

VACUUM TUBE VOLTMETER

HEWLETT - PACKARD MODEL 400D

1. GENERAL

1.01 This Addendum, Issue A supplements
Section 100-526-101, Issue 2.

1.02 The calibration method described in
Part 2 of the section should be used.
If it is found necessary to use the VTVM
for measurements on balanced (i.e., un-
grounded) circuits an isolation transformer

may be used between the VTVM and the circuit.
This must be capable of transmitting the
frequency used and the secondary must be
terminated in a resistance which will properly
terminate the circuit to be connected to the
primary. For instance, if it is desired to
use the VTVM to measure 5000 CPS in a 600 OHM
circuit, a 111C repeating coil could be used
with the secondary terminated in 600 OHM's.
The VTVM may then be used to measure across
the 600 OHM resistance.