

# How to order ?

<b>Hw</b>	<b>Honest-Well Co., Ltd.</b>				Doc. No.		WI0403	
	Operation Instruction				Version		0	
	Thermostat coding definition				Page		1	
					Validity		98/7/27	

T24	A	105	A	B	F	2	-	15
-----	---	-----	---	---	---	---	---	----

Model	Contact type	Action Temp.	Tolerance	Cap(Bracket) fixation		Terminal type	Terminal Spec.	(Manual) Differential
				Fix	Type			
T23	A-NC	070	A±3°C	Fix	B cap	F-horizontal	NO.1-#187,0.8t, brass plated stannum	10 (10°C)
T24	B-NO	091	B±5°C		C cap	L-single vertical	NO.2-#250端子,0.8t, brass plated stannum	15 (15°C)
	M-Manual	110	C±8°C		E bracket	R-vertical	NO.3-#Solder,0.5t, brass plated stannum	N (One-shot)
			D±10°C		X bracket	T-45° oblique	NO.4-#DIP,0.5t, brass plated stannum	T23:M1 knob - 4.7 (dia.) * 5.3(h) mm
					P (T23- 4 polar)	BT	NO.6-#Weld,0.5t,steel plated stannum	T23:M7 knob - 6.0 (dia.) * 7.9 (h) mm
					H- hexagon shape	Can tailor for customer's demand	NO.7-#187,0.5t, brass plated stannum	T24:M7 knob - 4.7 (dia.) * 5.3(h) mm
					R- round shape		NO.8-#250,0.8t, steel plated nickle	T24:M5 knob - 6.0 (dia.) * 7.9 (h) mm
					D cap		NO.9-#187,0.8t,steel plated nickle	
					L bracket			
					V- open cap			
				T bracket				
				Loose	O bracket			
					M bracket			
					S bracket			
					G bracket			
					U bracket			

