

**E62**<sub>48\*48</sub>

# Economy PID Temperature Controller



E62 PID controller is specially designed for temperature control. It uses PID logic algorithm to make control more stable. E62 supports popular TC and RTD inputs. Besides, it is equipped with a dual-color LCD display, IP65 protection, and user-friendly operations at a competitive price which may fulfill various temperature control demands.

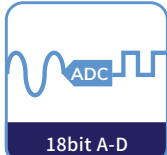
## Features



- High-brightness LCD display
- 200ms sampling rate
- PID control
- RS485 communication
- Parameter lockout protection
- High-accuracy 18-bit A-D input and 15-bit D-A output
- Input signals: TC (J, K, T, R, S), RTD (PT100)
- Auto-tuning

### LCD

LCD Display



18bit A-D

### 200 msec

200MSEC Sample Rate



FUZZY PID

### Modbus

RS485 Comm.

### Lock Protection



IP65

**Power Supply**

100-240VAC, 47-63Hz

**Consumption**

8VA, Max. 4W

**Input Types**

TC (J, K, T, R, S), RTD(PT100)

**Output Types**

Relay, SSRD, Current(mA), Voltage(VDC)

**Relay Type**

Form A

**Linear Output Range**

0-22.2mA (0-20mA/4-20mA), 0-11.1VDC (0-10VDC)

**SSRD**

12VDC/30mA

**Alarm Functions**

Relay, Form A

**Relay Rating**

2A,240VAC, 200,000 Life Cycles for Resistive Load

**Alarm Functions**

Deviation H/L, Deviation Band H/L, Process Value H/L

**Alarm Mode**

Normal, Latching, Hold, Latching/Hold

**Comm. Interface**

RS-485

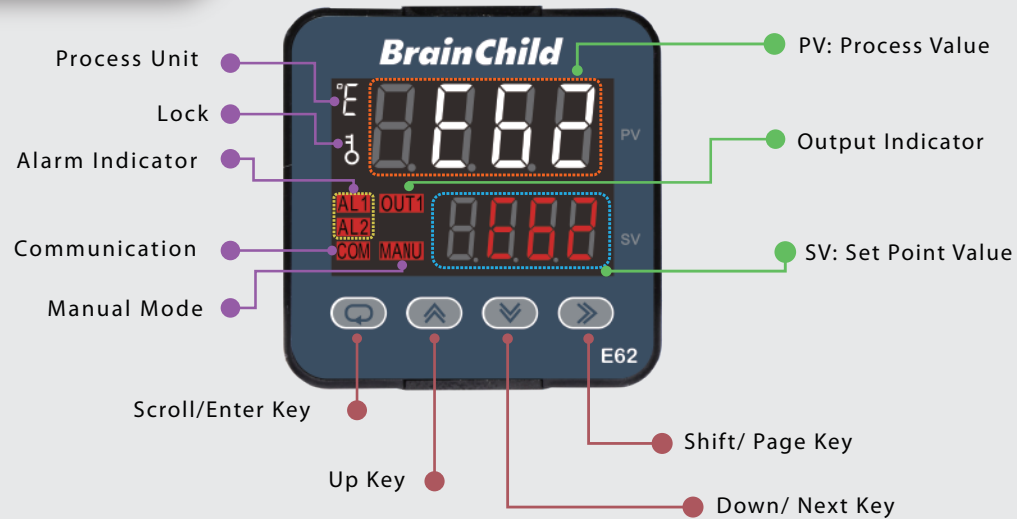
**Comm. Protocol**

Modbus RTU (Slave Mode)

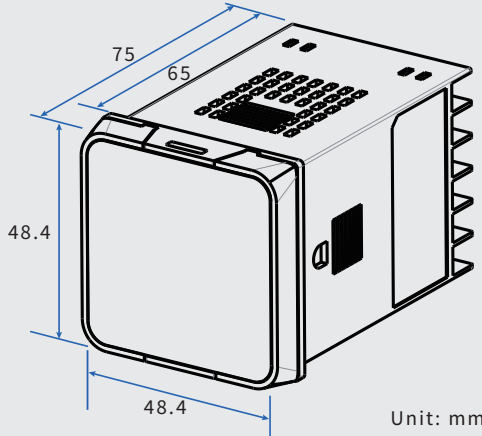
**Protective Class**

IP50/IP65 for panel, IP20 for terminals and housing

## Keys and Display



## Dimensions



## Ordering Code

- 1 Power**  
4: 100 - 240 VAC, 47-63 HZ
- 2 Output**  
1: Form A Relay  
2: 12VDC/30mA SSRD  
3: Isolated 4 - 20mA / 0 - 20mA  
5: Isolated 0-10VDC
- 3 Alarm**  
1: Form A Relay
- 4 Option 1**  
0: None  
1: Alarm 2 (Form A Relay )  
2: RS-485
- 5 Option 2**  
0: Panel IP50  
1: Panel IP65  
2: Panel IP50+Terminal Cover  
3: Panel IP65+Terminal Cover

E62- **4** **1** **2** **3** **1** **4** **5**

