



URE72 Easy program guide.

We default set as program in Hours and minutes:

Step change in rate (can be changed to time)

If power supply interrupted will program will resume on power up. (can also end on power interruption)

Select between K, R, S, N thermocouple input.

**Program Modification:**

Press "enter key" 2 seconds **INP** is displayed

Press "raise" key repeatedly until **PRG** is displayed

Press "enter key", **PRG1** (Program 1) is displayed

Press "enter key", **PCFG** is displayed

Press raise once, **ST.01** (step 1) is displayed

Press "enter key" once, **TYPE** is displayed

Press "raise once", **TSP** (Target set point) is displayed

Press "enter key", and enter target set-point using "raise / lower" keys

Press "enter key"

Step 1

Press "raise" key, **RATE** (SP rate of change - units per hour) is displayed

Press "enter key and enter Rate of change using "raise / lower" keys

Press "enter key"

Press "raise" key . . . is displayed, press enter go back to **ST.01**

Press Raise key Press raise once, **ST.02** (step2) is displayed

Press "enter key" once, **TYPE** is displayed

Press "raise once", **TSP** (Target set point) is displayed

Press "enter key", and enter target set-point using "raise / lower" keys

Press "enter key"

Press "raise" key, **RATE** (SP rate of change - units per hour) is displayed

Press "enter key and enter Rate of change using "raise / lower" keys

Press "enter key"

Step 2

Press "raise" key . . . is displayed, press enter go back to **ST.02**

Steps 3 to 15

-

-

Repeat as above

-

-

Press Raise key Press raise once, **ST.03** (step3) is displayed

Press "enter key", **TYPE** is displayed

Press "enter key", and enter **END** using "raise / lower" keys

Press "enter key"

Or to End

Don't press any keys for 30 seconds to return to user screen