



ADROIT6200

Pressure sensing platform

The ADROIT6200 is a high performance, robust pressure measurement device. It combines the best mechanical properties of micromachined silicon in a fully welded stainless steel 316L body with the latest digital processing capability to offer levels of accuracy, previously unavailable in a device of this type. It offers a full suite of pressure measurement including gauge, absolute and differential references and pressure ranges from 68 mbar to 350 bar.



Digital and Analogue

By using digital signal processing, the highest levels of performance over temperature are achieved. However, the final stage of processing converts the signal back into a conventional analogue output for easy interfacing to existing infrastructure. Fast ASIC technology ensures response times around 1 ms and fast switch on for pulse power operation. The digital processing also enables the replacement of mechanical adjustment to potentiometers with automatic calibration adjustment using an App.

Small and Robust

The highest-grade components are designed to withstand high levels of shock, vibration and temperature extremes. Components are welded into a small, convenient, 19 mm diameter package to offer best in class performance in the harshest environments.

Druck Expertise

Druck have used 50 years of experience to design the ADROIT6200. From the silicon processing, through the mechanical construction of the pressure sensing module and electronics design, to the selection of electrical connectors, each component's performance has been optimized to meet your requirements. Our team of experts can help you make the optimum product selection for your application.

Features

- Performance to 0.02% span BSL
- Pressure ranges from 68 mbar to 350 bar (1 to 5000 psi)
- Gauge, Sealed Gauge, Absolute,
 Barometric and Differential reference
- 4-20 mA, 20-4 mA and configurable voltage output
- Total accuracy up to 0.1% span
- Frequency response to 1 kHz
- Stainless steel 316L construction
- Operating temperature range up to -40 °C to +125 °C and survival from -55 °C to +150 °C

Measurement

Operating Pressure Ranges

Gauge ranges (g)

Zero and non-zero based ranges
Upper range Limit (URL): 68 mbar to 70 bar
Lower range limit (LRL): -1 to 35 bar
Span limit: for gauge depression ranges, Min URL is 0, span needs to be greater than 68 mbar.

Sealed gauge ranges (sg)

Zero and non-zero based ranges Upper range Limit (URL): 10 bar to 350 bar Lower range limit (LRL): -1 to 200 bar Span limit: Span must be greater than 50 % of the URL

Absolute ranges (a)

Zero and non-zero based ranges Upper range Limit (URL): 344 mbar to 350 bar Lower range limit (LRL): 0 to 175 bar Span limit: Span must be greater than 50 % of the URL. See Note 8 in ordering information.

Barometric (b)

Upper range Limit (URL): 1.3 bar Lower range limit (LRL): 350 mbar

Span limit: Span must be greater than 350 mbar

Wet-dry differential (WD)

Zero and non-zero based ranges Upper range Limit (URL): 68 mbar to 35 bar Lower range limit (LRL): -1 to 17.5 bar Span limit: Span must be greater than 50 % of the URL. See Note 8 in ordering information.

Wet-wet differential (WW)

Zero and non-zero based ranges Upper range Limit (URL): 344 mbar to 35 bar Lower range limit (LRL): -1 bar to 17.5 bar Span limit: Span must be greater than 50% of the URL

Over-pressure

The following pressure can be applied without causing a shift in calibrated accuracy:

- 6 x FS for ranges up to 700 mbar
- 2 x FS for barometric ranges
- 4 x FS for ranges up to 70 bar
- 4 x FS for ranges up to 350 bar (700 bar max)

For differential versions the negative side must not exceed the positive side by more than:

- 6 x FS for ranges up to 150 mbar
- 4 x FS for ranges up to 700 mbar
- 2 x FS for all other ranges up to a maximum of 15 bar

Differential line pressure maximum 70 bar

Containment Pressure

Form	Pressure Range	Containment Pressure
Gauge Absolute	≤70 bar	6 x FS
Barometric Sealed Gauge Differential (+ve port)	>70 bar, ≤350 bar	6 x FS (700 bar maximum)
Differential (-ve port)		Must not exceed positive port by more than 6 x FS (15 bar maximum).

Electrical Parameters

Outputs

- 4-20 mA
- 20-4 mA
- 0-5 Volts 3-wire non true-zero*
- Configurable: 3-wire voltage output versions within the range of 0 to 10 V with the following limitations:
 - Minimum span of 4 V
 - Maximum lower limit elevation equal to the span

Examples:

Valid	Invalid		
1 to 6 V	1 to 3 V (span too small)		
0.5 to 4.5 V	6 to 10 V (offset too large)		

Output voltage range can be specified to a resolution of 0.1 V

The output will respond to at least 110 % of the applied pressure

Supply Requirements

4-20 mA output

12-28 Vdc

20-4 mA output

12-28 Vdc

Voltage output

7-28 Vdc <3 mA

Supply voltage must be 2 V greater than the output voltage selected.

