

# TEMPERATURE CONTROLLERS

**ANV** ANV



TC1AO - Type K, J, PT100  
CONTROL : ON-OFF, PD  
SIZE : 48x48 mm.



TC1DD - Type - Type K, J, PT100  
CONTROL : ON-OFF, PD  
SIZE : 48x48 mm.



TC2DD-Type K, J, PT100  
CONTROL : ON-OFF, PD  
SIZE : 96x48 mm.



TC3AD - / TC4AD K, J, PT100  
CONTROL : ON-OFF, PD  
SIZE : 72x72 mm./96x96 mm.



TC3AD-/ TC4AD- Type K, J, PT100  
CONTROL : ON-OFF, PD  
SIZE : 72x72 mm./ 96x96 mm.



TC3AD-/ TC4AD- Type K, J, PT100  
CONTROL : ON-OFF, PD  
SIZE : 72x72 mm./ 96x96 mm.

# TC ORDERING INFORMATION



TC 3 D D - R P A K 3 F		
	TC	TEMPERATURE CONTROLLER
Size	1 2 3 4	1 = W48 × H48mm 2 = W48 × H96mm 3 = W72 × H72mm 4 = W96 × H96mm
Method of Setting	D A O	Digital Switch Trimmer Without set
Method of Displaying	D A O	Digital LED Display Analog Deviation Meter Without Display
Method of Output	R V	Relay Output Voltage Output
Method of Control	P O	Proportional Control ON/OFF Control
Alarm	A H Non	Over Heat Alarm Over Head Alarm & Heater Break Alarm Without Alarm
Type of Sensor	K J PT	K Type J Type PT-100Ω Type
Range of Setting	0 W 1 3 5 9 S T U 2 4 6 X	Digital Switch -99~+ 99      -99~+ 99 0~+ 99.9      0~+ 99.9 0~+ 199        0~+ 199 0~+ 399        0~+ 399 0~+ 599        0~+ 599 0~+ 999        0~+ 999 0~+ 1199       0~+ 1199 Trimmer -50~+ 50        -50~+ 50 0~+ 100        0~+ 100 0~+ 200        0~+ 200 0~+ 400        0~+ 400 0~+ 600        0~+ 600 0~+ 1200       0~+ 1200
Unit of Degree	F Non	F °C