

[Products ▼](#)[Where To Buy](#)[Test Lead Builder](#)[Product Releases](#)

Search...

[Cables & Wires](#) / [Test Lead Wire](#) / [CT4403](#)

## CT4403 : Test Lead Wire Color Pack

Silicone jacketed highly flexible, 18 AWG (0.75 mm<sup>2</sup>), 12 A, 2 meter long test lead wire in 6 color kit

The CT4403 offers six colors of 18 AWG (0.75mm<sup>2</sup>) wire, each 2 meters in length.

Together with Cal Test's extensive offering of Do-It-Yourself Banana Plugs, Jacks, and Alligator Clips, the test lead pack makes it easy to build just the right lead accessory for your projects.

Each lead features highly flexible silicone over 195 strands of bare copper center conductor. Together this provides one of the most flexible test lead wires on the market. You'll find nothing better for building Do-It-Yourself (DIY) test leads, patch cords, and test fixtures. As with a true test lead wire, the silicone jacket is fabricated thicker than standard hook-up wire and includes a white inner layer for a wear or damage indicator. With six different colors in one offering, you will have no difficulty keeping track of your multiple connections.

- 18 AWG (0.75 mm<sup>2</sup>) bare copper wire
- Double insulated silicone jacket
- Highly flexible stranded conductor (195 x 0.07 mm)
- White inner layer is wear and damage indicator
- Higher temperature rating vs. PVC: +180°C vs. +80°C
- 12 A capacity
- IEC rating: 1,000 V CAT IV
- RoHS 2 compliant



IEC Rating	1,000 V CAT IV
Current Max	12 A
Jacket Material	Silicone
Conductor Area	0.75 mm <sup>2</sup>
Wire Gauge	18 AWG
Stranding, # x Ø	195 x 0.07 mm
OD	3.7 mm (0.146")
Temperature	-60° to +180° C
RoHS 2 (2011/65/EU)	Compliant

[PRODUCT DRAWING](#)[RELATED PRODUCTS](#)

Model	Length	MSRP	Find Stock
CT4403	200 m	€30.00	<div><div></div>CONTACT</div>