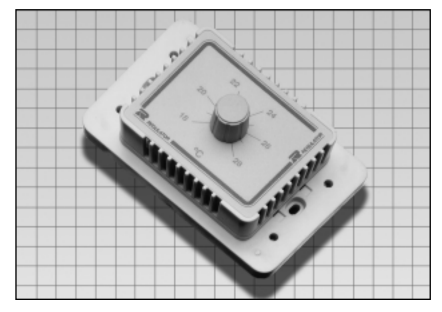


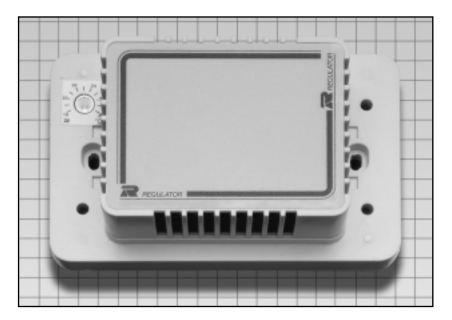
# **REGULATOR** Systems

## TR2104/TR2114/TR4114

#### **GENERAL DESCRIPTION**

The TR2104, TR2114 and TR4114 units combine a remote setpoint with a temperature sensor. The setpoint range is 18-28°C. This provides the convenience of reduced wiring, and having the setpoint at a suitable location. Both units feature our standard thermistor temperature sensor mounted in specially designed vented enclosure.





The TR2104 has a concealed setpoint, which becomes accessible when the surround is removed. A small screwdriver is required to adjust the setpoint.

The TR2114 AND TR4114 have an exposed setpoint with knob located in the centre of the front panel which provides an easy to adjustment for the user. The TR4114 has a 4000 ohm temperature sensor for use in averaging applications.

### **TECHNICAL DATA**

Sensor - TR2104 and TR2114NTC Thermistor 2 K ohms @ 25° CSensor - TR4114NTC Thermistor 4 K ohms @ 25° CSensor accuracy+/- 0.3°C over 0 - 70°CSetpoint Range TR 2104, TR2114 and TR411418 - 28°CSetpoint Resistance TR 2104, TR2114 and TR41143.6 K to 5.6 K ohmsVoltage output with 0.5 mA constant current source1.8 to 2.8 vdcMaximum connection cable500 m with 1.00 mm²Cu

Use shielded cable if run with power cables. Maximum connection length reduced to 250m. Suitable for all Regulator Controllers except ET4 and SYSTEM 80.

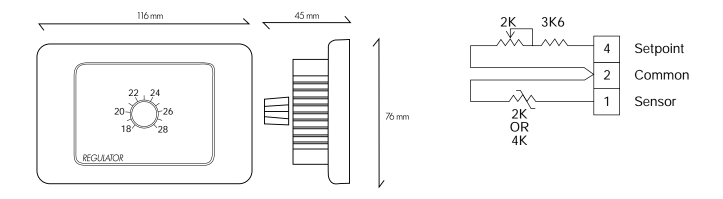
#### **INSTALLATION**

To ensure the thermistor is not influenced by any external thermal activity, considerable care should be taken when determining the location to obtain a representative temperature of the area.

The unit should preferably be located on an internal wall, approximately 1.5 metres above the floor. Care should be taken to avoid concealed heater pipes, air ducts, heat sources such as lights, copiers, computers etc, locations that are exposed to direct sunlight or areas directly affected by the supply air stream. Corner locations should be avoided because of reduced air circulation.

### DIMENSIONS

### **CONNECTION DIAGRAM**



© Copyright Regulator Australia Pty Ltd Due to our policy of continuous striving towards manufacturing excellence and design development, we reserve the right to change details or specifications without notice. While every effort is made to ensure accuracy at the time of publication, we shall not be held liable for any errors or omissions, implied or otherwise.



#### REGULATOR AUSTRALIA PTY LTD

A.C.N. 001 225 636 8 Hope Street Ermington, NSW 2115 Sydney Australia Phone: 61-(0)2-9804-6366 Fax: 61-(0)2-9804-6899 Email: sales@regaust.com