

SPA

SET POINT ADJUST (ONLY)

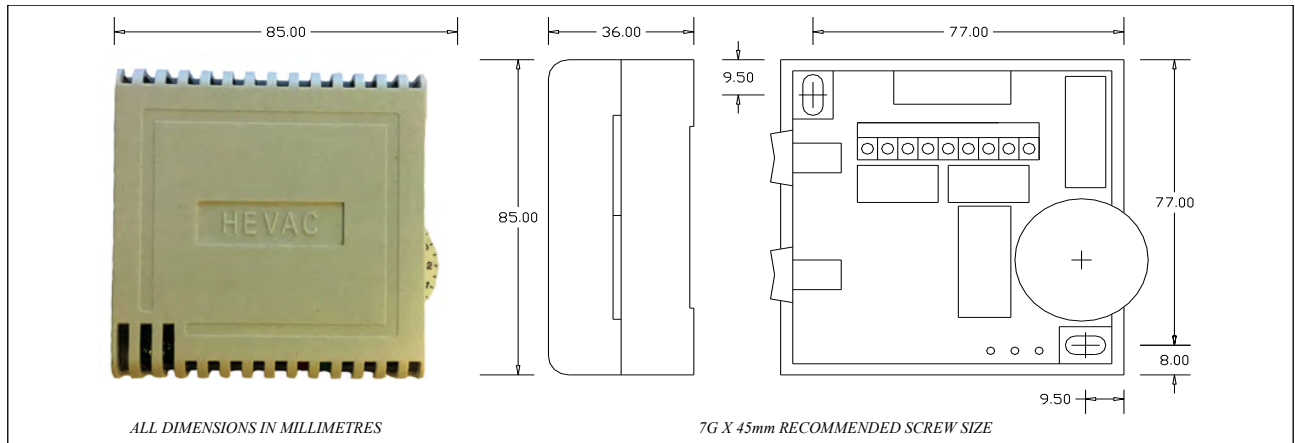


The SPA is an adjustable setpoint device built in the form of a room temperature sensor. It is intended for use with Hevac brand HTC 2 & 4 series controllers as a means of having remote setpoint adjustment away from the temperature sensor or needing to adjust the setpoint at the controller . Both a concealed and exposed adjustment knob are included, allowing plus or minus 3.5°C from the HTC's main setpoint.

Features

- ☐ Large terminals for easy wiring.
- ☐ Supplied with both concealed & exposed set point adjuster.
- ☐ Neutral color
- ☐ Fire retardent ABS plastic.
- ☐ Resistant to color fade

Dimensions



If exposed set point adjustment knob used (scaled 18-25 C), then so that the sensor set point scale is in corrected calibration, the set point dial on the HTC controller must be set to 22 degrees. If the concealed knob is used which is scaled ± 3 then this adjustment will shift the HTC controllers setpoint by ± 3 degrees C. NOTE : Also fit supplied 78.7k resistor in parallel across temperature sensor terminals (to compensate for additional resistance of SPA adjuster produced in mid position).

CONNECTED THE SPA IN SERIES WITH EITHER OF THE TEMPERATURE SENSOR WIRES.

