

ILLIANA INSTRUMENTATION

1831 Govert Drive Schererville, IN 46375 Phone (219)227-8788 Fax (219)515-6161

CERTIFICATE OF CALIBRATION

CUSTOMER:	MISCELLANEOUS DETAILS:	
Illiana Instrumentation Service	Date Received 3/30/21	
1831 Govert Drive	Certification Date: 3/30/21	
Schererville, IN 46375	Recalibration Date: 3/24/22	
	Cal. Number: 1216-033021	
	P.O. Number:	
	Location of Calibration: Lab	
	Detailed Results Attached: YES	
	Procedure Used: Fluke Procedure	

EQUIPMENT CALIBRATED		
MANUFACTURER:	Fluke	
MODEL:	725	
SERIAL NUMBER:	7624249	
ITEM NUMBER:	1216	
DESCRIPTION:	Calibrator	
CONDITION AS FOUND: Good, unless otherwise noted on reports		

STANDARDS USED/UNCERTAINTIES

Item 1546 Fluke 525B; Item 1205 HP34401A, SN 3146A01748

TEST CONDITIONS				
TEMPERATURE	70 Deg F.			
HUMIDITY	40%			
CERTIFIED BY: Paul	Drolla	TITLE: ISA CCST III	DATE3/30/21	
APPROVED BY:	Grava	TITLE: Asst. Quality Mgr	DATE3/30/21	

This certifies that the above equipment was calibrated using appropriate Illiana Instrumentation technical procedures. At planned intervals, Illiana Instrumentation standards are calibrated by comparison to or measurement against standards which are traceable to the SI units through the NIST or other recognized national measurement institutes or international standard bodies. The results in this report relate only to the item(s) calibrated. If so indicated above, detailed calibration results are attached to this certificate. These results are part of this certificate and this certificate shall not be reproduced except in full, without the written approval of Illiana Instrumentation. Any number of factors not under the control of the calibration laboratory may cause the calibration of the above item(s) to drift before the recommended recalibration date. Supporting documentation relative to traceability and technical procedures used is on file and is available for examination upon request and approval of our quality assurance manager. The above uncertainties represent an expanded uncertainty expressed at approximately 95% confidence level using a coverage factor of k=2. The date this report is signed constitutes the issue date. Pass/Fail criteria does not take into account measurement uncertainty.