### TECHNICAL DETAILS

• Length: 2 meters / 78.7"

• Outer Diameter: 0.8mm / 0.03"

• Resistance: 331 Ω/Km

• Current Handling Capability: ~0.8 A (depends on length and voltage!)

• Temperature Range: -60°C ~ 200°C

• Nominal Voltage: 600V

• Weight: 2.4g



#### **LEARN**



Ultrasonic Ruler 3D Printing, LED and sensors equals ray blaster!



DIY Pocket LED Gamer - Tiny Tetris! Fun with 16x8 pixels!



MASLOW: an Open WiFi Detector with Adafruit Pro Trinket and CC3000

Mini Adafruit System Locates Open Wireless



Animated Scrolling "Mario Clouds" TFT Jewelry

The peaceful background of your favorite game, now for you to wear



Ray Gun Blaster

Make a prop replica with sound FX and NeoPixel LEDs!



# Metal Inlay Capacitive Touch Buttons

Make pretty things you can touch and make bleepy noises



# Dash Hacking: Bare-Metal STM32 Programming

How to disassemble an Amazon Dash button and reprogram its STM32 processor!



Simple LED Unicorn Horn

Make a quick project for halloween!



NeoPixel GoPro Lens Light Illuminate your project build

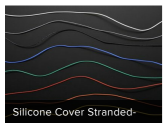
Downloaded from Arrow.com.





Labo Piano Light FX Customize your Nintendo Labo Piano with Circuit Playground Express!

### MAY WE ALSO SUGGEST...

























### DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

**SUPPORT** 

**DISTRIBUTORS** 

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"I'm an engineer. I see myself as a toolmaker and the musicians are my customers... They use my tools" -Robert Moog



ENGINEERED IN NYC Adafruit ®

