

Calibration Certificate No. 415440

We certify that the below instrument meets or exceeds its published specifications at the points measured and has been calibrated using standards whose accuracies are traceable to national or international accepted standards, or have been derived by the ratio type of self-calibration technics.

This certificate may not be reproduced other than full.

Model	DTX-1200
Serial no.	8644005-8644006
Object	CABLE ANALYZER
Manufacturer	FLUKE
Inventory no.	-
Customer	AMK ARGUS MERIEKARTU KOMPANIJA RIGA LATVIA
Site no.	2640789
Number of pages	2
Date of calibration	14 Jul 08
Calibration due to	14 Jul 09
Calibrated by	S.W.M. Hovens

Seal



Head of laboratory

A handwritten signature in black ink, appearing to read 'G.J.J. Sprik', written over a horizontal line.

G.J.J. Sprik

Calibration Data Report

Certificate number: 415440

Calibration Date: 14 Jul 08

IDENTIFICATION:

Unit under test	DTX-1200
Serial number	8644005-8644006
Inventory number	-

CALIBRATION CONDITIONS:

Environmental temperature	(23.0 ± 3) °C
Relative humidity	(55 ± 20) %rh
Calibrated by	S.W.M. Hovens
Calibration location	Son

SUMMARY CALIBRATION INFORMATION:

Procedure	Completed
Failed test(s)	0
Outgoing status	Conform specifications
Remarks	

Please Note:

- The standards used are traceable to the national or international accepted standards;
- This calibration was performed according to our ISO9001:2000 quality manual FSM r1;
- If the unit under test is used under rough conditions we recommend to decrease the calibration interval period, the calibration interval (due date) is the responsibility of the end user;
- According to the Dutch norm 'Operation of electrical installations' NEN 3140/NEN-EN 50110-1 release 1998 paragraph 5.3.3.102.7 through 5.3.3.102.9, is a safety test not required. Therefore not performed.

Standards and test-equipment used for this calibration:

Model:	Serial no:	Asset no:	Due Date:	Certificate no:
FTE1895	5745014	WP0758	05 Jun 09	376356-34
DTX ARTIFACT SET 4	N.A.	WP1101	15 Feb 09	8666024:120