

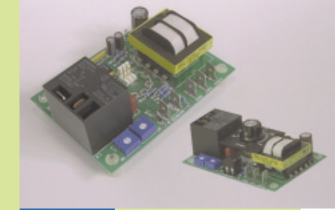
Future Designs Series 121 thermistor controller and the Series 122 thermocouple controller incorporate highly reliable state-of- theart electronic circuitry in a very economical open board design.

NTROLS

Their small size and very low cost make them the ideal choice for cost sensitive OEM applications requiring the accuracy, reliability and versatility only available in an electronic controller.

FEATURES

115/230VAC FIELD SELECTABLE INPUT VOLTAGE SPST 30 AMP RELAY OUTPUT **ON-OFF CONTROL MODE OPEN-ON-RISE CONTROL ACTION (HEATING)** LOCAL SETPOINT ADJUSTMENT 1/4" QC FIELD TERMINATIONS



121/122 CONTROLLERS

FDC

121-122 Specifications

POWER INPUT:

115/230VAC +/-10%, 50/60Hz, 3VA max. 24VAC +/-10% optional

CONTROL OUTPUT:

30Amp SPST relays, UL rated 20Amps resistive and 1Amp pilot duty @ 120/240VAC for 100,000 cycles; SPDT relays or 24VDC to drive external SSRs optional

CONTROL MODE:

On-Off with 30F to 40F hysteresis standard; Special hysteresis values optional

Time proportioning with PB=2% of span

15 seconds cycle time standard

Special PB & cycle times optional (consult factory)

CONTROL ACTION:

Open-on-Rise (heating) standard; Close-on-Rise (cooling) optional

SENSOR TYPE:

NTC Thermistor *121 only "J", "K", "T" or "E" thermocouple *122 only

Setpoint Range:

Overlapping ranges from -500F to 5000F (series 121) -1000F to 25000F (series 122)

SETPOINT ADJUSTMENT:

Fixed setpoint (factory calibrated) with trim pot for field adjustment standard; local or remote setpoint pot optional

Compensation: Automatic cold conjunction compensation (thermocouple sensor only)

SENSOR FAULT:

Output de-energizes with open or shorted Protection: Sensor or thermocouple break

AMB. OPER. TEMP: OC to 70C

OPER. RELATIVE HUMIDITY: 5 to 90% non-condensing

DIMENSIONS:

121 - 3.4"(W) X 2.6"(H) X 1.57(D) 122 - 3.62"(W) X 2.62"(H) X 1.75(D)

> P.O. Box 1196 • Bridgeview, IL 60455 888.751.5444 • 888.307.8014 Fax www.futuredesigncontrols.com

ORDERING INFORMATION

CONTROL

Out

DISP

Option

FDC 121 FDC 122

INPUT

RANGE

SP

POWER INPUT

- 115VAC 1
- 2 230VAC
- 3 115/230VAC (FIELD SELECTABLE)
- 4 24VAC 9
- Special

SIGNAL INPUT

- ΤH THERMISTOR
- "J" T/C JT
- "K" T/C ΚT "T" T/C
- ΤT "E" T/C ΕT

INPUT RANGE

THERMISTOR

THERMOCOUPLE

21	60 то 250F	01	0 то 250F
22	200F то 400F	02	0 то 500F
23	200F то 550F	03	0 то 1000F
24	150F то 450F	04	0 то 2000F
25	150F то 350F		
26	50F то 160F		
~ -			

Power

- 27 0F то 100F
- 28 70F то 140F

SETPOINT ADJUST

- LOCAL SP ADJUST POT А
- LOCAL SP ADJUST WITH GRADUATED DIAL(122 ONLY) В
- С **REMOTE SETPOINT ADJUST POT**
- D **REMOTE SETPOINT ADJUST WITH GRADUATED DIAL**
- 9 Special

CONTROL TYPE

- 1 **ON/OFF HEATING**
- 2 ON/OFF COOLING

3 TIME PROPORTIONAL HEATING 4 TIME PROPORTIONAL COOLING

OUTPUT TYPE/RATING

- 20 Amp Relay SPST (N.O.) 1
- 2 20 Amp Relay SPDT (N.O/N.C.)
- SSR DRIVE 24VDC@30MA 3 9 Special

DISPLAY

- 0 None
- 9 Special

OPTIONS

Т SNAP TRACK MTG.

9 Special

Agency Approvals:

UL\CUL File # E197958

Note: Minimum order quantity fo 25 units of the same part# per release is required.

February 2004

