

PRESSURE TRANSMITTER

"Low Pressure Sensor – 24 mm Body Diameter"

BLT 22



Applications

- Pneumatic Systems
- Hydraulic Systems
- Machines Equipments
- Air Cooling Heating Systems
- Water Technologies
- Automation Applications

ATEK BLT 22 series Pressure transmitters offer high performance for demanding commercial and heavy industry applications.

Our products with piezoresistive working principle can be used in water, air, oil etc. applications.

The standard stainless steel housing with IP65 protection can work in harsh environments.

The BLT 22 series, which is not affected by electrical fluctuations and reverse connections due to over voltage and reverse polarity protection, has a long life.

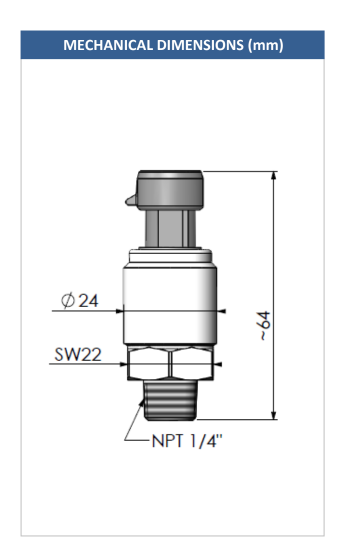
- Piezoresistive pressure sensor
- 24 mm body diameter
- Long-term excellent work
- Stainless steel case
- EMC and reverse polarity protection
- 4...20mA analog output

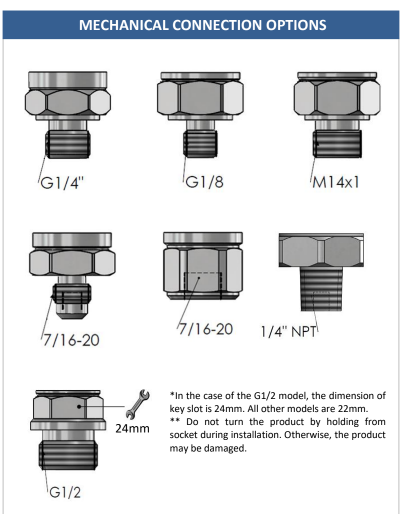
TECHNICAL SPECIFICATIONS						
Measurement Range	010Bar and 016Bar					
Measurement Type	Ambient pressure measurement as relative Air, Water, Oil, Non-explosive gases					
Working Principle	Piezoresistive					
Maximum Compressive Strength	200%F.S. *Can be 3 or 5 times.					
Oring – Sealing	Standard NBR, optional FKM(Viton) or EPDM					
Output Signal	420mA (2 Wire)					
Mechanical Connection	G1/4, G1/8, G1/2, NPT1/4, NPT1/8, NPT1/2, M14, UNF7/16X20M, UNF7/16X20F					
Supply Voltage	8 32 V _{DC}					
Operating Current	Maximum 30mA					
Accuracy	±%0,5 F.S @25° C					
Long Term Stability	±%0,3 F.S / year					
Response Time	1ms %10%90 nominal pressure					
Protection Class	IP65					
Operating Temperature	-40°C +85°C					
Ambient Temperature	-40°C +85°C					
Body	Stainless steel body - 1.4305 (AISI303) Optional stainless 316L or Titanium					
Electrical Connection	Models with socket DIN43650-A, DIN43650-C, M12, Packard or 3 x 0.14mm ² PVC cable (Optional PUR cable)					
Mounting / Tightening Torque	15 20 Nm					

F.S: Full Scale (working pressure range)

DS-BLT.002 Rev No:1

^{*} Product life will be shortened when more pressure is given than working pressure According to the product, it may be damaged at high pressure of 3-5 times





ELECTRICAL CONNECTIONS

			1 O 2 0	3			
		DIN D43650-A	DIN D43650-C	M12		PACKARD	WIRED
		S 30	S31	S12	S15	S32	
		PIN NO	PIN NO	PIN NO		PIN NO	COLOR
CURRENT OUTPUT	+Vcc	2	2	2	1	В	RED
	Analogue Output	1	1	1	3	А	BLACK

- * There are PVC (standard) or PUR (optional) cable options in the model with cable.
- ** On models with the PACKERD socket, the letter of pin numbers are 1(C), 2(B), 3(A).

DS-BLT.002 Rev No:1

ORDER CODING

Output Signal

A: 4-20mA (2-wire) (standard)

* Ask for other options.

Electrical Connection

S30 : DIN43650-A type large type socket S31 : DIN43650-C type small type socket

S12 : M12x1 4 pin

S15 : M12x1 4 pin (1 supply, 3 output)

S32 : Packard socket 2M : 2 meters cable

* Ask for other options.

Model

BLT 22

10Bar

Α

NPT1/4

S32

Body Material/

Custom Coding

Empty: Stainless 303 E316: Stainless 316L

* Ask for other options.

Working Pressure Range

10Bar : 0...10BAR 16Bar : 0...16BAR

* Ask for other options.

Mechanical Connection

G1/4 : G1/4 Connection G1/8 : G1/8 Connection G1/2 : G1/2 Connection NPT1/4 : NPT1/4 Connection NPT1/8 : NPT1/8 Connection

NPT1/2 : NPT1/2 Connection
M14 : M14x1 Connection
7/16M : UNF7/16x20M Connection
7/16F : UNF7/16x20F Connection

Sample Code:

BLT 22 10Bar A NPT1/4 S32

Features: 0...10bar working range, 4-20mA analogue output (2 wire connection), NPT1/4 connection, packard socket, stainless 303 body

BY-PRODUCTS

BSS Series Pressure Transmitter Coolers
Max. 250 °C

EPA Series Measurement and Control Devices

48x48mm model EPA 100 74x74mm model EPA 200 96x48mm model EPA 300









Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.



DS-BLT.002 Rev No:1

 $[\]ensuremath{^*}$ Ask for other options.