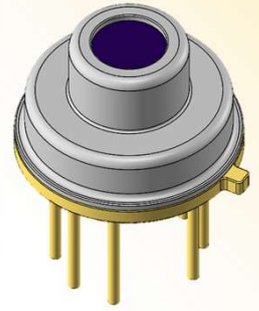


Thermopile sensor

A3A01S-AU-33-120

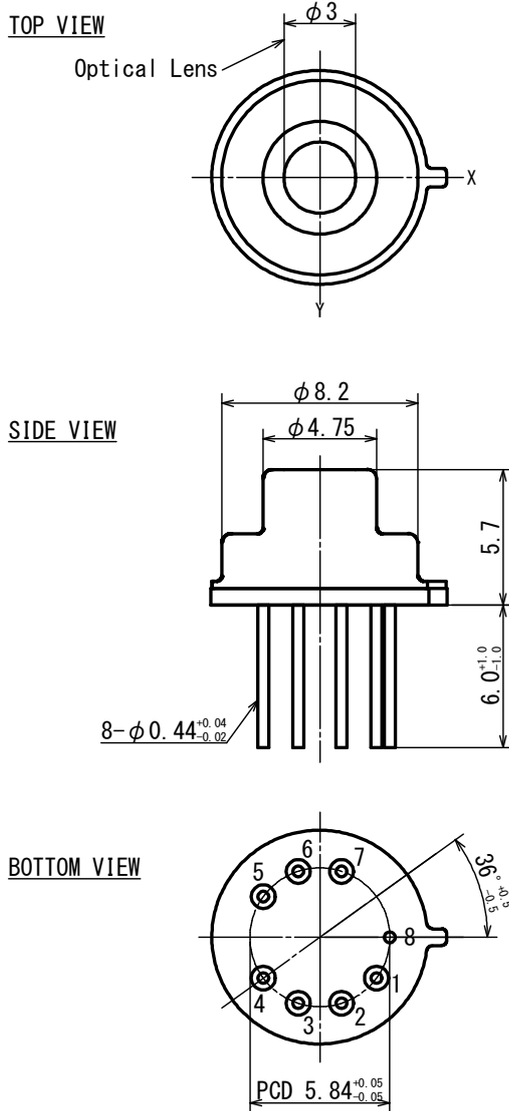
- Applications **Microwave oven**
(Food temperature detection)
Target temperature -20~120°C

- Feature **ASIC built-in thermopile (Analog output)**
Single element



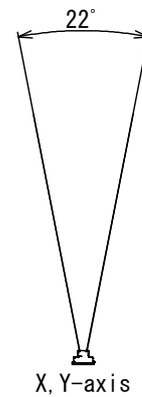
TO-5

Dimensions

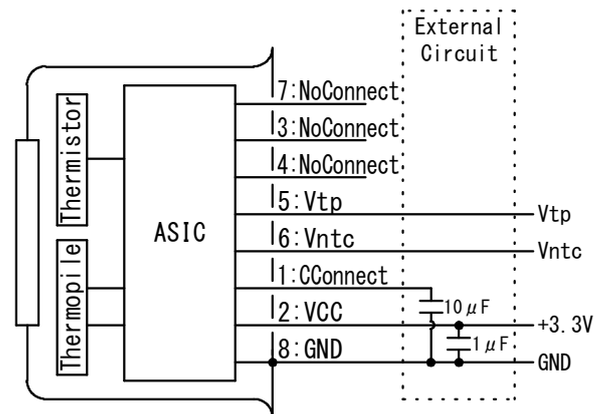


Tolerance with no specified : +/- 0.2

FOV



Circuit diagram



■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		3	3.3	3.6	V
Detection Temperature		-20		120	°C
Operating Temperature		-20		100	°C
Storage Temperature		-30		105	°C
Accuracy		-2		+2	°C
Time Constant				200	msec.