P/N B-30-1000 Tin Plated Copper Wire Wrapping Tinned Copper Solid Cable Reel



DESCRIPTION

This stuff is called "wire-wrap wire" because it used to be used for wirewrapping high-speed digital circuits on a special kind of contact board. It's pretty rare to see wire-wrapping in these days of low-cost PCB fabrication but

pretty fare to see whe-wrapping in these days of low-cost PCB fabrication but the wire is still really handy for prototyping work. It's extremely thin ($^{\circ}$ · AWG!) so your wiring wont get bulky, and it is just stiff enough to hold its shape around corners. It's most commonly used for SMT rework ('oh man i swapped two pads') or repair ('ok let's bridge this via to that via to fix a broken trace') but it's also great when you need to get a signal from here to there through a small space.

"Wire Wrap" Thin Prototyping & Repair Wire - 305m $(\cdot: \varepsilon)$

Features

- Features flexible and insulation wrap wire, tin-plated copper breadboard jumper cable for test jig, jtag or any electronic test uses.
- It is mainly used for PCB testing wire or electronic components inside the connection wire.
- Widely used in household appliances, heating equipment, catering equipment, air conditioning, lighting, electronic equipment, electric products and automobile industry etc.
- Plastic spool will be provided together for better organizing.

Product Specification

Product Name : Wrapping Wire Withstand Temperature : 105C Wire Gauge : 30AWG Model: P/N B-30-1000 Material: Tin Plated Copper, Plastic Reel Size : 70 x 34mm / 2.7" x 1.3" (D*H) Total length: 305M/1000ft Outer diameter of single core wire : 0.55mm Diameter of Copper core: 0.25mm Temperature resistance: 80 degrees Material : PVC , Tin Plated Copper Color : Green Weight : 171g Package : 1 x Wrapping Wire