Insulation

Greater than 100 M Ω at 500 Vdc.

Power On Time

From power on to a stable reading within specification Less than 30 ms.

^{*} Non true-zero, the output will saturate at <50 mV.

Performance Specification

Accuracy

Including zero and span setting accuracy, NLH&R and thermal error:

Total Accuracy % of Span		NLH&R (Non-linearity Hysteresis and Repeatability) at 23 °C	
Premium	0.10	0.02 % Span BSL (Best Straight Line)	
Improved	0.20	0.04 % Span BSL	

Values increase pro-rata for pressure spans less than 1000 mbar and double for barometric ranges.

Response time

Less than 1 ms

Resolution

0.01 % FS span

Stability

Long-term stability 0.05 % Span/year typical (0.1 % Span/year max), increasing pro-rata for pressure ranges below 1 bar.

Line pressure effects (differential versions only)

- Zero Shift <±0.03 % Span /bar of line pressure
- Span shift <±0.03 % Span /bar of line pressure
- Effects increase pro-rata for differential ranges below 700 mbar

Orientation sensitivity

Gauge, absolute, and wet-dry differentials

Units are calibrated mounted pressure connection down. Output will change by less than 1 mbar /g which can be zeroed out during calibration

Wet-wet differentials

Units are calibrated with the positive port down. Output will change by less than 5 mbar/g which can be zeroed out during calibration.

Vibration and shock

Sinusoidal Vibration to DO-160G Curve W. 5 to 2000 Hz, 30 a peak

Random vibration to DO-160G Cat. R (robust) Curves D1+E1. 10 to 2000 Hz, peak ASD 0.16 g²/Hz.

Random vibration to BS EN 61373:2010. 5 to 250 Hz, peak ASD 6.12 g^2/Hz .

Shock, 1000 g half-sine for 1 ms.

Physical Specifications

Environmental protection

See Electrical connectors section.

Mass

60 g approx.

Operating temperature range

See Electrical connectors section.

Pressure media compatibility

Fluids compatible with stainless steel 316L and Hastelloy C276.

Not suitable for media that has an oxygen concentration >21% or other strong oxidizing agents. This product contains materials or fluids that may degrade or combust in the presence of strong oxidizing agents.

Enclosure materials

Stainless steel 316L body.

Connector type	Material for TB temp range	Material for TD temp range
Polyurethane cable (metal crimp)	Polyurethane	Not available
Raychem cable (metal crimp)	Raychem	Raychem
MIL-C-26482	PBT, Brass H62	Glass, Gold plated nickel
M12x1 Male 4-pin	Nylon 6, Brass H62	Glass, Alloy52
Micro-DIN (9.4 mm pitch)	Nylon 66, Tin plated Brass, Copper Alloy	Not available

Pressure connectors

- PA: G1/4 Female
- PB: G1/4 Male Flat
- PC: G1/4 Male 60° Int Cone
- PE: 1/4 NPT Female
- PF: 1/4 NPT Male
- PG: 1/8 NPT Male
- PJ: M14 x 1.5 60° Int Cone
- PK: M12 x 1 Male 60° Int Cone
- PS: 1/4 Swagelok Bulkhead
- PT: G1/4 Male Flat Long
- P14: M8 x 1 Male
- P18: M10 x 1 Male
- P22: 7/16-20 UNF male 74° Ext Cone
- P33: 7/16 UNF Female
- P60: M12 x 1.5 Int. Cone
- P61: G1/4 Female with Wire Lock
- RA: 1/4 VCR Female
- RC: G1/4 Male Flat Cross Bore
- RF: 1/4 VCR Male
- RQ: NW16 Flange
- RZ: 1/4-28 UNF LH THD 58° Cone

Pressure connection dimensions are detailed in document "ADROIT6200 Pressure Connectors" available on Druck.com.

Electrical connectors

Description	IP Rating	Location	Operating Temperature	
Description		Location	Min	Max
Polyurethane cable (metal crimp)	IP65	Indoor	-40 °C	+80 °C
Raychem cable (metal crimp)	IP65	Indoor	-55 °C	+125 °C
MIL-C-26482 (6 pin Shell size 10)	IP65/67**	Outdoor	-55 °C	As compensated temperature*
M12x1 Male (4 pin Type A coded)	IP65/67**	Outdoor	-55 °C	As compensated temperature*
Micro-DIN (9.4 mm pitch)	IP65	Indoor	-40 °C	+80 °C

^{*}Note: Units with a compensated temperature range up to 125 °C will withstand short periods operating at temperatures up to 150 °C. Exposure to temperatures above 125 °C will shorten operating life.

