Battery Test System



\$995.00

In Stock
Qty Available: 5
New From Surplus Stock

Open Web Page

https://www.artisantg.com/69400-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'
TECHNOLOGY CROUP

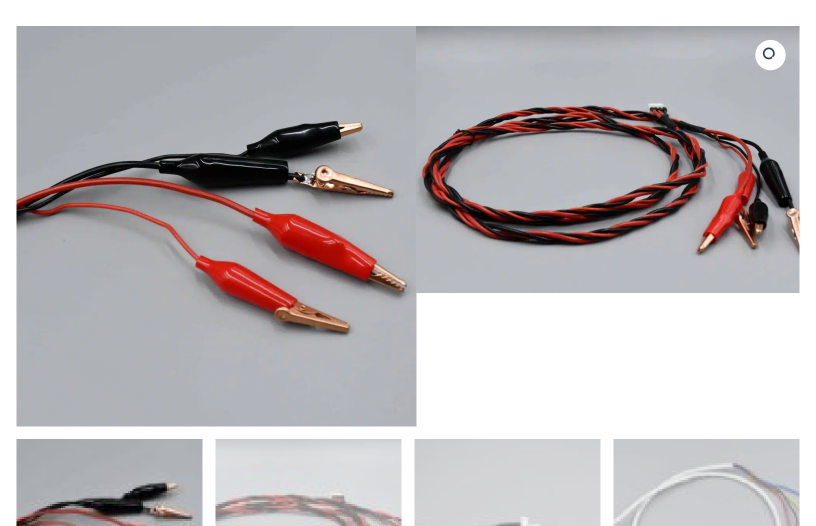
Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

4-electrode alligator clips



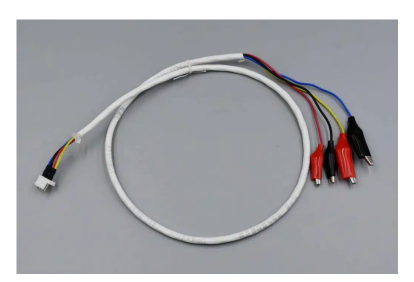
SKU: LT003-1

Description Additional information Reviews (0)

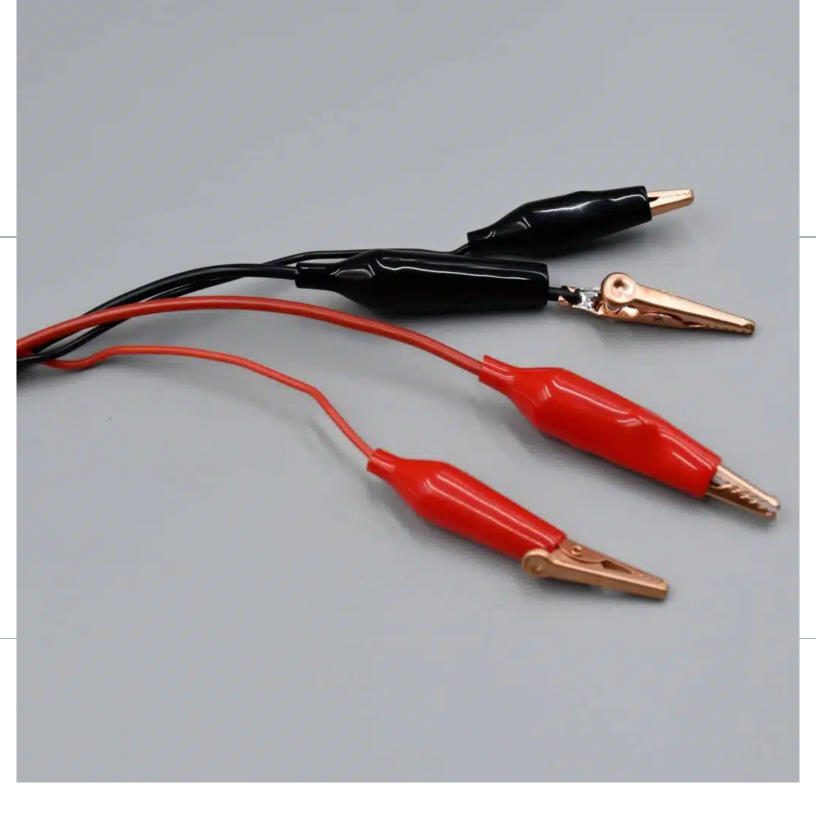
4-electrode alligator clips are used to connect batteries for CT3002A/CT3001A/CT2001A battery testers. Each is used together with an <u>aviation plug connector</u>.

The cable is ~3f or 9ft long. Price is for each cable with four clips. The default current rating is 5A. Custom cables can be made in various lengths and current ratings to withstand high and low temperatures.

4-wire Kelvin testing.







Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

