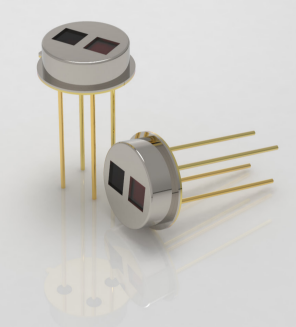


MTP20-A6-CO



Infrared Thermopile Gas Sensor

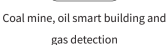
A dual-channel carbon monoxide gas sensor



vehicle electronics



smart building

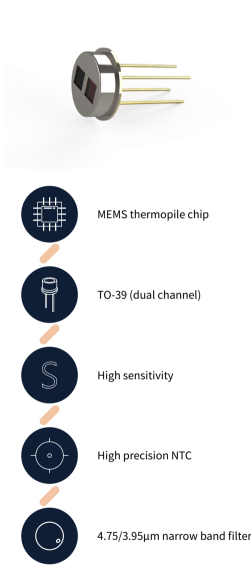




Chemical gas production



MTP20-A6-CO



The MTP20-A6-CO infrared thermopile gas sensor is based on the principle of NDIR (non-dispersive infrared) technology and embedded with high-precision NTC thermistor and MEMS thermopile chip. It has the characteristics of high sensitivity, high precision, excellent long-term stability, low maintenance cost and long service life. It can be widely used in coal mines, oil and gas detection, chemical gas production, smart buildings, automotive electronics and other fields.

Product parameters

	Model	MTP20-A6-CO
	Detect gas type	СО
	Package form	TO-39 (dual channel)
	Center wavelength (working channel/reference channel)	4.75µm/3.95µm
	Half-wave width (working channel/ reference channel)	180nm/90nm
	Peak transmittance	> 80%
er	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