as the customer.

Q6: Where is your factory located? How can I visit there?

A: Sure. We are more than happy to welcome you to Dongguan and show you around our workplace.