

Calibration Certificate

Standard Calibration

Asset Number: STD355
Mfg/Model Number: HP 34401A
Serial Number: 1784A97546
Description: MULTIMETER
Customer: TESTMETRIC
605C CITE DES JEUNES
ST-LAZARE QC J7T 2A7
Customer P.O. : N/A
Certificate Number: 868249

This certifies that the above product was calibrated to manufacturer's specifications using applicable procedures and measurement standards traceable to recognized national standards laboratories.

- This calibration was performed at Testmetric
- This calibration was sub-contracted to an approved vendor, see attached certificate.

The Quality System of Testmetric is registered to the Quality System Standard ISO 9001-2008. Certificate Number CA09/55389. Testmetric is in compliance with ISO10012, ISO/IEC17025 and ANSI/NCSL Z540-1-1994

At planned intervals measurement standards are calibrated by comparison to or measurement against national standards. Supporting documentation relative to traceability is on file and available for examination upon request.

Unless otherwise indicated, the Test Accuracy Ratio (TAR) for each calibrated parameter is at least 4:1. This certificate cannot be reproduced except in full without written approval of Testmetric. This certificate pertains of only the asset listed above.

The recommended calibration interval is 12 Months.

Conditions of Calibration are as follows:

Temperature: 21.0°C **Humidity:** 33 %

Cal Procedure: AGI/34401A

Cal Date: 3 Apr 2012

Due Date: 3 Apr 2013

Calibrated By: PB

Quality

