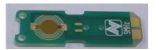


QCM sensors

QCM sensor(Single electrode type)

Seeking QCM sensors? NDK is happy to provide you high quality QCM sensors, which can be used for other manufacturers' QCM analyzers and your detection unit development uisng QCM technology.





2 kinds of termination are available(FR-4 type and lead pin type)!

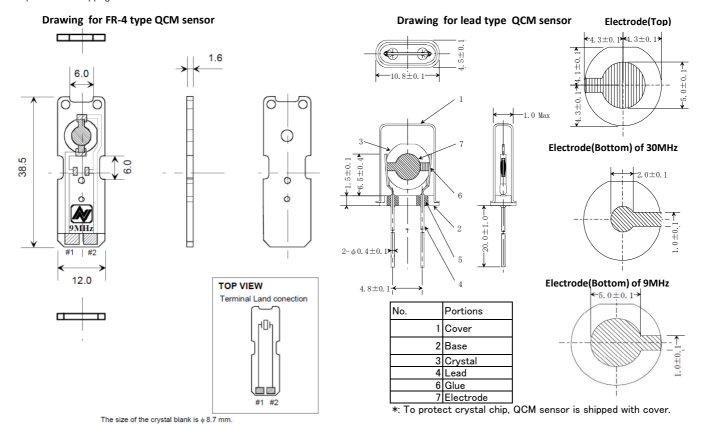
QCM sensor(FR-4 type)

QCM sensor (Lead pin type)

Model name	Nominal	Blank	Blank	Diameter of	Holder	Electrode		Operating
	Frequency (MHz)	Cut Angle	shape	Blank (mm)		Shape	Material (Surface+ground)	temperatur e range (°C)
PSA-SL-0901T	9.176	AT cut	Circle plate	φ8.7	Lead type	Single	Au+Cr	+5~+85
PSA-SB- 0901T	9.176	AT cut	Circle plate	φ8.7	FR-4 type	Single	Au+Cr	+5~+50
PSA-SL-3001T	30.834	AT cut	Circle plate	φ8.7	Lead type	Single	Au+Cr	+5~+85
PSA-SB- 3001T	30.834	AT cut	Circle plate	φ8.7	FR-4 type	Single	Au+Cr	+5~+50

^{*1:} FR-4 type is NDK's unique product with rigid PC board for Crystal chip protection at customers' handling. To use the sensor, an oscillation unit fitting to the termination should be prepared.

^{*3:} Specifications and product names described in this site are subject to change for improvement without notice. The products are subject to production stoppage without notice.



NIHON DEMPA KOGYO CO., LTD.

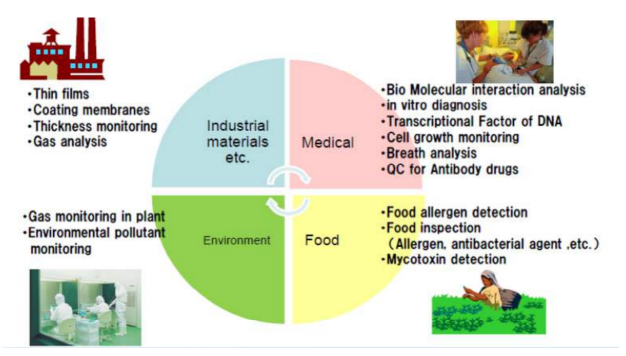
^{*2} To avoid an oxidation of the electorde, each QCM sensor is shipped after vacuum packaging with desiccant. But, for your usage in the bes condisions, it is recommended to use your QCM sensor within a year after the purchase. If you open the vacuum package, your QCM sensors should be stored in a desiccator and should be used within 3 months



QCM sensors

Application area

The following s show a small example of the appplication area. The area is expanding to new



For more details, please visit our website!



NIHON DEMPA KOGYO CO., LTD.

Contact: Sales dept.#7

Address:Sasazuka NA bldg. 1-50-1 Sasazuka, Shibya-ku, Tokyo 151-8569 , Japan

NIHON DEMPA KOGYO CO., LTD.

Rev. 1.1 201302014