



High-accuracy controllers with selectable input and output functions for heating and cooling control.

Digital Indicating Controllers

The UT320 and UT350 controllers are digital indicating controllers which feature universal input and output. The user can set or change freely the type of measured inputs, the measurement range, and the type of output. A three-point alarm is standard, and a heater disconnection alarm is optional. Autotuning and a super overshoot function are available as control functions, and a retransmission of variables or a loop power supply for a transmitter are also included as standard features.

A four-digit, large LED display makes readings clearly visible from considerable distances.

UT320/350 BENEFITS:

Multiple inputs-thermocouple (K, J, T, B, S, R, N, E, L, U, W, Platinel 2, PR20-40, W97Re3-W75Re25), RTD (JPt100, Pt100), or current/voltage Alarm output function-three points standard with process value upper and lower limits and fail output; two-point heater disconnection alarm optional Contact input-two points, S/P selection or A/M selection Multiple outputs—4 to 20 mA current, relay, voltage pulse Retransmission output-select from process variable, target setpoint and control output value Easy-to-read display—seven-segment, four-digit LED with 14mm high characters Power supply—100 to 240V AC (± 10%) 50/60Hz Available in two sizes—UT320 (1/8 DIN) and UT350 (1/4 DIN) Settings—four sets of SP/PID settings Autotune and super functions-to prevent overshoot Password protection—parameter change function can be locked RS-485 communications—to monitor the system remotely from a PC Select key function—A/M mode key selector Heating and cooling control—heating/cooling with high accuracy of ±0.1%, 250ms control cycle time

UT320/350 SPECIFICATIONS

INPUT

Number of input points: 1 Thermocouple: J, K, T, B, S, R, N, E, L, U, W, Platinel 2, PR 20-40, W97Re3-W75Re25 RTD: Pt100, JPt100 DC voltage: 0 to 2V, 1 to 5V, 0 to 10V, -10 to 20mV, 0 to 100mV Input resistance: $1M\Omega$ or more for TC/mV About $1M\Omega$ for DC voltage input Noise rejection ratio: Normal mode: 40dB (50/60Hz) or more Common mode: 120dB (50/60Hz) or more **CONTACT INPUT** Usage: Confirmation of limit output

Number of input points: 1 Input type: Voltage-free contact or transistor contact Input contact rating: 12V DC, 10mA or more

OUTPUT

CONTROL OUTPUT

Relay contact output: 1 SPDT 250V AC 3A, or 30V DC 3A (resistance load)

CONTACT OUTPUT

Function: Alarm output and FAIL output Number of relay contact output points: 2 Relay contact rating: 240V AC, 1A or 30V DC, 1A

RETRANSMISSION OUTPUT

Either PV, target setpoint, or amount of control output Number of output points: 1 Output signal: 4 to 20mA DC Load resistance: 600 (or less) Output accuracy: ±0.3% of span

ALARM FUNCTION

- Thirteen types of alarm functions are provided. The alarm status is indicated by the alarm lamp on the front panel. Also, three points among them can be output as relay contact outputs.
- Alarm types: PV high limit, PV low limit, Deviation high limit, Deviation low limit. De-energized on deviation high limit, De-energized on low limit. Deviation high and low limits, High and low limits within deviation, De-energized on PV high limit, De-energized on low limit.
- Alarm output: 3 points. For heating/cooling control, if cooling side output is a relay, up to two alarm outputs can be used.

Heater disconnection alarm (optional): This alarm can be used for on/off control or time-proportional PID control. Heater current setting range: 0.0 to 50.0 A

COMMUNICATION INTERFACE (OPTIONAL)

Communication protocol: Computer link or ladder communication with PLC

Standard: EIA RS-485

Maximum number of connectable controllers: 31 controllers Maximum communication distance: 1200m

Communication method: 2-wire half duplex or 4-wire half duplex, start-stop synchronization, non-procedural

Communication rate: 600, 1200, 2400, 4800, 9600 bps

DISPLAY

- PV display: 4-digit, 7-segment red LED, 20mm character height Setpoint display: 4-digit, 7-segment red LED, 9.3mm character height
- Status Display: 3 alarm indicator lamps: AL1, AL2, AL3 3 setpoint-number indication lamps: SP2, SP3, SP4 MAN operation mode lamp: MAN (lit in MAN mode)

FUNCTION SPECIFICATIONS

Control Computation: Continuous PID, time-proportional PID, heat/cool, on/off, or manual reset (PD control)

Control Cycle Time: 250 ms

Number of sets of target setpoints and PID parameters: 4

Target setpoint PID selection: PID parameters are provided for every target setpoint and the set of PID parameters are selected at the same time that the setpoint number is selected.

Zone PID selection: PID parameters are selected depending on the value of PV. For selection, the reference point (PID parameter selection setpoint) or the reference deviation is used. Reference point process: The measuring range is divided into a maximum of three zones with up to two reference points, and PID parameters are selected for every zone.

Reference deviation process: PID parameters are selected when the deviation exceeds the reference deviation. This process takes precedence over the reference point process.

LOOP POWER SUPPLY FOR SENSOR

The controller supplies power to a two-wire transmitter. Voltage: 15 VDC

Current: 21 mA max. (with short-circuit protection)

SAFETY AND EMCSTANDARDS

Safety: Conforms to IEC1010-1: 1990 and EN61010-1: 1992. Certified for CSA1010. Certified for UL508

EMC Standards: Conforms to EN55011: Class A Group 1 for EMI (emissions) and EN50082-2: 1995 for EMS (immunity)

POWER SUPPLY

Rating: 100 to 240 VAC (±10%) Power Consumption: About 10 VA (6.0W maximum)

MODEL CONFIGURATION

1	2
	1

MODEL CODE General purpose controller 0 Heating/cooling controller 2

OPTIONAL FUNCTIONS	CODE	
None	0	
With communication and		
heater disconnection alarm	1	
With heater disconnection alarm	2	