

# AT102-1800

Differential pressure switch for low ranges ATEX/IECEx Exd



Repeatability  $\pm 2\%$ 

ATEX	<ul> <li>C€ 0477</li> <li>II 2G Ex db IIC T5, T6 Gb -60°C ≤Ta ≤+50°C (T6) -60°C ≤Ta ≤+60°C (T5)</li> <li>II 2D Ex tb IIC T75 °C Db</li> <li>Certificate: EPT 19 ATEX 3192 X</li> </ul>					
IECEx	Ex db IIC T5, T6 Gb -60°C $\leq$ Ta $\leq$ +50°C (T6) -60°C $\leq$ Ta $\leq$ +60°C (T5) Ex tb IIIC T75°C Db Certificate: IECEX EUT 19.0014X					

### Specification

Service:	air and compatible clean and dry gases.
Wetted materials:	consult factory (silicon rubber diaphragm).
Stability:	$\pm$ 1% f.s. year
Temperature limits:	-30 to 180°F (-34 to 82,2°C): for 1823-00: -20 to 180°F (-28,9 to 82,2°C)
	Case: -76 to 140°F (-60 to 60°C)* T5
	(-60 to 50°C) T6
Pressure limits:	see table 2
Switch:	SPDT type
Ripeatability:	±2%.
Electrical rating:	15A @ 120-480 Vac, 60 Hz, Resistive 1/8 HP @ 125 Vac, 1/4 HP @ 250 Vac, 60 Hz.
	Derate to 10 A for operation at high cycles rates.
Electrical wiring:	3 screw type, common, normally open and normally closed.
Set point adjustement:	internal.
Mounting orientation:	diaphragm in vertical position.
Housing material:	alluminium (optional stainless steel).
Finishing:	texture epoxy coat RAL7015 (aluminum case)
	RAL 5015 (top cover)
Process connections:	1/8" female NPT brass (stainless steel optional).
Electrical connection:	2 x 1/2" NPT F standard (supplied without cable gland).
Dimensions:	see drawing below.
Weight:	from 5,8 to 15,5 Kl

\* Operating ambient temperature is defined also according to the options and pressure instrument choosed.

CAUTION FOR USE ONLY WITH AIR OR COMPATIBLE GASES! CONTACT FACTORY FOR USE WITH GASES, OTHER THAN AIR AND NITROGEN.

#### IMPORTANT NOTES FOR INSTALLATION:

Cables must be fitted through 1/2" NPT cable gland or Atex/IECEx conduit (not supplied with instrument).

Make sure after cabling to close tight cover and cable gland, in order to keep IP66 rating (only without venting valve).

Open cover only after de-energising instrument.

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

## 1. Model configuration

CODE	AT102 -		1	1823	-		1		•		•		•		-	
Case material	Aluminum	А														
	Stainless steel	S														
Dwyer model	1823			1823												
Ranges	0.08 - 0.22 inch W.C. (18 - 56 Pa) (Suggested VL0 or VL1)				00											
	0.15 - 0.5 inch W.C. (38 - 127 Pa) (Suggested VL0 or VL1)					0										
	0.3 - 1.0 inch W.C. (76 - 254 Pa) (Suggested VL0 or VL1)					1										
	0.5 - 2.0 inch W.C. (127 - 508 Pa) (Suggested VL0 or VL1)				2											
	1.5 - 5.0 inch W.C. (381 - 1270 Pa) (Suggested VL0 or VL1)				5											
	2.0 - 10 inch W.C. (0,5 - 2,5 KPa)					10										
	3 - 22 inch W.C. (0,76 - 5,6 KPa)					20										
	5 - 44 inch W.C. (1,27 - 11,17 KPa)					40										
	9 - 85 inch W.C. (2,28 - 21,6 KPa)															
Cover	Blind							В								
	Glass window							N/A								
Pressure port /	Brass									1						
venting valve material	Stainless steel								2							
* Pressure port/venting valve	STD pressure port 1/8" F NPT / no venting valve										VS0					
(check table 2 based on max static pressure)	LD pressure port 1/8" F NPT / no venting valve									VL0						
	STD pressure port 1/8" F NPT / STD venting valve									VS1						
	STD pressure port 1/8" F NPT / LD venting valve								VS2							
	LD pressure port 1/8" F NPT / LD venting valve									VL1						
Cable entry	1/2" NPT ANSI/ASME B1.20.1 12															
Other options	Stainless steel tag									T2						
	See "other options" - Possible more than one option															

\* STD pressure ports (flame arrestors) create higher delay in response time therefore suggested only for model bigger than 1823-5 (please see table 3).

