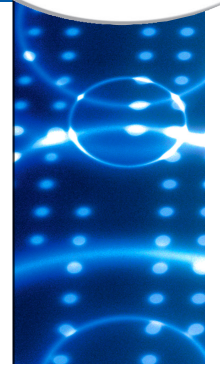
# Brooks<sup>®</sup> IPS122/IPT122

IPS122 Pressure Switch

Pressure



# 2 Inch Stainless Steel Indicating Pressure Switches/Transmitters

## Overview

IPT122 Pressure Transmitter

The Brooks Instrument IPS & IPT122 2 Inch stainless steel Pressure Switches/Transmitters provide a high purity, precision pressure gauge and electronic switch/indicator, with the switches having an adjustable pressure switch setpoint. The IPS122 is a compact unit that has the ability to operate lights or relays up to a maximum of 12 watts. The IPT is accurate within 1% of full scale, and can provide 0-5 Vdc, 1-5 Vdc, or 4-20 mA outputs with pressure ranges up to 4000 psi.

- Compact unit for easy installation into new or existing gas systems

- Local or remote indicaton of switch interlock/system presure against undesirable process

- pressure conditions to ensure process accuracy and protect product yields
- High purity for use in all application environments

## **Product Features**

## IPT122

- Solid-state design with 1 to 5 Vdc, 0 to 5 Vdc or 4 to 20 mA outputs
- Universal output configuration available
- Local and remote pressure monitoring
- Interfaces with automatic purge systems, PLCs or data acquisition systems

## IPS122

- Local and remote alarm capability
- Local indication of pressure reading and switch position (normally open or normally closed)
- Solid-state design for hazardous environments
- Switches welded in oxygen-free chambers to meet rigid cleanliness and safety guidelines
- 1 year warranty

# Applications

Gas delivery systems and tools used for semiconductor processing, including:

