

# Digital Adjuster & Electronic Temperature Controllers



**LS-909**  
Outlook Dimension  
96X96X100mm  
Hole Dimension  
96 ±1 X 91 ±1



**LS-907**  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68 ±1 X 68 ±1



**LS-908**  
Outlook Dimension  
48X96X100mm  
Hole Dimension  
45 ±1 X 91 ±1



**LS-906**  
Outlook Dimension  
96X48X100mm  
Hole Dimension  
91 ±1 X 45 ±1



**LS-904**  
Outlook Dimension  
48X48X100mm  
Hole Dimension  
45 ±1 X 45 ±1



**LS-C900**  
Outlook Dimension  
96X96X113mm  
Hole Dimension  
A 92<sup>+0.8</sup> B 92<sup>+0.8</sup>



**LS-C700**  
Outlook Dimension  
72X72X113mm  
Hole Dimension  
A 768<sup>+0.7</sup> B 68



**LS-C400**  
Outlook Dimension  
48X96X113mm  
Hole Dimension  
A 92<sup>+0.6</sup> B 45<sup>+0.8</sup>



**LS-C100**  
Outlook Dimension  
48X48X108mm  
Hole Dimension  
A 45<sup>+0.6</sup> B 45<sup>+0.6</sup>



**LS96-99301**  
Outlook Dimension  
96X96X100mm  
Hole Dimension  
A 92<sup>+0.6</sup> B 92<sup>+0.6</sup>



**LS72-4BIC(PO-010)**  
Feature  
Dial setting, number indicating thermoregulator  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68X68mm



**LS72-8001(PO-019)**  
Feature  
Button setting, whole volume range indicating thermoregulator  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68X68mm



**LS96-92001(IN-050)**  
Feature  
Button setting, number indicating thermoregulator  
Outlook Dimension  
96X96X100mm  
Hole Dimension  
92X92mm



**LS72-2211(IN-037)**  
Feature  
Double potentiometers, upper and lower limit setting, number indicating thermoregulator  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68X68mm



**LS72-2001(IN-038)**  
Feature  
Single potentiometer setting, number indicating thermoregulator  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68X68mm



**LS72-93301(IN-039)**  
Feature  
Coding setting, whole volume range number indicating thermoregulator  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68X68mm



**LS72-92001(IN-040)**  
Feature  
Button setting, whole volume range number indicating thermoregulator  
Outlook Dimension  
72X72X100mm  
Hole Dimension  
68X68mm



**LS4896-93301(IN-042)**  
Feature  
Coding setting, number indicating thermoregulator  
Outlook Dimension  
48X96X100mm  
Hole Dimension  
45X92mm



**LS-800(IN-053)**  
Feature  
Coding setting number indicating thermoregulator  
Outlook Dimension  
96X48X700mm  
Hole Dimension  
92X45mm



**LS4896-90001(IN-052)**  
Feature  
Whole volume range number indicating thermoregulator  
Outlook Dimension  
48X96X100mm  
Hole Dimension  
45X92mm



**LS48-93301(IN-049)**  
Feature  
Coding setting number indicating thermoregulator  
Outlook Dimension  
48X48X100mm  
Hole Dimension  
45X45mm



**LS4896-3301(PO-08)**  
Feature  
Coding setting, deviation indicating thermoregulator  
Outlook Dimension  
48X96X100mm  
Hole Dimension  
48X92mm



**LS48-4001(PO-024)**  
Feature  
Dial setting, no indicating thermoregulator  
Outlook Dimension  
48X48X75mm  
Hole Dimension  
45X45mm



**LS-TDA(PO-026)**  
Feature  
Button setting, whole volume range indicating thermoregulator  
Outlook Dimension  
60X120X130mm  
Hole Dimension  
55X116mm



**LS-TDB(PO-027)**  
Feature  
Button setting, whole volume range indicating thermoregulator  
Outlook Dimension  
120X60X130mm  
Hole Dimension  
116X55mm