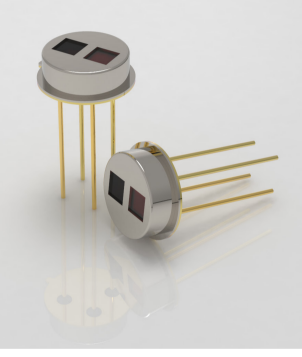


MTP20-A6-SF6



Infrared Thermopile Gas Sensor

Dual channel sulfur hexafluoride gas sensor



Gas storage



Electric box switch



Distribution station



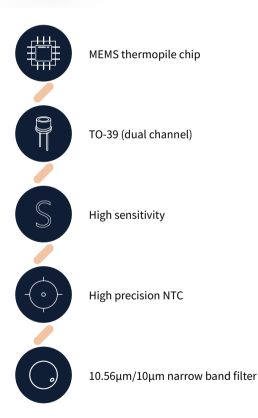
Industrial process monitoring



MTP20-A6-SF6



The MTP20-A6-SF6 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 power consumption, low maintenance cost, long service life and no oxygen dependence. It can be widely used in gas storage, electrical box switches, power distribution stations, industrial process monitoring and other fields.



Product parameters

| Model | MTP20-A6-SF6 |
|---|----------------------|
| Detect gas type | SF6 |
| Package form | TO-39 (dual channel) |
| Center wavelength (working channel/reference channel) | 10.56μm/10μm |
| Half-wave width (working channel/ reference channel) | 370nm/370nm |
| Peak transmittance | > 80% |
| Working temperature | -30~100°C |
| Storage temperature | -40~125°C |

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