T26 - 110 - A - U			
T26	110	A	U

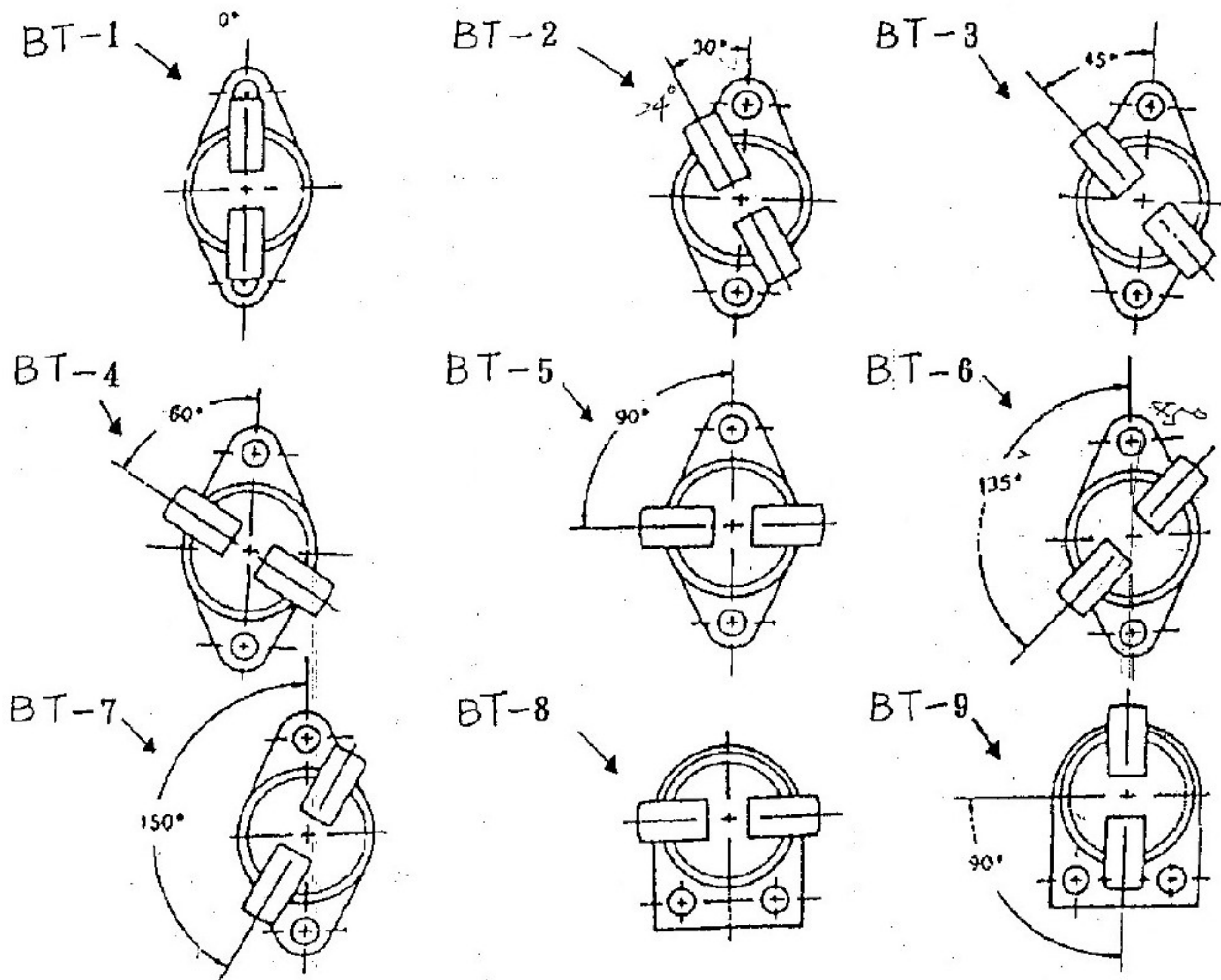
  

Model	Action Temp.	Tolerance	Certificate
T26	100	A±5°C	U-UL
	110	B±7.5°C	V-VDE
	120	C±10°C	

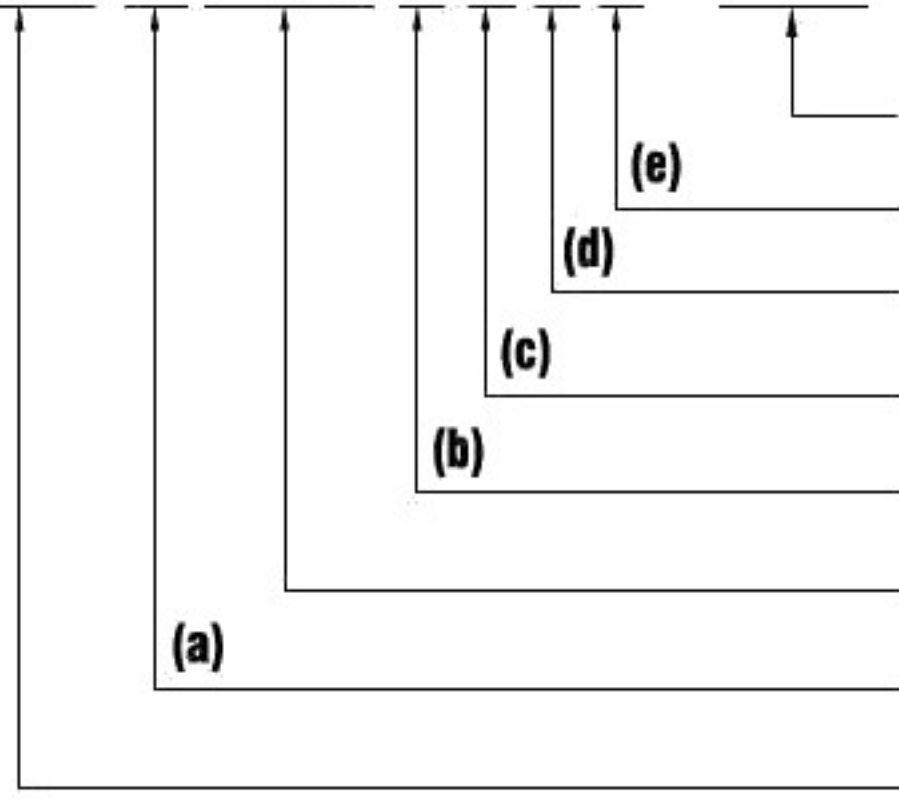
Cap : Brass material  
Rivet: Copper material

## BT Terminal :





**T24 A110BBF2-15**



- Differential
- Terminal Size
- Terminal Orientation
- Bracket Type
- Temp. Tolerance
- Operating Temp
- Contact Type
- Model

