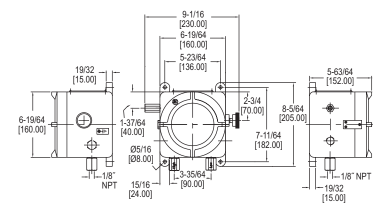




ATEX/IECEX APPROVED 1823 DIFFERENTIAL PRESSURE SWITCH The 1823 in Flame-Proof ATEX/IECEX Enclosure





Essential for industrial environments, the Series AT21823 ATEX/IECEx Approved 1823 Differential Pressure Switch combines small size with 2% repeatability. Set point adjustment inside the switch allows for set point settings across 9 ranges from the low of .07 in w.c. to a maximum 85 in w.c. differential pressure. Series AT21823 flame-proof enclosures are available in aluminum and are ideal for low pressure hazardous area applications. Various housing options such as an overpressure relief valve or external set point adjustment knob are available. External set point knob allows adjustment without opening the enclosure.

FEATURES/BENEFITS

- · Compact size and repeatability, provides a high-value switch for many industrial
- · External set point knob provides easy access that simplifies making adjustments without opening enclosure
- · Flame-proof enclosure protects the device in hazardous areas

APPLICATIONS

- · Hazardous area pressure switch
- · Process applications
- · Mechanical equipment control

Attention: Check local safety rules and warnings on unit and manual for a correct use of the instrument in hazardous area.

SPECIFICATIONS

Service: Air and non-combustible, compatible gases

Wetted Materials: Consult factory.

Temperature Limits: -30 to 180°F (-34 to 82.2°C); 1823-00, -20 to 180°F (-28.9 to

82.2°C) (Note: Product temperature limits differ from case).

Pressure Limits: 10 psig (68.95 kPa) continuous, 25 psig (172.4 kPa) surge.

Switch Type: SPDT. Repeatability: ±2% FS.

Electrical Rating: 15 A @ 120-480 VAC, 60 Hz. Resistive 1/8 HP @ 125 VAC, 1/4

HP @ 250 VAC, 60 Hz. De-rate to 10 A for operation at high cycle rates.

Mounting Orientation: Diaphragm in vertical position.

Set Point Adjustment: Screw type inside mounting spud internal to switch.

External set point adjustment knob optional.

Enclosure Rating: IP66. IP65 with option OPV, overpressure relief valve or

external set point adjustment knob. Housing Material: Aluminum.

Finishing: Texture epoxy coat RAL7038.

Process Connections: 1/8" NPT female brass (SS optional). In presence of

acetylene it is necessary to use SS.

Electrical Connections: Two 1/2" NPT female. Cable gland not included.

Weight: 11.9 lb (5.4 kg).

ATEX Certificate: BVI 14ATEX0072.

Agency Approvals: ATEX Compliant (€ 1370 W II 2G Ex d IIC T6 Gb / II 2D Ex tb IIIC T85°C Db, -60°C≤Tamb≤+60°C IECEx Compliant: Ex d IIC T6 Gb / Ex tb IIIC

T85°C Db.

MODEL CHART									
Example	AT21823	-00	-A	0	K1	1	Х	T2	AT21823-00-AOK11XT2
Series	AT21823								ATEX/IECEx approved 1823 differential pressure switch
Range		00							.08 to .22 in w.c. (18 to 56 Pa)
		0							.15 to .5 in w.c. (38 to 127 Pa)
		1							.3 to 1 in w.c. (76 to 254 Pa)
		2							0.5 to 2 in w.c. (127 to 508 Pa)
		5							1.5 to 5 in w.c. (381 to 1270 Pa)
		10							2 to 10 in w.c. (.5 to 2.5 kPa)
		20							3 to 22 in w.c. (.76 to 5.6 kPa)
		40							5 to 44 in w.c. (1.27 to 11.17 kPa)
		80							9 to 85 in w.c. (2.28 to 21.6 kPa)
Housing Material			Α						Aluminum
Cover				В					Blind
				0					Glass top cover
Set point					K1				Without external set point adjustment knob
Adjustment					K2				With external set point adjustment knob
Process						1			1/8" NPT female brass ports
Connection						2			1/8" NPT female SS ports
Overpressure							Χ		Standard without overpressure relief valve
Plug							OPV		Overpressure relief valve
									Material same as ports
Tag								T2	SS information label

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov