



公司简介

本公司专业生产各种医用电缆

产品广泛应用于

医疗设备

材料包括FEP、MPPO、TPV、PP、HDPE

等

产品

C 级产品

符合PE 标准

符合ISO、CCC、CE、TS

产品规格

FEP/FPA/ETFE	最高温度200℃
产品规格/型号	根据客户要求定制
材料	符合相关标准
TPEE	最高温度-50℃~100℃

联系我们

地址：广东省深圳市宝安区西乡街道...
 电话：0755-26000000

PRODUCTS APPLICATION

Portable color ultrasound cable

Portable Defibrillation Spring Cable

Portable Medical Color Ultrasonography
Diagnostic instrument cable

Color ultrasound machine probe silicone cable

Ultrasonic scaler handle silicone cable

Ultrasonic electric knife handle cable

Ultrasonic endoscope wire
Brain electrode cable

Electrocardiogram five-lead wire





1□□□□□□□□□□□□□□□□

PRODUCT DETAILS



01 Conductor

Choose high quality copper wire, good softness, low resistance, electricity Small transmission loss, long service life, tin plating on the surface Copper has better corrosion resistance and oxidation resistance.

Optional conductor:

- Tinned Copper
- Silver Plated Copper
- Copper Alloy
- Tinsel Material

02 Insulation

Adopt high quality teflon material, have Excellent electrical performance at high temperatures of 200 Working environment at -260°C and low temperature -100°C Long - term use, with flame retardant and resistance Chemical corrosion properties.

Optional Insulation:

- TPEE
- FEP
- MPPO
- TPU



03 Jacket

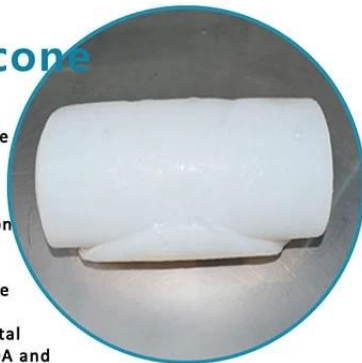
Choose Germany import high density compound Type a material with good mechanical properties Strength and wear resistance, flame retardant, ring Protect and compound RoHS standard.

Optional Jacket:

- TPU
- TPE
- TPEE
- SILICONE
- FEP/FPA/ETFE/PTFE
- TPV

04 Medical-Silicone

With German import medical grade silicone material, good physiological inert, organization won't produce harm to human body, high and low temperature resistance is strong, also won't deformation under Gao Qiangwen, also won't produce decomposition of harmful substances, biological aging resistance is strong, can be high temperature and high temperature disinfection sterilization, high environmental protection grade, can be cleared by the FDA and other biological detection

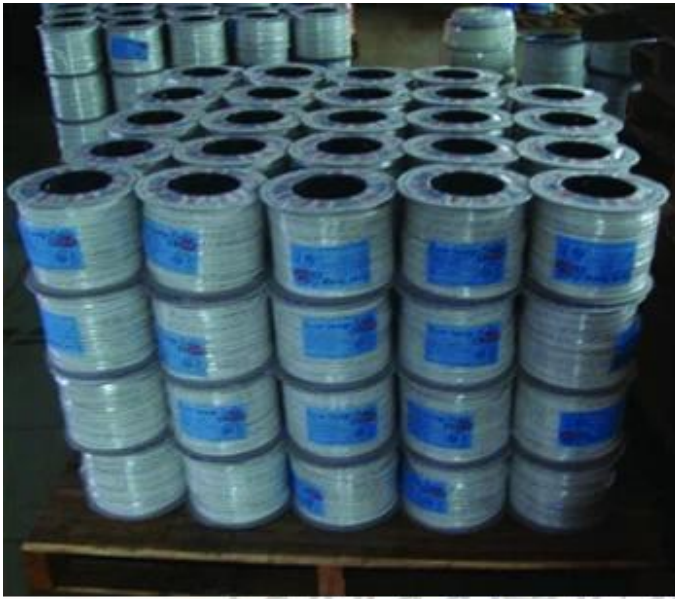




□□□□□□



3. 15 60 internationally





5



