

Accessories for 35XX Series LCR Meters

TEGAM, Inc. • Ten Tegam Way • Geneva, Ohio 44041 PH (440) 466-6100 • FX (440) 466-6110 • <u>sales@tegam.com</u> www.tegam.com



2005B - Chip Tweezers (5ft)
Four-terminal tweezers make solid
connections to chip components in manual
sorting applications. Capacity of jaws is
12.7mm (0.5 in.). The 2005B Tweezers
include a 1.5m (5 ft) cable for connection to
the 3525 or 3550. Contact tips are
replaceable.



3510-Radial Lead Adapter
This sorting fixture allows for efficient four-wire measurement of leaded parts. The test fixture features spring action contacts for easy insertion and

removal of test components. For 3525 or 3550.



GPIB (IEEE-488) Cables 1583-3 – 1-meter GPIB buss cable 1583-6 – 2-meter GPIB buss cable 1583-9 – 3-meter GPIB buss cable



47422-Chip Tweezer Replacement Kit
Tweezer tips are intended to last 100,000 to
500,000 operations. An optional tip
replacement kit includes 12 replacement tips,
2 screws and 1 wrench.



47454 - Kelvin Klips

Kelvin Klips allow solid four-terminal, Kelvin connections to leaded components. The jaws are assembled with hardened gold-plated, beryllium copper, which ensures low contact resistance, low thermal emf to copper, high corrosion resistance, and long service life. An alligator clip is provided allowing connection of a passive guard. The assembly includes a 5 ft (1.5m) cable for connection to the 3525 or 3550.

NOTE: Under certain measurement conditions, Kelvin Klips can cause a loss of measurement accuracy. Fixtures 3510, 3511, or 2005B chip tweezers are recommended for the following component values:

C<100pF; L < 100 μ H; R > 1M Ω



3502 – BCD Interface BCD output for interface to handlers and other automated systems.



3501 – GPIB Interface for 3525 GPIB (IEEE-488)-compatible interface card. Field or factory installation.



3511 - Chip Test Fixture
Available for performing three terminal measurements on surface mount devices.
Connects directly to the front panel of the 3525 or 3550. Use the 3511 for medium and high impedance measurements.



KK100- Kelvin Klip™ Rebuild Kit
Kelvin Klip™ replacements for construction or repair
of Kelvin Klip leads.



3505 – GPIB Interface for 3550 GPIB (IEEE-488)-compatible interface card. Field or factory installation.

3525-900-01 – Instruction Manual Printed copy of the 3525 users manual.

3550-900-01 – Instruction Manual Printed copy of the 3550 users manual.

For a FREE Catalog Call 800-666-1010
Your Global Source for Test and Measurement Solutions