



304D



304F



304E

Technical parameter

Main Function	304D	304E	304F
Measuring temperature range	-50°C~400°C (-58°F~752°F)	-50°C~600°C (-58°F~1112°F)	-50°C~900°C (-58°F~1652°F)
Measurement accuracy	-50°C~0°C (-58°F~32°F): ±3°C (±5°F) 0°C~900°C (32°F~1652°F): ±1.5%rdg (1.5%) whichever is greater		
Repeatability	1%rdg or 1°C whichever is greater		
Reaction time	About 0.5s, 95% response		
Infrared wavelength	5-14 μ m		
Object distance ratio	12:1		
No operation shutdown time	About 7s		
Low battery prompt	<2.4V battery symbol display		
Overload indication	LCD display "Hi"/"Lo"		
Working environment upper/lower limit	LCD display "AH"/ " AL"		
Ambient working temperature	0 ~40°C (32 ~ 104°F)		
Ambient storage temperature	-10-60°C (14-140°F)		
Power supply	1.5V AAA*2 battery		