

Main Specifications

- ▼ **Size**
2.5"
- ▼ **Installation type**
3-hole flange - back flange
3-hole flange - front flange
- ▼ **Stem**
Material: SS304
Outer diameter: 5 mm
Length: 30 mm
- ▼ **Capillary**
Material: silicon rubber
Outer diameter: 3 mm
Length: 5m
- ▼ **Temperature range**
Min. -50°C
Max. 150°C
- ▼ **Ambient temperature**
-20°C~+50°C

Other Specifications

- ▼ **Ring**
PC
Snap-in
- ▼ **Case**
SS 304
- ▼ **Window**
PC
- ▼ **Screen display**
3.5-digit LCD
Resolution: 0.1
Display reading height: 10 mm
- ▼ **Refresh rate**
3 sec/times
- ▼ **Power supply**
Solar energy /1.5V Battery
- ▼ **Measuring element**
Ceramic resistance
- ▼ **Accuracy**
±1°C
- ▼ **Weight**
145g

**Remote Reading Thermometer
(For freezer)**

Model: AT-E

Introduction

Fixed flange design, specifically for freezer temperature detection.



AT-E-2B



AT-E-5



Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Solar power supply, can supply power with few light
- Adopt stainless steel case and 3-hole flange
- Switchable temperature unit: °F/°C
- Design for remote temperature measurement, applicable to low temperature and multi-vibration environment
- Light design

How to Order

AT-E		Remote Reading Thermometer			
Code		Installation type			
5		3-hole flange – Back flange			
2B		3-hole flange – Front flange			
Code		Temperature range			
Custom		-50…150°C			
0		Others			
Code		Stem length			
25		25mm			
30		30mm			
Code		Capillary length			
STD		5m			
0		Other length please specify (At lease +1m)			
Code		Other demands			
/A		Third party notarized documents			
/B		Inspection report			
/C		Tag			
/D		Refresh rate 5 sec/times			
/E		Refresh rate 1 sec/times			
/F		SS 316 stem			
/G		SS 316 back housing			
AT-E	5	-50…150°C	25	STD	Order example: AT-E-5-(-50…150°C)-25-STD