

Certificate 2190091		Based on a Recommended/ agreed on Cal interval of 12 Months			
Your Company Name		Test Date of Calibration	16 Jan 2019	The Recall Date is 16 Jan 2020	
Your Address					
Your City State Zip		PO Number Your PO Number			
Manufacturer	Fluke	Cal Loca	ation In Labo	pratory	
Model	73 III	Procedu	re 33K8-4	33K8-4-14-1-122015	
Description	Digital Multimeter	Technici	ian 10	Quality Assurance	
Serial Number	Serial Number	Tempera	ature 22 °C		
Asset Number	Your Asset Number	Humidity	/: 45 %		

Received Condition

Fail - The measured values of the equipment were observed out of specification at the points tested.

Returned Condition

Pass - The measured values of the equipment were observed in specification at the points tested.

Cleaned and Calibrated to Manufacturer's Specifications in accordance with the procedure listed above

Accuracy DC Voltage $\pm 0.4\%$ +1; AC Voltage $\pm 2.0\%$ +2 DC Current $\pm 1.5\%$ + 2; AC Current $\pm 2.5\%$ +2 Resistance $\pm 0.5\%$ +1 < 32M Ohms

Standards used in this Calibration

Asset Number	Model Number	Description	Recall Date	Trace Number
TR204	4808	Multifunction Calibrator	10 Dec 2019	1002212237
TR112	5500A	Multi-Product Calibrator	29 Dec 2019	2183022

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This Calibration is tracable to NIST, and supporting documentation relative to traceability is on file and available for examination upon request This Calibration is in Accordance with MIL Std. 45662A This Certificate shall not be reproduced, except in full, without written approval by TSE

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