Tektronix / Faq / Differences between TCP202 and TCP202A

What are the differences between the older TCP202 and current TCP202A?

Question:

What are the differences between the older TCP202 and current TCP202A?

Answer:

Differences are:

- 1. The jaw size of TCP202 is 3.8 mm while the jaw opening for TCP202A is 5 mm.
- 2. The TCP202A is rated for 150 V Cat on bare wire.

This FAQ Applies to:

Product Series: Current Probes

Product:

FAQ ID 468406

View all FAQs »

About Company Help & Connect With Us Partners Tektronix Learning About Us Find a Partner 1-800-833- Careers We are the • 9200 measurement • Newsroom Contact insight Events • Us company Contact committed to **Technical** performance, support and

compelled by

Johnponda by possibilities. Tektronix designs and manufactures test and measurement solutions to break through the walls of complexity, and accelerate global innovation.

MORE **ABOUT** US

LEARN

Learning

- Center
- Blog

© 2022 TEKTRONIX, INC. | SitemapPrivacyTerms of use Call us at 1-800-833-9200

Feedback Cookies Settings