TEMPERATURE CONTROLLER 0-10VDC SETPOINT ADJUSTER & DISPLAY

E10-S110 E10-TD

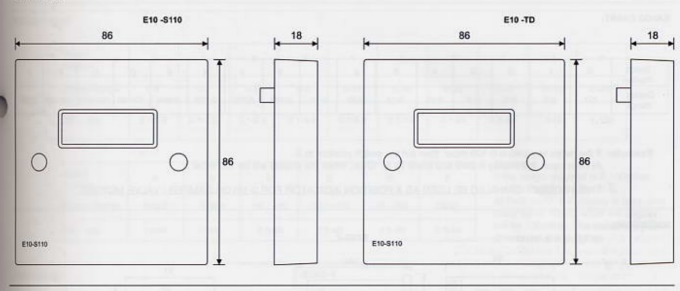
The setpoint adjuster for the E14 is fully digital and enables the remote adjustment of the set point and night set back. It uses two wire transmission of data and power; the power being provided by the E14. An led display is provided.

A remote digital display is also available utilising two wire data and power transmission. It shows remotely the temperature indicated on the E14.



Supply Max distance from E14 Enclosure size Protection None required 50 metres 86x86x18mm IP30 with optional backbox

DIMENSIONS:



WIRING:





E10 -TD



Wiring 2 core twisted 1mm sq

Caution: Do not allow the connecting wires to short. Wire to the E10-S110 or E10-D first and then connect to the E14. If subsequent maintenance is required the supply to the E14 must always be turned off before disconnecting the wiring to the E10-S110 or E10-D.

SETTINGS:

Setting the Control mode

On the E10-S110 use the up/down arrows to set the set point when the SET POINT led is lit. If the night set back is active the up/down arrows can be used to set the NIGHT SETBACK. More detailed instructions are shown on the Product Data sheet supplied with the product.

ACCESSORIES

EE-BP5 Surface mounting backbox