AC VANE RELAY TESTERS



MODEL NO. 16121



MODEL NO. 16397

The ULTRA-TECH'S MODELS 16121 & 16397 are a cut above anything in their class. These complete AC Vane Relay Testers come fully operational and housed in a durable, lightweight, water resistant, and field-tested railroad tough carrying case.

These models' proven track record ensure that operating characteristics of vital signal relays meet OEM specifications while meeting Federal Regulations.

Test The Ultra-Tech Way...

Models 16121 & 16397

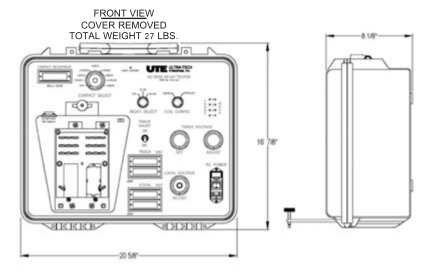
STANDARD FEATURES

- Completely self contained for shop & portable use.
- Coarse and fine controls for track voltage and current adjustments.
- Separate panel meters for displaying amps & volts for track and local readings.
- Selector switches for relay contact and coil configurations.
- Leveling system for accuracy.
- LED indication for relay contact position.
- Systems easily allow the 5 degree tilt test as recommended by OEM.
- Systems deliver 1 amp of current through selected relay contacts for measurement.
- Separate panel meter for displaying relay contact resistance in milli ohms.
- Toggle switch for inducing .06 ohm track shunt.
- Optional relay plug boards upon request.
- Field proven railroad tough carrying case.



Specifications

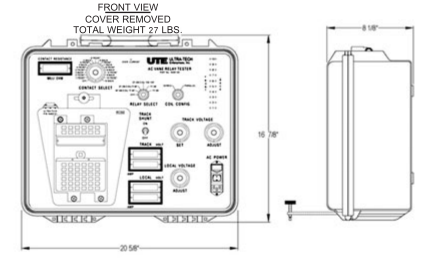
Model No. 16121



Model No. 16397

UTE products are manufactured in the USA.





Ultra-Tech Enterprises, Inc. is a specialized engineering; manufacturing and service company that provides onboard and portable testing equipment for public and private railways, transit operating authorities and railcar builders. As the innovators of testing equipment, we are continually creating answers for individual railroads and transit authorities. We assess each problem, design a custom solution and then share innovative technology to benefit the entire industry.

