

# 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 the wire is still really handy for prototyping work. It's extremely thin (30 AWG!) so your wiring won't 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 30 AWG (∴:ε∴)

## 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 : Brown

Weight : 171g

Package : 1 x Wrapping Wire

