



[Catalog Home](#)

Product Datasheet

CHANCE

T4032311 -- Kit, Phasing Tester



Chance Phasing Testers easily determine phase relationships and approximate voltage, line-to-line or line-to-ground. Each tester consists of two fiberglass poles with end fittings threaded for interchangeable probes. The probe fittings couple with a high-impedance component encased in each pole. To complete the test circuit, a 22-foot length of insulated flexible cable stores on the reel affixed to one pole and connects to the voltmeter on the other pole. Simple to operate, the probes can be brought into contact with the conductors appropriate for the meter to read phase-to-phase or phase-to-ground voltage. For convenience on different systems, toggle on dual-range units can switch calibration between the two scales on the meter face. Plus, it can improve readability for low-end values on the Hi scale. Switched to the Lo range, those values deflect the needle more to give more finite readings.

Product Specifications

Product Type	Instruments/Meters
Tool Type	Phasing Tester
Style	Analog Dial Kit
Line Voltage	5 & 16 kV
Material Type	Non-Standard
UPC Code	09635905965
Standard Package	1
Standard Package Unit	Each
Min Order Qty	1
Weight / Ea. lbs	27.5 lbs

Compressed Product Number

T4032311

[Catalog Home](#)



[Warranty Info](#) | [Trademarks](#) | [Terms of Use](#)

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.