- Bulk gas
- Gas cabinets



# Product Specifications - IPS122 / IPT122

Specifications     IPS122 / IPT22       Pressure Ranges     Vacuum to 4,000 PSI (276 bar). Metric also available (See Range Tables)       Accuracy     1% of full scale       Helium Leak Check     4 x 10 <sup>3</sup> inboard std. cc/sec       Response Time     Less than 200 milliseconds       Proof Pressure     110%       Burst Pressure     0° to 160°F (-18° to 71°C)       Compensating Temperature - Ambient     0° to 160°F (-18° to 71°C)       Compensating Temperature     20° to 135°F (-7 to 57°C)       Storage Temperature     -20° to 135°F (-7 to 57°C)       Storage Temperature     -20° to 175°F (-29° to 79°C)       Cleaning     Cleaned for oxygen service to ANSI B40.1 level IV specifications       Materials of Construction:     [ase       [ase     300 Series Stainless Steel, electropolished       [socket     316L Stainless Steel       [Movement     300 Series Stainless Steel       [Bourdon Tube     Stace-seal swivel male, face-seal swivel male and 1/4″ NPT male       Dial     White with black marking; "Use No Oil" is red.						
Accuracy1% of full scaleAccuracy1% of full scaleHelium Leak Check4 x 10° inboard std. cc/secResponse TimeLess than 200 millisecondsProof Pressure110%Burst Pressure400%Operating Temperature - Ambient0° to 160°F (-18° to 71°C)Compensating Temperature20° to 135°F (-7 to 57°C)Storage Temperature-20° to 135°F (-7 to 57°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:0ne-piece polycarbonate, screw-onSocket316L Stainless SteelMovement300 Series Stainless SteelBourdon Tube316L Stainless SteelConnectionsFace-seal male, face-seal swivel male, face-seal swivel Iemale and 1/4" NPT maleDialWhite with black marking; "Use No Oil" is red.	Specifications					
Helium Leak Check4 x 10° inboard std. cc/secResponse TimeLess than 200 millisecondsProof Pressure110%Burst Pressure400%Operating Temperature - Ambient0° to 160°F (-18° to 71°C)Compensating Temperature20° to 135°F (-7 to 57°C)Storage Temperature-20° to 135°F (-7 to 57°C)Storage Temperature-20° to 175°F (-29° to 79°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:	Pressure Ranges	Vacuum to 4,000 PSI (276 bar). Metric also available (See Range Tables)				
Response TimeLess than 200 millisecondsProof Pressure110%Burst Pressure400%Operating Temperature - Ambient0° to 160°F (-18° to 71°C)Compensating Temperature20° to 135°F (-7 to 57°C)Storage Temperature-20° to 175°F (-29° to 79°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:300 Series Stainless Steel, electropolishedSocket3100 Series Stainless SteelMovement300 Series Stainless SteelBourdon Tube316L Stainless SteelConnectionsFace-seal swivel male, face-seal swivel female and 1/4" NPT maleDialWhite with black marking; "Use No Oil" is red.	Accuracy	1% of full scale				
Proof Pressure110%Burst Pressure400%Operating Temperature - Ambient0° to 160°F (-18° to 71°C)Compensating Temperature20° to 135°F (-7 to 57°C)Compensating Temperature-20° to 175°F (-29° to 79°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:	Helium Leak Check	4 x 10 <sup>-9</sup> inboard std. cc/sec				
Burst Pressure400%Operating Temperature - Ambient0° to 160°F (-18° to 71°C)Compensating Temperature20° to 135°F (-7 to 57°C)Storage Temperature-20° to 175°F (-29° to 79°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:Cleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:Cleaned for oxygen service to ANSI B40.1 level IV specificationsSocket300 Series Stainless Steel, electropolishedSocket316L Stainless SteelMovement300 Series Stainless SteelBourdon Tube316L Stainless SteelConnectionsFace-seal male, face-seal swivel female and 1/4" NPT maleDialWhite with black marking; "Use No Oil" is red.	Response Time	Less than 200 milliseconds				
Operating Temperature - Ambient0° to 160°F (-18° to 71°C)Compensating Temperature20° to 135°F (-7 to 57°C)Storage Temperature-20° to 175°F (-29° to 79°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:Cleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:Cleaned for oxygen service to ANSI B40.1 level IV specificationsScee300 Series Stainless Steel, electropolishedBezel and LensOne-piece polycarbonate, screw-onSocket316L Stainless SteelMovement300 Series Stainless SteelBourdon Tube316L Stainless SteelConnectionsFace-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT maleDialWhite with black marking; "Use No Oil" is red.	Proof Pressure	110%				
Compensating Temperature20° to 135°F (-7 to 57°C)Storage Temperature-20° to 175°F (-29° to 79°C)CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:	Burst Pressure	400%				
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CleaningCleaned for oxygen service to ANSI B40.1 level IV specificationsMaterials of Construction:Case300 Series Stainless Steel, electropolishedBezel and LensOne-piece polycarbonate, screw-onSocket316L Stainless SteelMovement300 Series Stainless SteelBourdon Tube316L Stainless SteelConnectionsFace-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT maleDialWhite with black marking; "Use No Oil" is red.	Compensating Temperature	20° to 135°F (-7 to 57°C)				
Materials of Construction:   Image: Case   300 Series Stainless Steel, electropolished     Case   300 Series Stainless Steel, electropolished     Bezel and Lens   One-piece polycarbonate, screw-on     Socket   316L Stainless Steel     Movement   300 Series Stainless Steel     Bourdon Tube   316L Stainless Steel     Connections   Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male     Dial   White with black marking; "Use No Oil" is red.	Storage Temperature	-20° to 175°F (-29° to 79°C)				
Case300 Series Stainless Steel, electropolishedBezel and LensOne-piece polycarbonate, screw-onSocket316L Stainless SteelMovement300 Series Stainless SteelBourdon Tube316L Stainless SteelConnectionsFace-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT maleDialWhite with black marking; "Use No Oil" is red.	Cleaning	Cleaned for oxygen service to ANSI B40.1 level IV specifications				
Bezel and Lens   One-piece polycarbonate, screw-on     Socket   316L Stainless Steel     Movement   300 Series Stainless Steel     Bourdon Tube   316L Stainless Steel     Connections   Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male     Dial   White with black marking; "Use No Oil" is red.	Materials of Construction:					
Socket   316L Stainless Steel     Movement   300 Series Stainless Steel     Bourdon Tube   316L Stainless Steel     Connections   Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male     Dial   White with black marking; "Use No Oil" is red.	Case	300 Series Stainless Steel, electropolished				
Movement 300 Series Stainless Steel   Bourdon Tube 316L Stainless Steel   Connections Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male   Dial White with black marking; "Use No Oil" is red.	Bezel and Lens	One-piece polycarbonate, screw-on				
Bourdon Tube 316L Stainless Steel   Connections Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male   Dial White with black marking; "Use No Oil" is red.	Socket	316L Stainless Steel				
Connections Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male   Dial White with black marking; "Use No Oil" is red.	Movement	300 Series Stainless Steel				
Dial White with black marking; "Use No Oil" is red.	Bourdon Tube	316L Stainless Steel				
	Connections	Face-seal male, face-seal swivel male, face-seal swivel female and 1/4" NPT male				
Approximate Shipping Weight 0.85 lbs (0.39 kg)	Dial	White with black marking; "Use No Oil" is red.				
	Approximate Shipping Weight	0.85 lbs (0.39 kg)				

