

# Selection Guide

## SIMPLE OPERATION TYPE OF TEMPERATURE CONTROLLER

### ■ Ordering information

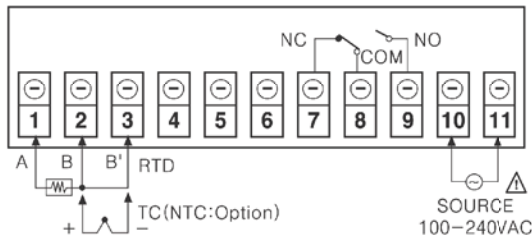
TC	3	Y	T	-	B	4	R	3
Size								
Digit								
Item								
Relay capacity	3	250VAC 3A 1c						
Control output	16	250VAC 16A 1c						
Power supply	R	Relay output						
Control mode	4	100~240VAC 50/60Hz						
Setting type	B	ON/OFF and proportional control(common use)						
Setting type	T	Touch S/W single setting type						
Setting type	Y	DIN W72×H36mm						
Setting type	3	3Digit						
Setting type	TC	Temperature Controller						

### ■ Specifications

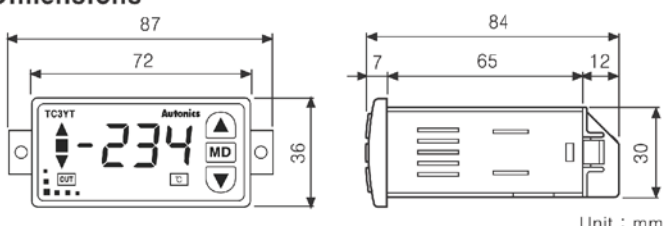
Model	TC3YT-B4R3	TC3YT-B4R16	NEW
Appearances & Dimensions	 [W72×H36×L77mm]		
Power supply	100~240VAC 50/60Hz		
Allowable voltage range	90 ~ 110% of rated voltage		
Power consumption	4VA		
Indication method	7Segment LED Display(Red) [Deviation "■" signal(Green), unit display(Yellow)]		
Display method	[PV ±0.5% or ±1°C Max.] rdg ±1digit		
Sampling period	500ms		
Input type	(★1) • T.C(Thermocouples) : K(CA), J(IC) • RTD : Pt100Ω(DIN)		
Control method	ON/OFF and proportional control(common use)		
Control output	Relay output 250VAC 3A 1c   Relay output 250VAC 16A 1c		
Hysteresis	1 ~ 100°C		
Proportional band	0 ~ 100%		
Offset correction	0 ~ 100%		
Control period	1 ~ 120sec		
Memory protection	Approx. 10 years(When using non-volatile semiconductor memory)		
Insulation resistance	Min. 100MΩ(at 500VDC)		
Dielectric strength	2000VAC 60Hz for 1 minute(between all external terminal and case)		
Noise strength	±2kV R-phase and S-phase(pulse width 1μs)		
Relay	Mechanical	Min.10,000,000 times	
life cycle	Malfunction	Min.10,000,000 times (250VAC 3A resistive load)	Min.10,000,000 times (250VAC 16A resistive load)
Vibration	0.75mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 1 hours		
Ambient temperature	-10 ~ 50°C(at non-freezing status)		
Storage temperature	-20 ~ 60°C(at non-freezing status)		
Ambient humidity	35 ~ 85%RH		
Protection	IP65		

\*(★1) NTC sensor input is optional.

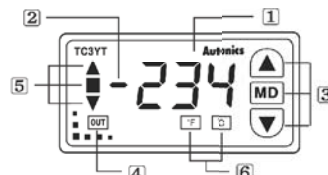
### ■ Connections



### ■ Dimensions



### ■ Front panel identification



- ① PV(Process value) display(Red)
- ② Minus display(Red)
- ③ Control Keys(MD, UP, DOWN)
- ④ Display operation of control output(Red)
- ⑤ Display deviation between PV(Process value) and SV(Setting value) : ▲, ▼(Red) / ■(Green)
- ⑥ PV(Process value) °C/F unit display(Yellow)