

Certificate of Calibration

This is to certify that the test values of this product are within the tolerances as written in the Calibration Protocol. With a 95% confidence, the test values do not differ by more than measuring uncertainty MU from the true value.

The calibration has been conducted in conformance to ISO 9001.

Test values and measuring uncertainties are valid within the environmental conditions as written on the front page of the Calibration Protocol. The test equipment used for calibration is calibrated on a schedule and traceable to national and international standards. The user is obliged to have the model recalibrated at appropriate intervals. For more details see attached "guideline for determination of calibration intervals" (page 3/3).

Model	4015
Serial number	0889112
Date of calibration	26 Oct 2008
Calibration Certificate ID	4263A0003
Result sheet reference	Calibration Protocol/Ser.Nr. 0889112
Job number	DIGIMES
Authorized tester	Robert KOSCIESZA
Signature

The calibration was carried out by: DIGIMES Willtek Accredited Service Center
ul. Wilgi 36C
PL 04-831 Warszawa
Polska
+48 22 615 9457