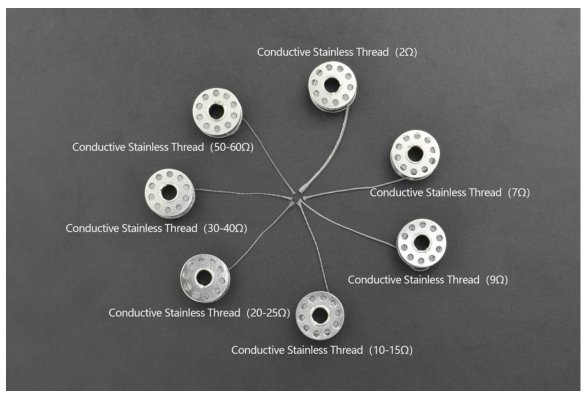
## **INTRODUCTION**

This is a smooth stainless steel fiber conductive sewing thread. It features small resistance, good thermal conductivity, high melting point, and high-temperature resistance. One roll has 35m sewing thread, and about 50-60 $\Omega$ per 1m. The diameter of the wire is 0.2mm. It can be used for making touchscreen gloves, anti-static clothing, wearable electronic equipment, anti-static brush, driving LED, and other small current electronic components.

Note: the thinner the wire, the more resistance it offers.



**Conductive Stainless Steel Sewing Thread Selection Guide** 

Name	Conductive	Conductive	Conductive	Conductive	Conductive	Conductive	Stainless Steel Conductive Sewing Thread (2Q) FIT0748
Image							
Features	resistivity 2. 650°C high- temperature resistance, 1350°C melting point 3. Safe to	stable resistivity 2. 650°C high- temperature resistance, 1350°C melting point 3. Safe to wash and	stable resistivity	stable resistivity 2. 650°C high- temperature resistance, 1350°C melting point	stable resistivity 2. 650°C high- temperature resistance, 1350°C melting point 3. Safe to	1. Small resistance and stable resistivity 2. 650°C high- temperature resistance, 1350°C melting point 3. Safe to wash and reusable	1. Small resistance and stable resistivity 2. 650°C high- temperature resistance, 1350°C melting point 3. Safe to wash and reusable
Resistance (Ω)	50-60Ω	30-40Ω	20-25Ω	10-15Ω	9Ω	7Ω	2Ω
Thread Diameter (mm)	0.18-0.2mm	0.27-0.3mm	0.33mm	0.42mm	0.45mm	0.5mm	0.96mm
Thread Length/Roll	37-45m/Roll	20-27m/Roll	13-18m/Roll	9-11m/Roll	7m/Roll	5m/Roll	1m/Roll
Application	Telefingers gloves, anti-static clothing, wearable electronic devices, anti-static brushes, driving LEDs and other low-current electronic components, etc.						
Note	The smaller the resistance value, the thicker the thread, so the length of each roll of these models is different						

## **FEATURES**

Low resistance and stable resistivity
High-temperature resistance 650°C, melting point 1350°C
Safe to wash, reusable
SPECIFICATION

Wire Resistance:  $50-60\Omega/m$ 

Length: 35m Diameter: 0.2mm

## **SHIPPING LIST**

· Conductive Stainless Thread (50-60 $\Omega$ ) x1