# DIFFERENTIAL PRESSURE SENSING QUARTZ CRYSTAL RESONATOR BLOCK

## **BRKM-P**

#### **APPLICATIONS**

BRKM-P is a quartz crystal resonator assembly, which consists of a measuring and a reference quartz crystal, both packaged in a rectangular enclosure. The resonance frequency varies with pressure-induced stress. BRKM-P is designed as a component for precision electronic differential pressure transducers, manometers and controllers with a frequency output for conversion of absolute pressure or differential pressure to frequency.

## **FEATURES**

- High resolution and accuracy
- Long term quartz crystal stability
- Wide temperature range (-55...+80 °C)
- Low power consumption
- Suitable for precision pressure equipment



In gauges of differential pressure BRKM-P is used to convert a pressure difference to a differential frequency output signal fout =fmeasuring - freference. An absolute pressure ( or differential pressure) P1 is applied to diaphragm (1), while the absolute atmospheric pressure (basic pressure) P2 acts on diaphragm (3) (see drawing below), which stresses the reference resonator through the metal pipe (6). One end of the connecting pipe is attached to an outlet of the quartz block, and the second one to an internal cavity of the case of the gauge (5) where BRKM-P is subjected to the pressure  $P_1$ . The internal cavity of the gauge is usually filled up by oil.

#### **ELECTRICAL CHARACTERISTICS (at normal climatic conditions) / OPERATING CONDITIONS**

PARAMETERS	SPECIFICATIONS AND REMARKS	UNITS							
Electrical characteristics									
Frequency Range, fo	32.00048.000	kHz							
Resonance Resistance typ./max., R <sub>r</sub>	200 / 250	kΩ							
Drive Level max., D <sub>L</sub>	3.0	μW							
Insulation Resistance min.	400	MΩ							

#### Motional characteristics

## $f(P) = f_0 + A_1 \cdot P + A_2 \cdot P^2 + A_3 \cdot P^3$

where: f(P) - crystal frequency at pressure P (Hz),

f<sub>0</sub> - crystal's frequency(in Hz) at zero value of pressure P,

 $A_1$  – Linear coefficient = Sensitivity

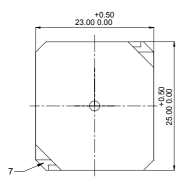
 $A_2$ ,  $A_3$  – Second and the third order coefficients\*. Nonlinearity less than 0.4% FS.

### Operation conditions

Model Pressure Rang		UNIT	Sensitivity (Linear Coefficient A <sub>1</sub> )		UNIT	Overall Dimensions /	UNIT	
Model	Pressure Range	ONTI	measuring crystal	reference	e crystal	ONII	Weight	ONTI
BRKM-0.16	0 - 0.16	MPa	7959 ± 520%FS		Hz/MPa	25 x 23 x 4.5 / 6.0	mm / g	
BRKM-0.5	0 - 0.50	MPa	3367 ± 520%FS		Hz/MPa	25 x 23 x 5.1 / 7.0	mm / g	
BRKM-1.5	0 - 1.50	MPa	1235 ± 520%FS		Hz/MPa	25 x 23 x 7.0 / 9.5	mm / g	
BRKM-6.0	0 - 6.00	MPa	304 ± 520%FS		Hz/MPa	25 x 23 x 10.4 / 17.0	mm / g	
BRKM-16.0	0 - 16.00	MPa	127 ± 520%FS		Hz/MPa	25 x 23 x 12.2 / 18.5	mm / g	
Pressure Range, P			0.125.0			MPa		
Pressure ran	Pressure range of Reference Crystal				79.98106.64			kPa
Variation of frequency difference over any 10K within the operating						%		
temperature range			< 0.1			90		
Operating temperature range, T <sub>OPR</sub> (typ/max)				-55+80 / -40+100; -269+250**			°C	
Storage temp	erature, T <sub>STR</sub>					+!	5+40	°C
Maximum deviation over temperature				0.75			%	
Relative deviation of linear coefficient A <sub>1</sub> from its average value				± 5± 20			%	
Aging first year/next years max.				± 5 / ± 25			ppm	
FS Pressure Hysteresis				< 0.02			%	
Reproducibility of temperature dependence of crystal frequency			0.05			%		
$f_T = f_0 + B_1 * T + I$	B <sub>2</sub> *T <sup>2</sup>						0.03	70
Vibration Res	sistance, ∆f/f₀			$5g / 50-2000 Hz$ , 8 hours / $\pm 7$ ppm max.			ppm	
$*\Delta$ , $\Delta$ , and $\Delta$ .	coefficients are specifie	d on real	est					

**PACKAGE DIMENSIONS** 

Temperature sensing quartz crystal RKT206 is used for compensation of a temperature deviation of BRKM-P.



#### **UNITS:** millimeters

- 1 bottom diaphragm
- 2 gasket
- 3 upper diaphragm
- 4 cover
- 5 gauge internal cavity
- 6 connecting pipe
- 7 contact leads

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<sup>\*</sup>A $_1$ , A $_2$  and A $_3$  coefficients are specified on request. \*\*Temperature range can be increased from -269 to +250 °C on request.