

Temperature Controller



TC-48 Coding setting, number indication thermoregulator Outer dimension: 48x48x96mm Hole dimension: 45x45mm



902 Button setting, full volume range indicating thermore- gulator Outer dimension: 96x96x120mm Hole dimension: 90x90mm



E5C2 Dial setting, no indicating thermoregulator Outer dimension: 48x48x96mm Hole dimension: 45x45mm



TEA-2 Button setting, full volume range indicatong thermore- gulator Outer dimension: 96x96x150mm Hole dimension: 92x92mm



903 Button setting, deviation indicating thermoregulator Outer dimension: 96x96x120mm Hole dimension: 90x90mm



4B1C-M Dial setting, no indicating thermoregulator Outer dimension: 72x72x124mm Hole dimension: 68x68mm



TED-1 Button setting, full volume range indicating thermore- gulator Outer dimension: 72x72x120mm Hole dimension: 68x68mm



TEA-3 Dial setting, no indication thermoregulator Outer dimension: 96x96x150mm Hole dimension: 92x92mm



XMTA-2201 Double potentiometer, upper and lower limit setting, number indicating thermore- gulator Outer dimension: 96x96x150mm Hole dimension:92x92mm



TC-3DD Coding setting, number indication thermoregulator Outer dimension: 72x72x134mm Hole dimension: 68x68mm



XMTD-M Button setting, full volume range indicating thermore- gulator Outer dimension: 72x72x110mm Hole dimension: 68x68mm



TC-3AA Button setting, number indicating thermoregulator Outer dimension: 72x72x134mm Hole dimension: 68x68mm



TC-3DA Coding setting, number indication thermoregulator Outer dimension: 72x72x134mm Hole dimension: 68x68mm



TE-01 Dial setting, no indicating thermoregulator Outer dimension: 48x48x120mm Hole dimension: 45x45mm



XMTD-M1 Coding setting, number indication thermoregulator Outer dimension: 72x72x150mm Hole dimension: 68x68mm



TC-3AD Button setting, digital indicating thermoregulator Outer dimension: 72x72x134mm Hole dimension: 68x68mm



XMTA-M Coding setting, number indication thermoregulator Outer dimension: 96x96x150mm Hole dimension: 92x92mm



XMTD-2201 Double potentiometer, upper and lower limit setting, number indicating thermore- gulator Outer dimension: 72x72x150mm Hole dimension:68x68mm





68x68mm