OTHER OPTION	IS
B:	buna-n diphragm.
SF:	silicon free (included option "B").
BGAP:	microswitch.
GOLD:	gold contacts.
MIL:	mil switch.
BGAP:	microswitch.
GOLD:	gold contacts.

ACCESSORIES: Atex cable gland.

Dimensions may change without any advice.

## 2. Max static pressure admitted - Pressure ports and venting valve configuration

						Maximum pressure value with:					
		Simplified scheme of pressure port /	breathing d	evice (venting v	only one pressure port connected	both pressure ports connected					
	VS0		STD		None	10 kPa	10 kPa				
	VL0		LD	Enclosure breathing device	None	10 kPa	10 kPa				
Code	VS1	PRESSURE PORTS	STD		STD	20 kPa	15 kPa				
	VS2		STD	(venting valve)	LD	40 kPa	20 kPa				
	VL1		LD	varve)	LD	20 kPa	15 kPa				

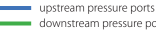
### 3. Time response graphs

#### **NEW "LD" FLAME ARRESTORS**

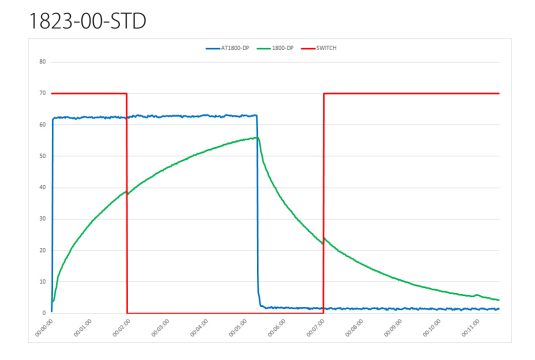
The use of flame arrestors introduce some time delay in switching of the relay especially for low range pressure switches. (1823-00 to 1823-5)

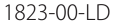
Comhas have developed a new Low pressure drop flame arrestor (LD series) that is MOUNTED always on 1823-00-/ 1823-0 / 1823-1 / 1823-2 / 1823-2 5 in place of STD series as this allow to have much faster response time of the switch

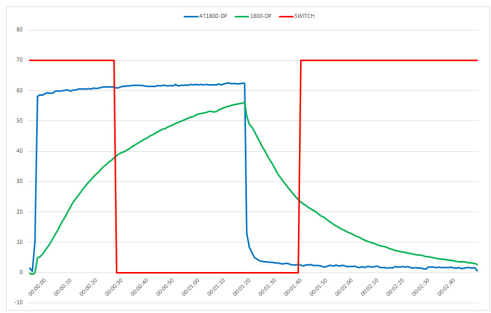
Following are some graphs with difference in response time between LD and STD series.



