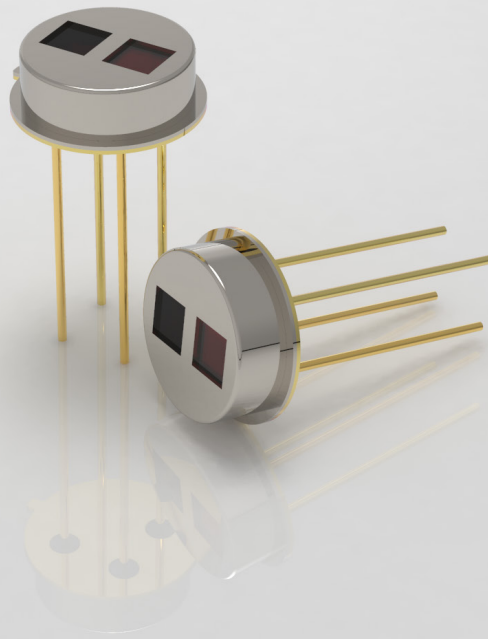
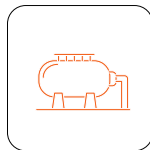


MTP20-A6-SO2



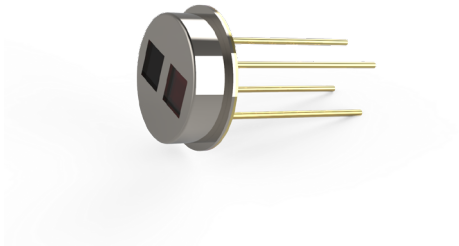
Infrared Thermopile Gas Sensor

Dual channel sulfur dioxide gas sensor

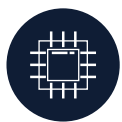


Sulfur dioxide gas detection

MTP20-A6-SO2



The MTP20 series dual-channel thermopile sensor uses filters of different specifications according to the optical characteristics of different gases, and is embedded with high-precision NTC thermistors and MEMS thermopile chips. Using TO-39 package, it has the characteristics of high sensitivity, high precision, excellent long-term stability, low maintenance cost, and can be used in various gas detection scenarios.



MEMS thermopile chip



TO-39 (dual channel)



High sensitivity



High precision NTC



7.30/3.95 μ m narrow band filter

Product parameters

Model	MTP20-A6-SO2
Detect gas type	SO2
Package form	TO-39 (dual channel)
Center wavelength (working channel/reference channel)	7.30 μ m/3.95 μ m
Half-wave width (working channel/reference channel)	300nm/90nm
Peak transmittance	> 70%
Working temperature	-30~100°C
Storage temperature	-40~125°C

Shenzhen MemsFrontier Electronics Co.,Ltd.

Web: www.memsf.com

E-mail: info@memsf.com

Tel: 0755-21386871

Add: 3rd Floor B2 Building, Zhaoshangju Technology Park,
Guangming District, 518107, Shenzhen, China