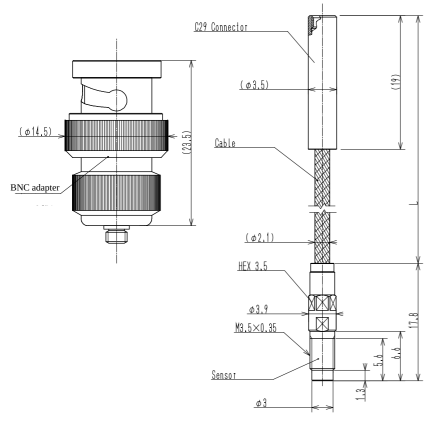
## **Combustion Pressure Sensors (For Measurement)**

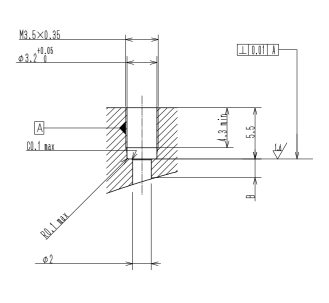
Part Name **CAS-23 series** 

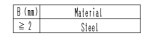
Applications **R&D** support, measurement – Micro M3.5 mount type

## [Outline Drawings]

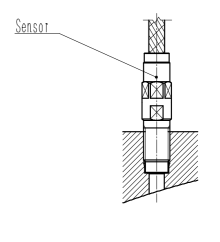
## [Mounting Drawing (Example)]











CAS-23 series Mounting example



Item	Details
Part No.	CAS-23 series
Detectable pressure range	0~25 MPa (0~250bar)
Sensitivity	≒ -95pC/MPa (-9.5pC/bar)
Linearity %1)	≦±0.7%FSO
Response frequency range	>140kHz
Insulation resistance	≥10 <sup>13</sup> Ω(25°C)
Measuring temperature range at pressure-sensitive face	~350℃
Form of fastening (screw, hex)	M3.5×0.35mm、HEX3.5
Cooling	Non-Cooled
Cable, output terminal	Dedicated low-noise cable, BNC connector
Tightening torque	1~1.2N·m

\*1) Linearity (%FSO) is the maximum error allowable in the model specifications under standard operating conditions.

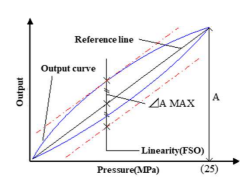
$$\pm Linearity(\%) = \frac{Max \triangle A}{A} \times 100$$

A=Value at the maximum pressure application indicated on the reference line

... The reference line is the line of sensor output values approximated using the least squares method at a given pressure.

 $\Delta A$ =The difference between the value on the output curve and the value on the reference line (output value - approximate value)

Max $\Delta$ A=The value on the output curve at the greatest divergence from the reference line, the maximum value of  $\Delta$ A



\*2) The above applies to the sensing section only.

An adapter can be fitted for mounting.

Charge amplifiers adjusted for the output are available separately.

Please contact us for further information.

[Note] This product is subject to change without notice.

## **Inquiries**

Sales Section, CPS Department, Kitamimaki Plant Tel: 0268-67-1808 Fax: 0268-67-1804 URL; http://cfd.citizen.co.jp