

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

Measurement point	Measuring device name	Phys. quantity	Phys. unit	Measurement begin 1)	Measurer Participants	Min. 2)	Max. 2)	Measurement result	Result 2)	Comment measurer
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.

1) Time entries in local time + time difference to UTC

2) Acceptance criterion single measurement: Measurement result \geq Min. AND Measurement result \leq Max.

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.