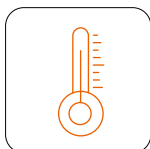


MTP10-B6F8

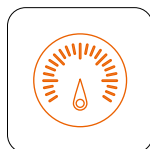


MEMS Infrared temperature sensor

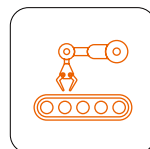
Non-contact temperature sensor



Non-contact temperature
measurement



Pyrometer



Continuous monitoring
of manufacturing
temperature

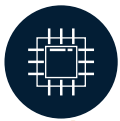


Industrial temperature
transmitter

MTP10-B6F8



The MTP10-B6F8 infrared thermopile temperature sensor is a non-contact temperature sensor with a temperature measurement field of view of up to 83°. It has a built-in MEMS thermopile chip and adopts the 8~14μm bandpass filter exclusively customized by MFrontier. The average transmittance is $\geq 75\%$. It has the characteristics of high precision NTC and can be widely used in a variety of temperature measurement fields.



MEMS thermopile chip



TO-46 package



High sensitivity



High precision NTC



8~14μm bandpass filter

Product parameters

Model	MTP10-B6F8
Package form	TO-46
Field of view (50% maximum signal)	83°
Transmitted wavelength range	8~14μm; bandpass
Average transmittance	$\geq 75\%$
Working temperature	-30~100°C
Storage temperature	-40~125°C

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