posifa

PVC4000EVK

PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

DESCRIPTION

The PVC4000 evaluation kit provides a platform for quick and easy assessment of the PVC4000, Posifa's digital MEMS pirani vacuum transducer for high-volume OEMs.

The evaluation kit consists of a PVC4001 PCBA packaged in a brass main housing that can be paired with different fittings. Two standard fittings are available off-the-shelf: ¹/₄ SAE Male Flare, and KF16. Other standard fittings are available via custom order. The fittings are equiped with a removable and cleanable filter that protects the sensing element from contamination.

The PVC4001 included in the evaluation kit is calibrated for the vacuum range between 1 micron and 760,000 microns. Through the PVC4001's digital I²C interface, the user can access the sensor's raw output as well as the calirbated vacuum reading. The user can also examine the calibration data stored in the sensor.

Posifa's I²C Evaluation Kit can be used for programming-free access to the sensor's I²C data. The third-party I²C-USB adapter can be purchased <u>here</u>, while the free Sensor Diagnostic PC software can be downloaded <u>here</u>. The evaluation kit includes a custom wire harness that connects the sensor and the adapter board, allowing the user to read sensor data from a PC in minutes.



FEATURES

- Range: 1 micron to 760,000 microns (0.13 Pa to 101 KPa)
- Fast response time of < 1.5 s
- Low power consumption for battery-powered instruments
- Calibrated, temperature-compensated, digital output
- High accuracy
- Pulsed sensor excitation to prevent signal drift in high vacuums
- Protection from contamination
- Removable, washable, and replaceable filter

ABSOLUTE MAXIMUM RATINGS

- Operating temperature: -25 °C to 85 °C
- Storage temperature: -40 °C to 90 °C
- Shock: 100 g peak (5 drops, 3 axis)
- Overpressure: 450 psi



PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

SPECIFICATIONS

Test Conditions: Vin = 3.3 ± 0.01 VDC, Ta = 25 °C. Relative Humidity: 40 % < RH < 60 %						
SPECIFICATIONS	MIN	ТҮР	MAX	UNIT	CONDITIONS	
Range	1		760,000	micron		
Resolution		1		micron	1 micron - 10,000 microns	
		100		micron	10,000 microns - 760,000 microns	
Accuracy		± 10		micron	1 micron - 100 microns	
		± 10 %		reading	100 microns - 10,000 microns	
Digital Output	1		65535	count		
Supply Voltage	2.7		5	VDC		
Operating Current		5.3		mA		
Operating Temperature	-25		85	°C		
Proof Pressure		450		psi		
Storage Temperatrue	-40		90	°C		



PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

OUTPUT DESCRIPTION

IF count ≤ 10,000

Micron reading = count

IF count > 10,000

Micron reading = 13.5 * (count - 10,000) + 10,000

*Contact Posifa for I²C Communication app note.



PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

SENSOR DIAGNOSTIC SOFTWARE

Main Window



Settings Parameter Window

Calibration Window





PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

PACKAGE DIMENSIONS

PVC4000EVK WITH 1/4 SAE MALE MALE FLARE FITTING











Unit: mm

Pin#	Description		
1	Vdd (Red)		
2	GND (Black)		
3	SDA (Yellow)		
4	SCL (Green)		
5	N/C		
6	N/C		

The wire harness is terminated with a Molex connector P/N51021-0600.



PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

PACKAGE DIMENSIONS

PVC4000EVK WITH KF16 FITTING





PVC4000 DIGITAL MEMS PIRANI TRANSDUCER EVALUATION KIT

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

ORDERING INFORMATION

PART NUMBER	SPECIFICATIONS		
PVC4000EVK-SAE	1/4 SAE Male Flare Fitting		
PVC4000EVK-KF16	KF16 Fitting		

Please contact Posifa or your local distributor to place an order.