Switch Power Input	IPS122
Off-On Switch Type 1	9 to 30 Vdc
Logic Output 8 to 30 Vdc Type 2	9 to 30 Vdc
Logic Output 5 Vdc Type 3	4.8 to 5.2 Vdc

Switch Power Rating	IPS122			
Off-On Switch Type 1	12 Watts or 500 mA; 175 mA max. for intrinsically safe applications			
Logic Output 8 to 30 Vdc Type 2	60 mA (sink). Open collector NPN			
Logic Output 5 Vdc Type 3	60 mA (sink) Open collector NPN			
Output Voltage and Current Draw	IPS122			
Off-On Switch Type 1	0 to 9-30 Vdc; 30 mA (off), 45 mA (on)			
Logic Output 8 to 30 Vdc Type 2	0 to 9-30 Vdc; 30 mA (off), 45 mA (on)			
Logic Output 5 Vdc Type 3	0 to 5 Vdc; 3 mA (off), 11 mA (on)			
Switch Leads	2 m (6') cable, tinned ends, 0.23" in diameter			
Switch Differential	3% of scale: 0.25% of scale repeatability			
Trip Position	External adjust. Select to trip on ascending (N.O.) or descending (N.C.) pressure. (Field changeable by internal jumper)			

IPT Transmitter	IPT122					
Voltage In	11.5 to 30 Vdc (12 Vdc recommended)					
Voltage Stability	Filtered power supply with noise <2mV RMS, ripple < 6 mV P-P					
Operating Current	40 mA maximum short circuit to ground, 8 mA continuous load, 10 mA maximum intermittent					
Output Voltage	IPT122					
Type 1	0-5 Vdc					
Type 2	1-5 Vdc					
Туре 3	1-5 Vdc ground referenced					
Туре 4	4-20 mA sinking					
Type 5	0-5 Vdc or 1-5 Vdc, or 4-20 mA current sink					
Туре 6	1-5 Vdc ground reference, 4-20 mA sinking					
Туре 8	4-20 mA sourcing, 3-pin Molex connector with 10' cable					
Type 9	4-20 mA sourcing, 6' cab/w with tinned ends					
Output Current	40 mA max. short circuit to ground, 10 mA continuous load					
Transmitter Leads	2 m (6') cable, tinned ends, 0.23" in diameter					

# **Range Tables**

Range	Figure Intervals*	Smallest Interval*
30-0-15	10 in Hg-3 psi	2 in Hg-1 psi
30-0-30	10 in Hg-5 psi	2 in Hg-1 psi
30-0-60	30 in Hg-10 psi	5 in Hg-2 psi
30-0-100	30 in Hg-20 psi	5 in Hg-2 psi
30-0-160	10 in Hg-25 psi	10 in Hg-5 psi
30-0-200	30 in Hg-40 psi	10 in Hg-5 psi

