

E14...

- The E14 Temperature controller is a fully digital controller which can be configured with 1, 2 or 3 0-10VDC outputs and other features such as proportional + integral control and low limit. Night setback is standard.

A clear lcd display is provided to guide the user through set up and verification. The product is totally enclosed to IP54 as standard.

Temperature sensors from the E10 family should be selected and accessories such as a Digital Setpoint Adjuster and Digital Display are available for use with the E14.

**SELECTION GUIDE:**

Basic controller with proportional control and a single 0-10VDC output	E14-P1	Htg or Clg
With additional outputs		
2 off 0-10VDC outputs	E14-P2	Htg+Clg or Htg+Htg or Clg+Clg
3 off 0-10VDC outputs	E14-P3	Htg+Htg+Htg or Htg+Htg+Clg or Clg+Clg+Clg or Htg+Clg+Clg
With proportional + integral control for	E14-P1I	Htg or Clg
	E14-P2I	Htg+ Clg or Htg+Htg or Clg+Clg
	E14-P3I	Htg+Htg+Htg or Htg+Htg+Clg or Clg+Clg+Clg or Htg+Clg+Clg
With Low Limit temperature control	E14-P1LL	Htg only
	E14-P2LL	Htg + Clg or Htg+Htg
	E14-P3LL	Htg + Clg + Clg or Htg+Htg+Clg or Htg+Htg+Htg

Add the sensors required-see page

Add the accessories

Digital Set point adjuster E10-S110

Digital Display E10-TD

Compensator version E14-PCOM1

Add the sensors required (two)

Add the accessories

Digital flow setpoint adjuster