

醫療用呼吸管加熱線

Medical Respiration tube heating wire

被提加铁器加铁成准统体, 对可以向加铁成路统统一统作用,可

Heating Respiration tube can be used with respiratory humidifier that is accessorized with temperature sensor

The combination can effectively transfer proper humidity to nationts. increase effectiveness of humidity therapy, and reduce the frequency of clearing waterlogged pipe, and thus lessen the workload of medical personnel.

技術資料 / TECHNICAL DATA

10 88 (011) - 2 ohm/M Conductor Resistance: 3 ohm/M 額定部形: 300V Rated Voltage: 300V

进序部第-80°C Temperature Range: 80 ° C 1019-00-023010-01010-0 Insulator: Medical Grade Polypropylene 導體: 合金總統統 Conductor: Alloy Spiral Wire

機線外徑D (mm)





合金發熱複雜

Molding Length

總長度 (M) Total Length

高品相核溶料 / Draduct C

| 料號 Part No. | 使用層級 Use Hierarchy | 完成外徑 Diameter OD (mm) | 捲線外徑 Outer Diameter D (mm) | 螺旋線間距 Helix Pitch (cm) | 成型長度 Molding Length (cm) | 總阻抗 Total Impedance (Ω) | 總長度 Total Length (M) |
|------------------------|-----------------------|-----------------------------|----------------------------------|------------------------------|--------------------------------|-------------------------------|----------------------------|
| VD-PS-311035 -04-11 | 嬰兒 Baby | 1.6 | 9.5~10 | 2 | 105 | 20 | 3.6 |
| VD-PS-311035 -04-12 | 孩童 Children | 1.6 | 9.5~10 | 2 | 125 | 22 | 4 |
| VD-PS-311035 -04-15 | 大人 Adult | 1.6 | 19~20 | 2 | 140 | 15 | 7 |
| VD-PS-311035 | 大人 | 1.6 | 19~20 | 2 | 140 | 18 | 7 |