

## T1100 Series

# **Room Thermostats**

#### Features

- Aesthetic styling
- Constant and close temperature differential provided by bellow-type
- No heat anticipators required
- System "OFF" position breaks all circuits
- One model for either 2-pipe or 4pipe manual cool-off-heat application
- All slide switches for ease of operation
- Easy to wire to numbered terminals

#### General

The T1100 Series room thermostats are available in 2 basic models for low or line voltage control of valves, relays and fan motors in fan coil units, heat pumps and packaged units for commercial, industrial and residential installations.

The thermostat operates an on/off valve to maintain room temperature at the desired set point.

While Model T1103 is factory set for 2-pipe manual cool-off-heat application, removing the wire jumper between Terminals 4 and 5 will convert the thermostat to 4-pipe manual cool-off-heat application.

### Mounting

The T1100 Series room thermostats can be surface mounted or secured to a standard American 2"x 4" single gang box or a standard European 75 x 75 x 35 mm electrical box. See Fig. 2: Mounting Details. Two mounting screws are included.

Ordering Instruction To order, specify complete product model number.

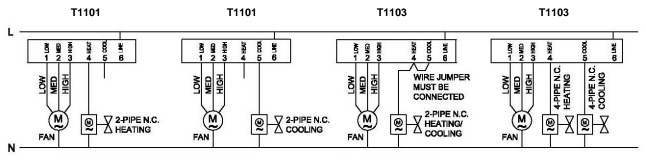


## **Specifications**

Model Numbers	T1101 On-Off, 3-speed Fan, Single Output, Cooling Only or Heating Only, 2-pipe System
	T1103 Cool-Off-Heat, 3-speed Fan, Single or Dual Outputs, Manual Cooling/Heating Changeover, 2-pipe or 4-pipe System
Nominal Operating Differential	Approximately 1 K
Range	10-30 °C Linear
Sensing Element	Bellow-type, Single-pole Double-throw Switch
Fan Output	Continuous, Selectable at High, Medium or Low Speed
Body Material	Self-extinguishing, Molded ABS
Finish	Off White Color
Electrical Ratings	Thermostat 6.5 A Resistive, 2.5 A Inductive, 24 to 250 V 50/60 Hz
	Switches 6.5 A Resistive, 2.5 A Inductive, 24 to 250 V 50/60 Hz
Ambient / Storage Temperature Limits	0 to 50 °C / -30 to 50 °C
Wire Connections	Screw-down Connectors, wire size 1 mm <sup>2</sup> or 18 AWG solid copper recommended
Agency Approval	CE Mark Compliant to EMC and Low Voltage Directives
Shipping Weight	0.24 kg (0.53 lb)
Dimensions	See Fig. 3: Dimensions in mm

The performance specifications above are nominal and subject to tolerances and application variables of generally acceptable industry standards. The Manufacturer shall not be liable for damages resulting from misapplication or misuse of its products.

Figure 1: Wiring Diagrams



ALL VALVES ARE 2-WIRE SPRING-RETURN VALVES

N.C. = NORMALLY-CLOSED

Figure 2: Mounting Details

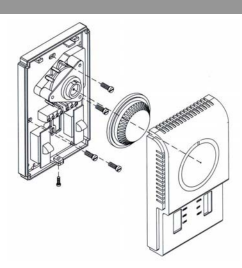
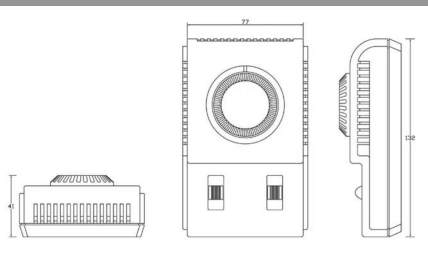


Figure 3: Dimensions in mm



### **Mega Controls Limited**

Room 2505, Trend Centre;

29 Cheung Lee Street, Chai Wan, Hong Kong

Phone: +852 2896 7277 Fax: +852 3741 7084 E-mail: sales@megacontrols.com Website: www.megacontrols.com