



Follow-up Service Inspection Report S56211C230717142233

INSPECTION DETAILS			
Date:	2023-07-17	File Number.:	S5621
Responsible Office:	Santa Clara	Volume:	1C
Inspection Center:	720	CCN:	DAXW
Product Type:	US UL Automation Software	UL Rep Name:	Etay Noyman
Deliverable Type:	Listed	UL Rep ID:	32265
Party Site Number:	597497	Subscriber Factory No.:	428473-001
Manufacturer Name:	BOLD TECHNOLOGIES LTD	Factory Rep Name:	Mr. 1) Shaun Blair
Manufacturer Address:	4050 Lee Vance View, Suite 250 Colorado Springs, CO 80918	Factory Rep Phone:	719-593-2829, 129
		Factory Rep Email:	shaunb@boldgroup.com
Applicant:	BOLD TECHNOLOGIES LTD (597497) 4050 Lee Vance View, Suite 250 Colorado Springs, CO 80918 US		
Nature of visit:	Regular Inspection	Sample Status:	Samples not required
UL Marks Used?	No	UL Marks Removed?	No
Variation Notice Issued?	No	Specific Environmental Conditions Required?	No

PRODUCT DOCUMENTS/PRODUCTION READY VISIT

No products examined – Production Ready Visit

Authorization to use the UL Mark is contingent upon a regular countercheck of the products intended to be UL Labeled to ensure compliance to UL requirements. Since there was no completed UL Labeled production at the time of this inspection, **please notify your UL Field Representative (named on this report) as soon as the next production date or dates are known, so that a UL inspection can be conducted during production of UL Marked products.**

UL-OWNED EQUIPMENT CALIBRATION

No UL Owned IMTE used during inspection.

COMMENTS

Additional Comments	
Comments After Submission:	

In addition to the requirements specified in the applicable UL Services agreement and Follow-Up Service Procedure, UL further defines responsibilities, duties and requirements for both manufacturers and UL representatives in the document titled "UL Mark Surveillance Requirements" that can be located at www.ul.com/fus, and in accordance with the applicable terms and conditions of the document at www.ul.com/responsibilities. Manufacturers without Internet access may obtain the current versions of these documents from their local UL customer service representative or UL field representative. The Field Engineer is completing the inspections per Internal Procedure UL Mark Surveillance Program Policy Manual -ULID-004573.