

Technician: BM

Model: 278

Range: 512 to 1100 HPA/MB

Part No: 2781500MA1B2BT1

Serial No: 7547828 Range: 512 to 1100 HPA/ Work Order: 39217 Nom. Output: 0.1 to 5 VDC

Date: 01/09/2023 Supply: 24vdc

CALIBRATION DATA

APPLIED PRESSURE (hPa)	TRANSDUCER OUTPUT (VDC)	PRESSURE CONVERSION (hPa)	ERROR (hPa)	EQUIPMENT UNCERTAINTY (hPa)
512.05	0.0998	511.98	-0.07	+/- 0.10
659.04	1.3285	659.42	0.38	+/- 0.10
806.03	2.5510	806.12	0.09	+/- 0.10
953.03	3.7722	952.67	-0.36	+/- 0.10
1100.04	5.0023	1100.28	0.24	+/- 0.10

AMBIENT CONDITIONS:

Humidity: 47.8 %RH Pressure: 1001.0 hPa

Temperature: 22.5 degree C

SPECIFICATIONS:

Accuracy Specification: +/- 0.6 hPa @ +20 degree C (+68 degree F).

NOTES:

- 1. This calibration was performed in compliance with ANSI/NCSL Z540-1-1994.
- 2. All errors are expressed in hPa.
- 3. Consult specification sheet for additional information.
- 4. This calibration is certified per N.I.S.T. traceable primary standards. Reference standard: I/N_00048-SN142-DHI_PPC3-100KA700KS/A100KS. Reference standard cal. date: 11/10/22.
- 5. This certificate may not be reproduced, except in full, without written approval from Setra Systems.
- 6. This calibration was performed using procedure P2781X. COMMENTS

RECERTIFIED, MAJOR RECAL.