

Цифровой инфракрасный термометр NJTY T600A

Описание:

Номер модели: T600A

Напряжение питания: 2 батарейки ААА.

Диапазон измеряемых температур: -50...+600°C

Диапазон рабочих температур: 0...+50°C

NJTY® T600A

Measuring range: - 50~600 °C (- 58~1112 °F)
Measurement accuracy: ≥ 0 °C: ± 1.5 °C
< 0 °C: ± 3 °C
Emissivity: 0.95 preset adjustable
Maximum: Yes
Backlight: Yes
Repeatability: 1% of reading or 1 °C
Response time: 0.5 seconds, 95% response
Response wavelength: 8~14um
Object distance ratio: 12:1
Ambient working temperature: 0~50 °C
Relative humidity: 10~90% RH non condensing
Power supply: 1.5V AAA * 2



project	T600
range	- 50°C~600°C
resolving power	0.1°C/0.1°F
accuracy	±3°C
Response wavelength	6~14μm
Repeatability	±1%或±1°C
Distance coefficient ratio	12:1
Emissivity	0.95 (adjustable)
Response time	500ms
Laser aiming	√
Display backlight	√
Data retention	√
texture of material	ABS
Automatic shutdown	√
Low battery prompt	√
Battery	1.5V AAA*2
weight	124g
size	145*78*43mm

Object distance ratio 12:1

When the distance between the instrument and the measured object increases, the measurement area will also increase accordingly, The object distance ratio of this thermometer is 12:1

D:S=12:1

