Measurement Summary Sheet

Inspector	Peter Schmidt
Inspection Date	2024-01-11

This summary of measurements supports metrology traceability. This data extract is prepared for quality-control sign-off. This report presents the dimensional measurements and inspection results.

Item Code	TX-820V	VF-220D	HF-390A	NE-245A	VF-220D
Component	Plastic Rivets	Bearing 6202	Plastic Rivets	Hex Bolts M12	Hex Bolts M12
		ZZ			
Measurement	Width	Hole Ø	Thickness	Length	Width
Nominal	6.49	94.83	91.49	92.25	15.29
Observed	6.66	94.76	91.31	92.40	15.43
Delta	+0.17	-0.07	-0.18	+0.15	+0.14
Pass/Fail	PASS	PASS	PASS	PASS	PASS

Overall inspection summary indicates acceptable quality levels. Ensure all measuring tools were properly calibrated. This assessment reflects the latest metrology results.

Instrument Calibration Log:

Instrument	Serial No.	Last Calibration Date
Micrometer	54992	2024-10-26
CMM	55112	2025-05-02
Micrometer	44274	2025-01-29