

Certificate(s) of Calibration

Certificate Number 230116-08520-4250274

	An ISO 9001 regis	tered company.		REV: SVL 12/05/2018				
				Certificate Record1 of 1				
Printed	1/20/2023	Instrumer	t Identification	Calibration Date: Jan, 16 / 2023				
Company:				Recommended Due: Jan, 16 / 2024				
Address:				Temperature: (23+/- 5) DEG C				
	Model: 08520-PROG	RAMMABLE POWER SOUR	CE 2KVA	Humidity: (35+/-15) %RH				
	Serial: 4250274 Customer Instru		50274	Test Procedure #: 802-5001				
Tec	hnician: Robert Norde	een Order #:	S291993	Calibration Location: <i>Ikonix</i>				
Remarks: Instrument was calibrated according to manufacturer's specification.								

The instrument listed above has been calibrated using the standards traceable to the International System of Units (SI). Ikonix certifies that this instrument meets or exceeds manufacturer's tolerance limits as stated in the applicable test procedure (unless otherwise noted). The results reported below relate only to quantities of the item calibrated. There was no sampling used in this calibration.

Ikonix quality system is registered to ISO 9001:2015.

This certificate shall not be reproduced except in full, without the written approval of Ikonix.

Calibration Standards								
Inst ID#	Model No	Model Description	Cal Date	Due Date	NIST Traceability			
AR 677	PPA530	PPA530-3 PHASE POWER ANALYZER	07/12/2022	10/12/2023	FLUKE 6105A ELECTRICAL POWER STD S/N176162845 DUE CAL 06 APR 23			
AR 636	3458A	WIDEBAND VOLTMETER	01/20/2022	01/20/2023	1-14808593215-1 1-15602630882-1 1-14873843783-1			
AR 602	TM320	TEMPERATURE & HUMIDITY DATA LOGGER	07/08/2022	07/08/2023	2188910 THUNDER SCI DUAL PR HUMID GEN DUE CAL 07/31/22 2210965 THERMOHYGROMETER TM320 DUE CAL 01/31/23 2191690 THUNDER SCI DUAL PR HUMID GEN DUE CAL 10/31/22			