FLUKE ®

REP ALERT

17025 Accredited Reports of Calibration are now standard on most ECAL products

Fluke Calibration is announcing that effective January 2013 a 17025A Accredited Report of Calibration will be standard for most Electrical Calibration products from the Fluke Calibration group.

This change will improve the product value to our customers, simplify the ordering process, and improve consistency in what types of reports of calibration are standard with new products throughout the FCAL organization. (Many temperature and pressure products have accredited reports standard.)

To simplify orders for our ECAL products to our customers we have removed the need for a separate item number requirement and the associated extra charge for the 17025A report of calibration. These products will now have the best and most informative calibration report available as standard. One technical benefit is that measurement uncertainties will be included – which complies with the traceability requirements now promoted by the relevant international organizations.

With most products a US originated certificate will be shipped. This certificate is equal to European certificates as most accreditation bodies around the world have signed the ILAC agreement. In case a customer insists on having a country accredited certificate this can only be supplied at extra cost.

As a related step the Z540.1 compliant report of calibration alternative for new instruments will no longer be offered. The USA's Z540.1 standard has long been obsolete and formally discontinued. Most importantly the ISO 17025 reports that we now offer satisfy the Z540.1 requirements. (The service organization might continue to offer this obsolete type of report for the foreseeable future, but it is no longer an alternative for most new instruments.)

Please be aware that a few products will not have accredited calibration reports as standard. These products will continue to offer other types of reports because of various technical or market reasons or other limitations in our factories. For these few products accredited calibrations cannot be done as standard work – but will be offered as options to order for an added fee. The accompanying table shows which products will continue to have 17025 reports of calibration offered as options.

If you have any questions, please consult your Regional Sales Manager.

Joost Korthout @flukecal.com



Accreditation overview electrical calibration products EU27

Model #	Standard Calibration Report	Optional* Calibration Report
	Calibrators and Working Standa	ards
525B Family	Report with data	Any calibration is optional *
525B & 700P Pressure Modules	Report with data	Any calibration is optional*
1620 Series Monitors	Accredited Standard	
5080A + options	Accredited Standard	Special -C Model number
52120A	Accredited Standard	Special -C Model number
52120A/COIL3KA	Accredited Standard	Special -C Model number
52120A/COIL6KA	Accredited Standard	Special -C Model number
5320A Family	Accredited Standard	
5320A-LOAD	Accredited Standard	
5500A + options	Accredited Standard	
5500A/COIL	Statement of Calibration Practices	Accredited Optional*
5502A + options	Accredited Standard	
5502E + options	Accredited Standard	
5522A + options	Accredited Standard	
5700A + options	Accredited Standard	
5720A + options	Accredited Standard	
5725A Boost Amplifier	Accredited Standard	
5790A Family	Accredited Standard	
6100B Family	Accredited Standard	
6105A Family	Accredited Standard	
9100-200 Dual Coil	Statement of Calibration Practices	Accredited Optional*
9500B Series	Accredited Standard	
95X0 FLK Series	Accredited Standard	
9640A	Accredited Standard	
9640A-LPNX	Accredited Standard	
	Primary Standards	
720A	None	Accredited Optional*
732B	None	Accredited Optional*
734A	None	Accredited Optional*
742A Series	Accredited Standard	
752A	Statement of Calibration Practices	Performance Check is optional*
792A	Accredited Standard	Special -C Model number
908, 909, 910 & 910R	Accredited Standard	
A40 & A40A Series	Statement of Calibration Practices	Accredited Optional*
A40B Series	Accredited Standard	
	General DMMs and other instrun	nents
8508A + options	Accredited Standard	
8808A Family	Statement of Calibration Practices	Any calibration is optional*
8845A Family	Accredited Standard	
8846A Family	Accredited Standard	
Keithley Products	Traceable, no data	Any calibration is optional*

^{*}At additional fee