

With Remote Control

Single Unit Specifications:

- 1-point measuring and 1-point control
- Illuminated on/off button
- Power and thermocouple wires are easily connected with the connector plug
- Hard aluminum case
- PID control with internal solid-state relay
- Latest Omron® temperature controller
- Easy to carry on the field
- Remote control via Pc

Double Unit Specifications:

- 2-point measuring and 1-point control
- Controllers work in collaboration with each other
- Illuminated on/off button
- Power and thermocouple wires are easily connected with the connector plug
- Hard aluminum case
- PID control with internal solid-state relays
- Latest Omron[®] temperature controllers
- Easy to carry on the field
- Remote control via Pc

Heating and Cooling Unit:

- 2-point measuring and 1-point control for heating
- 1-point measuring and 1-point control for cooling
- Illuminated on/off button
- Power and thermocouple wires are easily connected with the connector plug
- Hard aluminum case
- PID control with internal solid-state relays
- Latest Omron® temperature controllers
- Easy to carry on the field
- Remote control via Pc







OMRON





OMRON

Multi Point Controller

- 4-point measuring and 4-point control
- 7" Omron® touchscreen
- Omron® PLC
- Hard aluminum case
- Illuminated on/off button
- Power and thermocouple wires are easily connected with the connector plugs
- PID control with internal solid-state relays
- Customizable software to control sensors other than thermocouples
- Remote control via Pc



Remote Control

Omron ® USB data cable (E58-CIFQ2) and control software for pc can be provided if required.



Omron[®] USB data cable (E58-CIFQ2)

