## **Main Specifications**

**▼**Size

3", 4", 5", 6"

#### ▼Installation type

Adjustable angle installation

#### ▼Window

Acrylic

#### **▼**Process connection

Material: SS304

Thread size:

1/4" , 3/8" ,1/2" ,3/4" ,1"

Thread type: BSPT, NPT, PF

#### **▼**Stem

Material: SS304 / SS316 Outer diameter: 6.35mm Length: 63.5mm ~ 2032mm

### **▼**Temperature range

Min. -50°C Max. +600°C

### ▼Applicable media

Liquid and gas that compatible with SS304

#### **▼**Protection level

IP 54

### **Other Specifications**

#### **▼**Ring

Stainless steel

Crimp bezel

#### **▼**Case

SS304

With external adjustable screw

#### **▼**Wiring type

Visual wiring (FL) /

Visual magnet base with

junction box (JB) /

#### **▼**Contact type

Sliding switch SPST

#### **▼**Contact function

Single contact N.O. (1a)/

Single contact N.C. (1b)/

Double contacts N.O.+N.C. (1a1b) /

Double contacts N.C.+N.O. (1b1a) /

Double contacts N.Ox2 (2a) /

Double contacts N.C.x2 (2b)

For more information please refer to single / double contacts wiring

#### **▼**Contact material

80% silver, 20% nickel, 10μm gold-plated (>110V) Gold (≤36V)

#### **▼**Number of contacts

SPST\*1 / SPST\*2 / SPST\*4

#### **▼**Pointer

Aluminum with black enamel

### **▼**Dial face

Red and black scale

Pressure unit, scale, and color can be customized upon request

#### ▼ Measuring elements

Rimetal

Temperature sensing area:

last 2" ~4" of stem

### **▼**Temperature accuracy

±1.5%F.S. (Option: ±1% F.S.)

#### **▼**Operating temperature

Stabilization: 3/4\* full scale Short-time: 1\* full scale

# Power parameter

Voltage	DC	AC	Inductive load					
230V	100mA	120mA	65mA					
110V	200mA	240mA	130mA					
50V	300mA	450mA	200mA					
24V	400mA	600mA	250mA					
Capacity 18W / ~30VA								

# Bimetal Thermometer Gas-inmetal with Electrical Contact (Adjustable angle type)

# Model: BTAC

# Introduction

BTAC adjustable angle type thermometer with sliding contact SPST is used to control the facility connected to the thermometer. BTAC has wide temperature measuring range (-50 to 600°C), the stem length and outer diameter can be customized upon request, which makes it suitable for various industrial application.

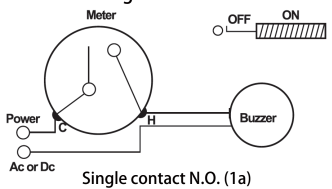


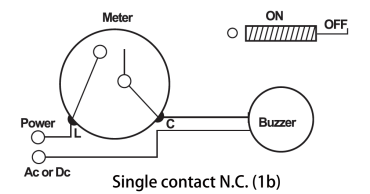
Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

# **Features**

- OEM service
- Adjustable angle type thermometer
- Adopts sliding switch SPST with various contact function
- All stainless steel design
- Full scale accuracy within  $\pm 1.5\%$ F.S.
- Stem length and outer diameter can be customized upon request
- With external adjustable screw
- Dual temperature unit scale °C/°F

# **Contact wiring**





Double contacts									
Power Green Load	When the pressure indicator reaches left set point (green pointer), "1" contact breaks (circuit open); When the pressure indicator reaches right set point (red pointer), "2" contact makes (circuit close) (NO+NC) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	1a1b							
Green Load Power  C Red Load  Power	When the pressure indicator reaches left set point (red pointer), "1" contact makes (circuit close) When the pressure indicator reaches right set point (green pointer), "2" contact breaks (circuit open) (NC+NO) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	1b1a							
\$\frac{1}{4}\$ \frac{1}{2}\$   \qu	When the pressure indicator reaches left set point (yellow pointer), "1" contact makes (circuit close) When the pressure indicator reaches right set point (red pointer), "2" contact makes (circuit close) (NO x 2) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	2a							
Tellow Load  Power  L2  Yellow Load	When the pressure indicator reaches left set point (green pointer), "1" contact breaks (circuit open) When the pressure indicator reaches right set point (yellow pointer), "2" contact breaks (circuit open) (NC x 2) <positive left→right="" pressure:=""> Switch mode: SPST X 2</positive>	2b							



# How to order

BTAC	Bimetal Thermometer Gas-in-metal with Electrical Contact				(Adju	(Adjustable angle type)				
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem	
04	Size	03	3″	04	4"	05	5″	06	6"	
FL	Wiring type	FL	Visual wiring	JB	Visual magnet base with	Н	Concealed magnet base	-	-	
					junction box		with junction box			
1a1b	Contact	1a	N.O.	1b	N.C.	1a1b	N.O.+N.C.	1b1a	N.C.+N.O.	
	function	2a	N.O.x2	2b	N.C.x2	_	_	_	_	
2	Contact numbers	1	SPST*1	2	SPST*2	4	SPST*4	1	_	
4	Thread size	2	1/4″	3	3/8"	4	1/2″	6	3/4"	
7	Tilleau Size	8	1″	0	Others	-	_	_	_	
Р	Thread type	Р	BSPT	N	NPT	F	PF	0	Others	
			1							
304	Stem material	304	SS304	316	SS316	0	Others	_	_	
Custom	stom  Stem outer diameter  Other stem outer diameter available upon request									
Custom	Stem length	Standard: 63.5mm Other stem length available upon request								
Custom	Temperature range	-50 to 600 C								
		/ 8	Think and a second			/5				
		/A	Third party notarized documents			/B	Inspection report Customized dial face (scale, color, unit, etc.)			
/D		/C	Tag			/D	Customized dial fac	.e (scaie, c	.oior, unit, etc.)	
	Other requrests	/E	Thermowell (thermowell specifications are customized according to the selected stem specifications)			/F	Accuracy: ±1%F.S.			
		/G	Install an swivel nut on connection			/H	Case material SS316			
		/I	Window - silicone rubber O-ring sealed			/J	Remove stem thread (min. 35mm 200~300°C)			
	L DEAG 6		·	204						

Order example: <u>BTAC</u> - <u>04</u> - <u>FL</u> - <u>1a1b</u> - <u>2</u> - <u>4</u> - <u>P</u> - <u>304</u> - <u>6.35mm</u> - <u>(0 to 100°C)</u> + <u>/D</u>