Connections

Electrical Connection	Option Code	Connections	4-20 mA	Voltage Output
Polyurethane Cable	1	Red	+ve Supply	+ve Supply
		Yellow	-	+ve Output
		Blue	-	-
		White	-ve Supply	0V Common
		Orange	-	-
		Black	-	-
		Cable Screen	Case	Case
Raychem Cable	2	Red	+ve Supply	+ve Supply
		White	-	+ve Output
		Green	-	-
		Blue	-ve Supply	0V Common
		Black	-	-
		Cable Screen	Case	Case
MIL-C-26482	6	Α	+ve Supply	+ve Supply
		В	-ve Supply	+ve Output
		С	-	-
		D	-ve Supply	0V Common
		E	-	-
		F	-	-
Micro-DIN	D	1	+ve Supply	+ve Supply
(9.4 mm pitch)		2	-ve Supply	0V Common
		3	-	+ve Output
			Case	Case
MIL-C-26482	MIL-C-26482 E		-	+ve Supply
Alt Wiring		В	-	0V Common
		С	-	+ve Output
		D	-	0V Common
		E	-	-
		F	-	-
M12x1 Male 4-pin	G	1	+ve Supply	+ve Supply
·		2	-	+ve Output
		3	-ve Supply	0V Common
		4	-	-
M12x1 Male 4-pin	w	1	+ve Supply	+ve Supply
Alt Wiring		2	-ve Supply	0V Common
		3	-	-
		4	-	+ve Output

CE Conformity

- RoHS Directive 2011/65/EU
- Pressure Equipment
 Directive 2014/68/EU Sound

 Engineering Practice
- EMC Directive 2014/30/EU
- BS EN 61326-1: 2013:
 Electrical Equipment for
 Measurement, Control and
 Laboratory Use
- BS EN 61326-2-3: 2013: Particular Requirements for Pressure Transducers
- BS EN 50121-3-2: 2016+A1: 2019: Railway applications

 Electromagnetic
 compatibility – Rolling
 stock – Apparatus. 4-20 mA
 version only.

^{**}Note: IP65 for temperature range -20 °C to +80 °C and IP67 for temperature range -55 °C to +125 °C.

Ordering Information

1. Select model number

Product Series ADROIT6 ADROIT6200 Diameter and Material 19 mm stainless steel **Electrical Connector** Polyurethane Cable (metal crimp) 2 Raychem Cable (metal crimp) 6 MIL-C-26482 Bayonet Note 1 D Micro DIN (9.4 mm Pitch) Note 2 MIL-C-26482 Bayonet alternative wiring Note 1 Ε G M12 x 1 4-Pin Note 1 M12x1 Male 4-Pin alternative wiring Note 1 **Electronics Option** 2 4 to 20 mA 0 to 5 Volts 3-wire 4 5 Configurable Voltage 3-wire R 20 to 4 mA Compensated Temperature Range -20 to +80 °C -40 to +125 °C TD Note 3 **Accuracy A2** Improved А3 Premium Note 4 Calibration CD Total Precision and Zero and Span Data **Hazardous Area Approval** H0 None **Pressure Connector** PA G1/4 Female PB G1/4 Male Flat PC G1/4 Male 60° Int Cone PE 1/4 NPT Female **PF** 1/4 NPT Male PG 1/8 NPT Male PJ M14 x 1.5 60° Int Cone PK M12 x 1 Int Cone 1/4 Swagelok Bulkhead Note 7 G1/4 Male Flat Lona **P14** M8 X 1 Male Note 7 P18 M10 X 1 Male **P22** 7/16-20 UNF Male 74° Ext Cone **P33** 7/16-20 UNF Female P60 M12 x 1.5 Int. Cone Note 7 P61 G1/4 Female with Wire Lock Note 5 Note 7 1/4 VCR Female Note 7 RC G1/4 Male Flat Cross Bore Note 5 1/4 VCR Male Note 7 RF NW16 Flange Note 6 Note 7 1/4-28 UNF LH THD 58° Cone Note 5 Note 7 RΖ

Note 1: Mating connector not supplied. (see Accessories, section 3). Note 2: Mating connector supplied. (see Accessories, section 3).

TB

Note 3: TD compensated range is only available for connector options 2, 6, G or W.

