

Digital Adjuster & Electronic Temperature Controllers



LS96-3301(PO-013)
Feature
Coding setting, deviation indicating thermoregulator
Outlook Dimension
96X96X100mm
Hole Dimension
92X92mm



LS96-8301(PO-014)
Feature
Coding setting, whole volume range indicating thermoregulator
Outlook Dimension
96X96X100mm
Hole Dimension
92X92mm



LS96-2301(PO-016)
Feature
Dial setting, whole volume range indicating thermoregulator
Outlook Dimension
96X96X100mm
Hole Dimension
92X92mm



LS96-2001(PO-017)
Feature
Button setting, whole volume range indicating thermoregulator
Outlook Dimension
96X96X130mm
Hole Dimension
92X92mm



LS96-4001(PO-018)
Feature
Button setting, number indicating thermoregulator
Outlook Dimension
96X96X130mm
Hole Dimension
92X92mm



LS96-93301(IN-028)
Feature
Coding setting, number indicating thermoregulator
Outlook Dimension
96X96X100mm
Hole Dimension
92X92mm



LS96-2211(IN-030)
Feature
Double potentiometers upper and lower limit setting, number indicating thermoregulator
Outlook Dimension
96X96X130mm
Hole Dimension
92X92mm



LS96-2001(IN-031)
Feature
Single potentiometer setting, number indicating thermoregulator
Outlook Dimension
96X96X130mm
Hole Dimension
92X92mm



TC-1
Precision grade
Without indication
Outlook Dimension
100X110X120mm
Hole Dimension
88X88mm



TC-2
Precision grade
Deviation indication
Outlook Dimension
100X110X120mm
Hole Dimension
88X88mm



TC-3
Precision grade
Distance needle indication
Outlook Dimension
100X110X120mm
Hole Dimension
88X88mm



JTC-902
Precision grade
Without indication
Outlook Dimension
96X96X120mm
Hole Dimension
88X88mm



JTC-903
Precision grade
Deviation indication
Outlook Dimension
96X96X120mm
Hole Dimension
88X88mm



SC-3
Precision grade
Distance needle indication
Outlook Dimension
96X96X120mm
Hole Dimension
88X88mm

Thermocouple Thermal Electrical Resistance

NO.12



NO.13



NO.11



NO.16



NO.18



NO.05



NO.06



NO.07



NO.09



NO.08



NO.10