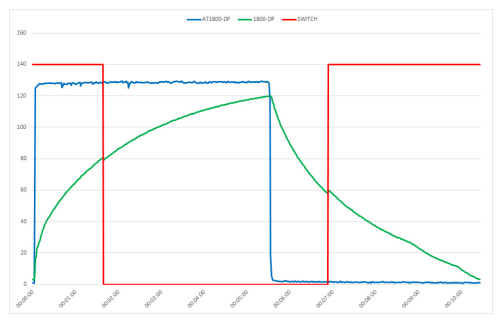
downstream pressure ports





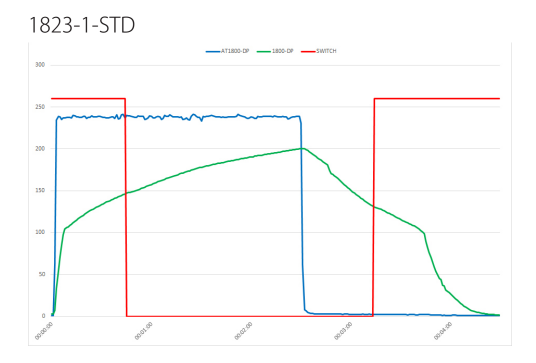






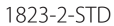
1823-0-LD



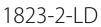




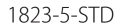




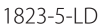










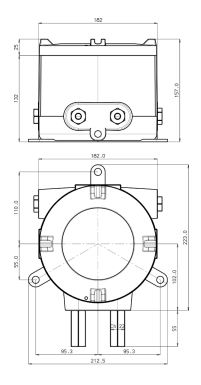




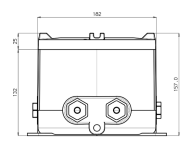
## Dimension

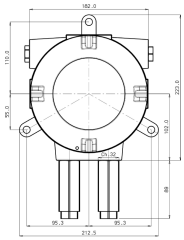
#### **Aluminum case**

VS0 STD pressure port/no venting valve

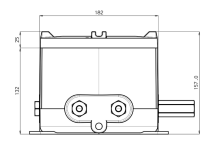


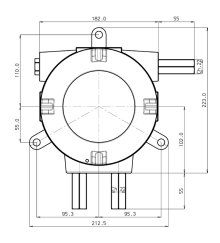
VL0 LD pressure port/no venting valve



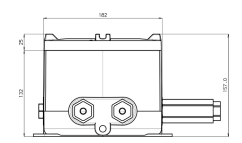


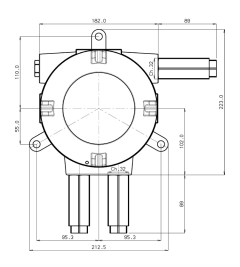




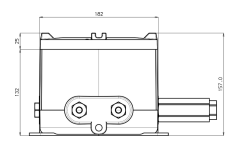


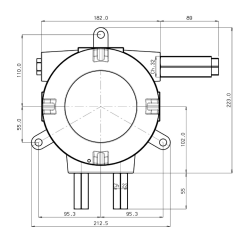
 $\begin{array}{c} VL1\\ \text{LD pressure port/LD venting valve} \end{array}$ 

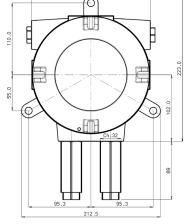




VS2 STD pressure port/LD venting valve



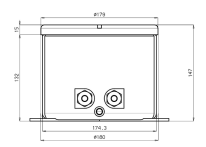


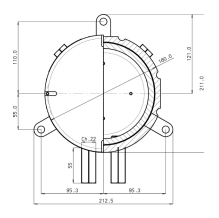


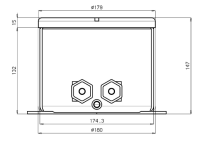
#### **Stainless steel case**

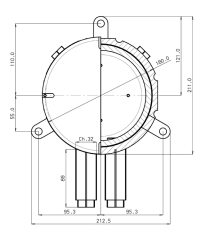
VS0 STD pressure port/no venting valve

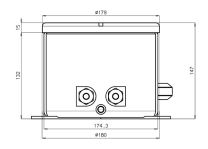
VL0 LD pressure port/no venting valve  $\underset{\text{STD pressure port/STD venting valve}}{\text{VS1}}$ 

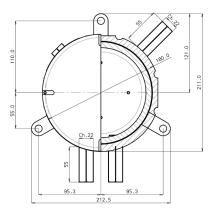




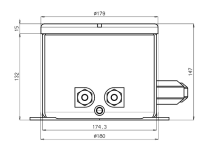


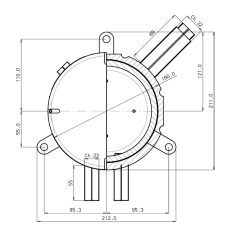






VS2 STD pressure port/LD venting valve





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AT102-1800-REV.01 Comhas can make variations to technical specifications or terminate production of items or services mentioned in this datasheet without any advice.

 $\frac{VL1}{LD \ \text{pressure port/LD venting valve}}$ 

