

Peltier Controller

with Universal Temperature Controller

PLC-24V6A

Temperature Tracing Function

Maximum Peltier Drive 24V, 6A

Small Size for Embedded

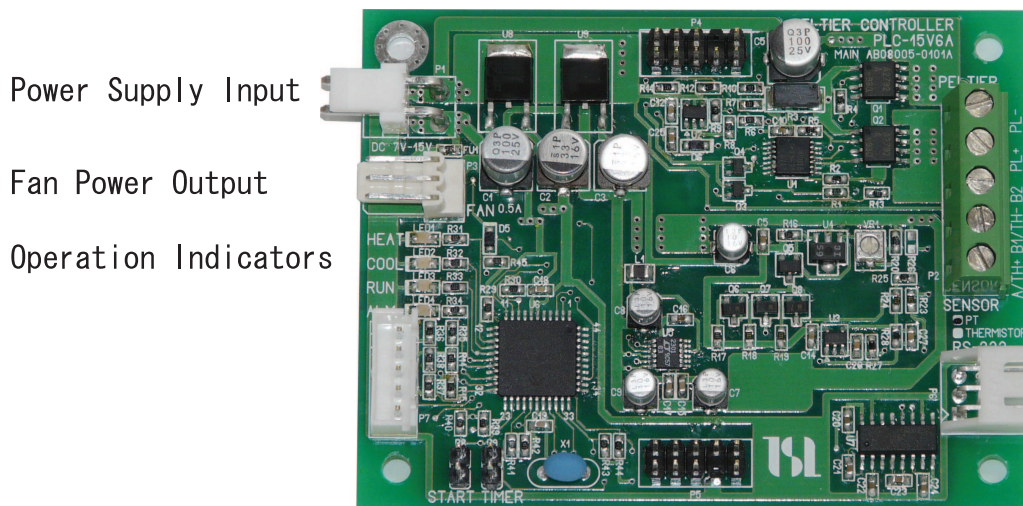
- Adapt NTC Thermistor or Pt Sensor
- PI control PWM-drive
- Continuous-mode / Timer-mode
- RS232 Interface Built In
- Can Operated In Standalone
By Adding Display Option
- Board size 85mm(W) x 65mm(D)

HEAT



Total
Solution
Laboratory

COOL



【Main Board】

Power Supply Input

Fan Power Output

Operation Indicators

Ext Control Terminals

Peltier Drive Output

Thermal Sensor Input

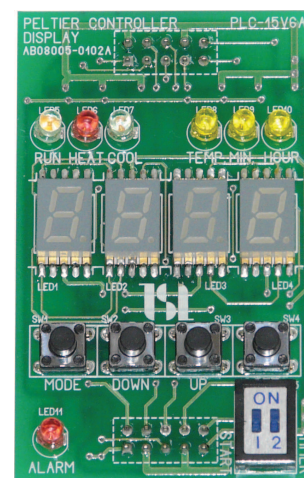
Connector for RS232

Electric Specification

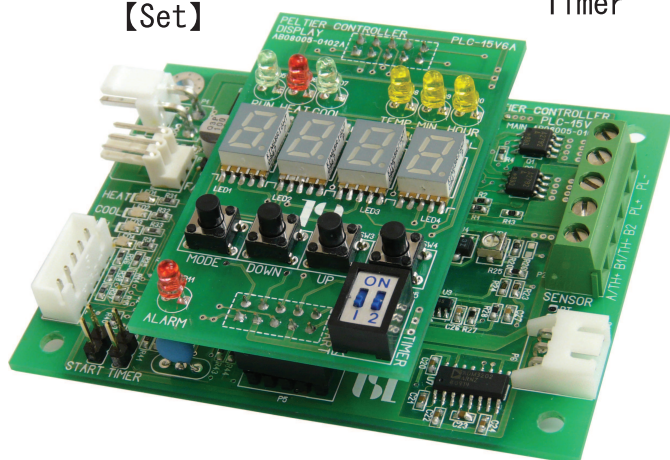
- ◎Operating Supply Voltage DC7V ~ 24V
- ◎Maximum Peltier Drive Power 24V、6A
(Drive Voltage Is Limited By Supply Voltage)
- ◎Fan Output Supply Voltage or 5V/12V (500mA) optional
- ◎Adjustable Thermal Sensor Parameters
- ◎Various Alarm Function

Control Range (Thermistor) -10.0 ~ +80.0 °C
 (Pt Sensor) -20.0 ~ +100.0 °C
 Resolution 0.1 °C
 Timer 0.1 to 999.9 minutes
 0.1 to 720 hours

【Display Board】 (Option)



【Set】



Standard price (without TAX)
 Main Board ¥15,000
 Display Board ¥10,000
 Set price ¥23,000

- Accessories
- RS232 cable (Length 100mm)
 - Available Application Software Download

- Product specifications or Board size may change for improvement
- Must choose The sensor type when order
- Must choose Fan output voltage when order
- can specialise parameters regarding your requests
 such as temperature range and others
- Power cable not included
- The Case model also available. Please contact us for more information



Manufacturer:
 T. S. Laboratory Corporation
 3-9-23-702, Shibazaki-cho,
 Tachikawa, Tokyo 190-0023, Japan
 TEL : 81-42-548-3755
 FAX : 81-42-548-3756
 URL : <http://tslab.com>
 MAIL : PLC_info@tslab.com

Contact Us---