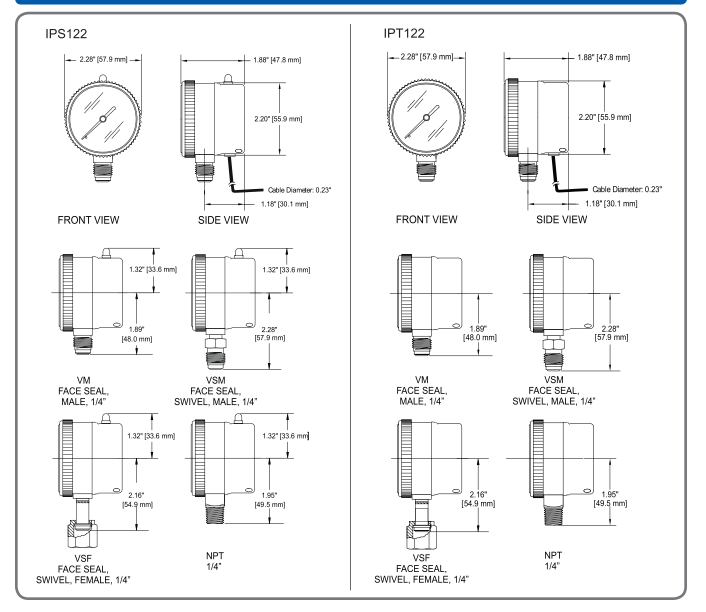
Range	Figure Intervals*	Smallest Interval*
0-1000	200	20
0-3000	500	100
0-4000	1000	100

Range	Figure Intervals*	Smallest Interval*
0-30	5	1
0-60	10	2
0-100	20	2
0-160	40	5
0-200	40	5

\* All figure intervals and smallest interval depicted in this chart represent typical artwork layout and may not be accurate for all gauges.

Note: All ranges are in Hg and/or psi. If a scale other than Hg or psi is required, convert the pressure range code to the customer-specified units and use that in the product description code when specifying the product. For dual range specify the range code for the first engineering unit (ex. For a dual range with units of KGC/ IKPA the range should be specified in KGC).

# **Product Dimensions**



## Model Code

Code Description Code Option Option Description							
I. Base	Model Nu	ımber	IPS122				
II. Pressure Range				See opt	See options in Range Tables		
III. Unit	s		PSI	Pounds per Square Inch			
			PSI/Bar	Pounds per Square Inch and Bar			
			MPa	Megapascal			
			Bar	Bar			
			PSI/KGC	Pounds	per Square Inch and		
					ms per Square Centimeter		
11/ D	6			-			
IV. Pres	sure Conne	ection	VM		al male		
			VSM		Face seal swivel male		
			VSF		Face seal swivel female		
			NPT	1/4" NPT male			
V. Swite	ch Type*		1	Type 1			
v. 5witt	u iype		2	Type 1			
			3	Type 3			
*(Dofor to	Chacifica	tions Tabla	-	for output voltage and current draw)			
(Rejer it	) specijicu	lions iuble	joi output	vollaye a			
VI. Trip	Position		A	Ascending (normally open)			
			D	Decend	Decending (normally closed)		
Sample Standard Model Code							
			IV	V	VI		
IPS122		PSI	VSM	1	A		

ode Descr			ode Option	n Option Des		
I. Base	e Model Ni	umber	IPT122	Pressure Transmitter		
II. Pres	sure Range	е		See option	s in Range Tables	
III. Unit	S		PSI	Pounds per	r Square Inch	
			PSI/Bar	Pounds per Square Inch and Bar		
			MPa	Megapascal		
			Bar	Bar		
			PSI/KGC	Pounds per Square Inch and		
				Kilograms per Square Centimeter		
IV. Pres	sure Conn	ection	VM	Face seal n	nale	
			VSM	Face seal s	wivel male	
			VSF	Face seal s	wivel female	
			NPT	1/4" NPT n	nale	
V. Transmitter Type		be	1	0 to 5 Volts floating referenced		
21			2	1 to 5 Volts floating referenced		
		3	2 to 5 Volts groundreferenced			
			4	4 to 20 mA sinking		
			5	Universal output		
			6	4 to 20 mA sinking.		
				1 to 5 Vdc ground referenced		
			8	4 to 20 mA current sourcing.		
				Example: R-250 Ohms 3 pin		
connecto	or					
				Signal at 4 mA: E = 1 Volt		
			Signal at 20 mA: E = 5 Volt			
			9	4 to 20 mA	A current sourcing.	
				Example:	R-250 Ohms 3 wire cable	
				Signal at	4 mA: E = 1 Volt	
ample Sta	indard Mo					
			IV	V		
IPT122		PSI	VSM	1		

# Service and Support

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

## START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

### CUSTOMER SEMINARS AND TRAINING

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users, and maintenance persons. Please contact your nearest sales representative for more details.

Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

#### TRADEMARKS

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