## **Measurement Physical Environment**

## **PARMESS**

## MAM Cleanroom Measurement



In the following, all times are shown in local time with the corresponding UTC offset.

Print date: 09. Apr 2025 (Europe/Berlin (UTC +2:00))

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## **Protocol sheet**

Building: 10 Room: R02 Equipment No.: n.d.

Measure. point group: 1022 Demo Room Physical Environment

Description: Determination of room temperature and room humidity

Measuring device name	Measuring device type	Calibrated until			
DVH01	Hygrometer	30. Jul 2024			
DVT03	Temperature meter	30. Jul 2024			

MP Humidity DVH01 Humidity % 13. Jun 2024 09:50:36+02:00 jpublic 30.000 60.000 37.800 O n.d.   MP Temperature DVT03 Temperature °C 13. Jun 2024 09:50:29+02:00 jdoe 19.000 25.000 23.800 O n.d.	Measurement point	Measuring device name	Phys. quantity	Phys. unit	Measurement begin 1)	Measurer Participants	Min. 2)	Max. 2)	Measu- rement result		Comment measurer
	MP Humidity	DVH01	Humidity	%		jpublic	30.000	60.000	37.800	0	n.d.
	MP Temperature	DVT03	Temperature	°C		jdoe	19.000	25.000	23.800	0	n.d.

<sup>1)</sup>Time entries in local time + time difference to UTC

Overall result: O (Where O=Okay; C=Correction needed; R=Repaired; N=Not Found / Measured)

Measured by: Doe, John (jdoe)

Public, Jane (jpublic)

Participants: n.d. n.d.

Attachment to WO: 81145850 / Recertification acc. TVWI-29287

<sup>2)</sup> Acceptance criterion single measurement: Measurement result ≥ Min. AND Measurement result ≤ Max.