ADROIT6

Note 4: Premium Accuracy is not available if TD compensated temperature range is selected.

Note 5: This connection is only available on pressure ranges between ≥ 10 bar and ≤ 350 bar.

PΑ

Note 6: This connection is only available on pressure ranges up to <10 bar.

(Example Configuration)

Note 7: This connection is not available with differential pressure ranges.

2. State pressure range and units: e.g. 0 to 10 bar, -5 to +5 psi Note 8

Unit options are:

Symbol	Description	Symbol mH_2O inH_2O ftH_2O	Description
bar	bar		metres water
mbar	millibar		inches water
psi	pounds/sq. inch		feet water
Pa hPa kPa MPa mmH ₂ O cmH ₂ O	Pascal hectoPascal kiloPascal MegaPascal mm water cm water	mmHg inHg kgf/cm² atm Torr	mm mercury inches mercury kg force/sq. cm atmosphere torr

Note 8: For ranges greater than 10 bar the zero offset needs to be less than 50% of the span.

3. State pressure reference: e.g. gauge

Reference options are:

- gauge
- absolute
- barometric
- · sealed gauge
- · wet-dry differential
- wet-wet differential

4. Electrical Connector options 1 and 2: State cable length and units: Integer values only in ft or m.

- Minimum cable length: 1 m (3 ft)
- Maximum cable length: 3 m (10 ft)

5. Electronics option 5: State output at minimum and maximum pressure: e.g. output 0.5 to 4.5 V

Request a quote here: http://bit.ly/Adroit6000contactus



Accessories (to be ordered as separate line items)

1. ADROIT6200 Interface box part number: ADROIT-Interface



The interface is used with a Windows-based PC or an Android device (laptop, tablet or phone). It enables the user to make small adjustment to the zero and span settings of the sensor for calibration purposes. It is supplied with a USB lead to USB-C (Android device) or USB-A (Laptop).

2. Test leads

Set of 2 off 4 mm leads and crocodile clips for connection to the ADROIT6200 sensor are available. Part Number: 209-359. 2 sets are required for calibration.

3. Mating connectors

For MIL-C-26482 Bayonet Part Number 163-009
 For M12 x 1 4-Pin Part Number 149M7393-1

For Micro DIN (9.4 mm Pitch)
 Part Number 192-257-01 (one supplied with each sensor)

4. Cable Assemblies

A made up electrical connector with a length of cable terminated in solder tinned wires.

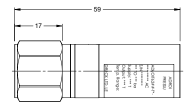
(1) Select Part Number **Main Product** UNIKCABLE Cable Assembly **Electrical Connector** 6 MIL-C-26482 Bayonet D Micro DIN (9.4 mm Pitch) G M12 x 1 4 Pin Cable Polyurethane Cable 1 Raychem Cable **UNIKCABLE** 6 -2 (Example Part Number)

(2) State Cable length and units (Integer value only)

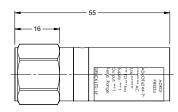
Minimum length 1 m (3 ft)
Maximum length 200 m (600 ft)
Example: UNIKCABLE-6-2 5 m

Mechanical Drawings

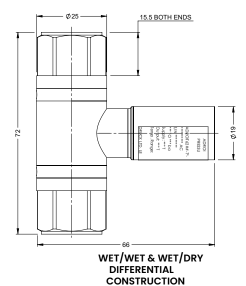


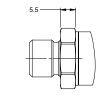


LOW PRESSURE CONSTRUCTION (PRESSURE RANGES: <10 bar)

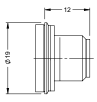


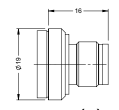
MEDIUM PRESSURE CONSTRUCTION (PRESSURE RANGES: ≥10 bar to ≤350 bar)





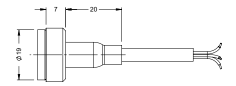
MALE PRESSURE CONNECTION



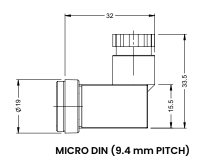


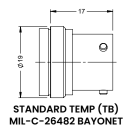
HIGH TEMP (TD) M12x1 4-PIN

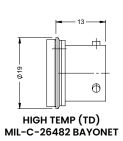
STANDARD TEMP (TB) M12x1 4-PIN



POLYURETHANE/RAYCHEM CABLE







Copyright 2023 Baker Hughes Company. All rights reserved. This material contains one or more registered trademark of Baker Hughes Company and its subsidiaries in one or more countries. All third-party product and company names are trademarks of their respective holders.

BHCS39260 920-699D

(11/2023)



druck.com