



SPECIFICATION :

Model	PID-OD3
Over All Size	270*150*50 mm
Mounting Type	Flush Mounting
I/P Supply	230VAC, +/-15%,50Hz.(Other on Request)
I/P Sensor (Selectable)	J/K/RTD (Field selectable)
Display Method	Upper = 4-Digit 0.8" RED 7 Segment LED display.for PV
	Lower = 4-Digit 0.56" GREEN LED display for SV.
I/P Sensor & Range	a) J-T/C-0 to 400°C
	b) K-T/C-0 to 1200°C
	c) RTD 1°C: -99°C to 400.C
	d) RTD-0.1: -99.9°C to 400.0°C
Indication Accuracy	0.25% of FSR or 2°C Max,Software Calibrated Lineariser.
Display Resolution	a) TC -1°C
	b) RTD-1°C or 0.1°C
CJC	Automatic Cold Junction compensation for TC.
Setting Method	By Front Keypad

Universal I/P Dual Display 3-Set Point Auto Tune PID Temperature Controller

Control Method	Control-1 -ON/OFF ,Cooling with delay & TP Or AutoTune PID (PID) (Field selectable)
	Control-2- ON/OFF ,Cooling with delay (Field selectable)
	Control-3- ON/OFF
Control O/P	Relay-1- 1 C/O-Relay o/p (3A@230vac) & Opto Isolated SSR o\p (+12vdc)
	Relay-2- 1- C/O-Relay o/p (3A@230vac) or Opto Isolated SSR o\p (+12vdc) (Factory Set)
	Relay-3- 1- C/O-Relay o/p (3A@230vac) or Opto Isolated SSR o\p (+12vdc) or Buzzer (Factory Set)
Setpoint-1	Main Setpoint
Setpoint-2	Heating, Cooling, High alarm, Low alarm, High /Low Alarm.
Setpoint-3	High alarm, Low alarm, High /Low Alarm.
OutPut Indication	LED Indication on front panel for Each O/P status.
EMC Standard	EN50081-2 & EN 50082-2 Generic Stds for Industrial Environment
Safety Standards	Meets EN61010, Installation Catagory II
Operating Ambient	0°C to 55°C
Storage Temperature	-10 to +70 °C
Operating Humidity	5~80%RH Non-condensing