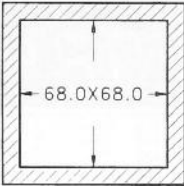
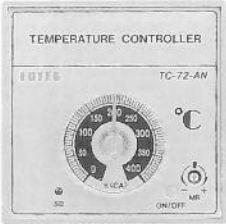
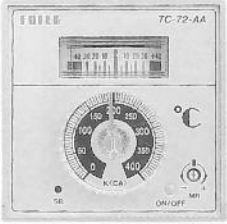
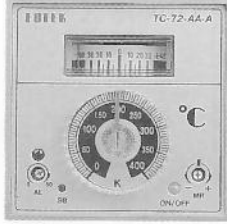
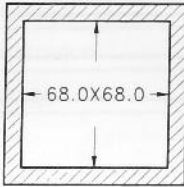
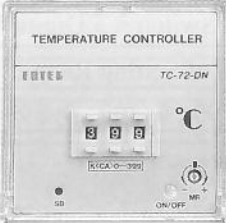




# TC-72 Series

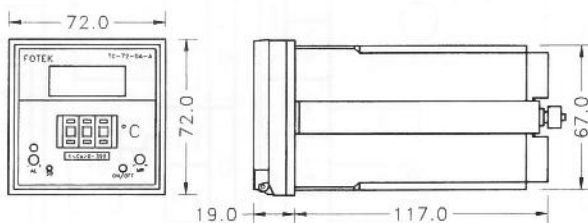
# DIN 72X72 Temperature Controller

Model	TC-72-AN-□-□	TC-72-AA-□-□	TC-72-AA-□-□- <b>A</b>
<b>Outline</b> 			
Alarm	Non	Non	AL Alarm
Display	Method	Non	Analog Deviation Meter
	Tolerance	Non	1.0% of F.S.
	Range	Non	40
Setting	Method	Trimmer < Variable Resister >	
	Tolerance	1.0% of Setting Range	
	Range	0~100 , 0~200 , 0~400 , 0~600 , 0~1200	

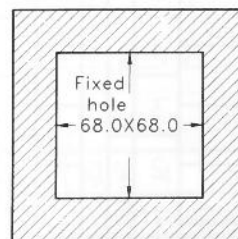
Model	TC-72-DN-□-□	TC-72-DA-□-□	TC-72-DA-□-□- <b>A</b>
<b>Outline</b> 			
Alarm	Non	Non	AL Alarm
Display	Method	Non	Analog Deviation Meter
	Tolerance	Non	1.0% of F.S.
	Range	Non	40
Setting	Method	Digital Switch	
	Tolerance	0.5% of Setting Range	
	Range	-99 ~+99 , 0~199 , 0~399 , 0~599 , 0~999 , 0~1199	



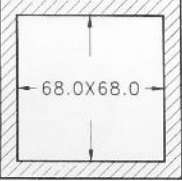
## Dimension & Fixed Hole



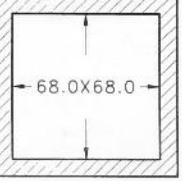
Outline



Fixed Hole ( Thickness 1~8mm )



	Model	TC-72-AD-□-□	TC-72-AD-□-□-A
Outline	DIN72 X 72		
			
Alarm		Non	AL Alarm
Display	Method	14mm 7 Segment Green LED	
	Tolerance	0.5% of F.S.	
	Range	0~999 or 0~1999	
Setting	Method	Trimmer < Variable Resister >	
	Tolerance	1.0% of F.S.	
	Range	0~100 , 0~200 , 0~400 , 0~600 , 0~1200	

	Model	TC-72-DD-□-□	TC-72-DD-□-□-A
Outline	DIN72 X 72		
			
Alarm		Non	AL Alarm
Display	Method	14mm 7 Segment Green LED	
	Tolerance	0.5% of F.S.	
	Range	-99~99 , 0~999 or 0~1999	
Setting	Method	Digital Switch	
	Tolerance	0.5% of Setting Range	
	Range	-99 ~+99 , 0~199 , 0~399 , 0~599 , 0~999 , 0~1199	

