## **Quest T-stat Model 101 Lead/Lag Controller**

Optimize Operation & Reduce Energy Consumption Part Number: 150966-2



The Quest T-stat Lead/Lag Controller Model 101 is a smart control system designed to replace conventional Lead/Lag controllers that do not offer wide temperature control windows for advanced optimization of HVAC operation. The T-stat LLC controls two single stage HVAC systems to provide lead/lag operation with automatic switching based upon time. The system has a built in 2 line by 16 character display for status monitoring of the current temperature and operating mode of the HVAC equipment.

## **Features**

- Controls two single-stage HVAC systems for Fan, Cool and Heat.
- Power from both HVAC's 24VAC transformers.
- Automatic lead change every 24 hours.
- LCD display for current operating mode and shelter temperature readings.
- Comfort mode to allow "Occupied" temperature settings for one hour.
- Five button keypad for navigation to other status screens.
- Built in zone temperature.
- The setpoints are factory configured but changeable through password protected menus.

## **Default Setpoints**

-	
Setpoint Name	Value
Normal mode - Lead unit cooling on	80
Normal mode - Lag unit cooling on	84
Normal mode - All cooling off	75
Normal mode - Lead unit heating on	45
Normal mode - Lag unit heating on	43
Normal mode - All heating off	50
Comfort mode - Lead unit cooling on	76
Comfort mode - Lag unit cooling on	80
Comfort mode - All cooling off	71
Comfort mode - Lead unit heating on	55
Comfort mode - Lag heating on	53
Comfort mode - All heating off	60
Lead Switch time	24 hours
Comfort mode time	1 hour
Lead unit fan operation	Automatic

## **Specifications**

Quest Part number: 150966-2

Outputs: Six solid state digital outputs designed to

switch 24VAC

**Input:** Thermistor temperature sensor  $\pm 1^{\circ}F$  (0.5°C)

**Display:** LCD backlit 2 line by 16 alphanumeric

character display

**Keypad:** Five button directional arrows plus enter

button

**Mounting:** Wall mount directly or standard single

gang electrical box

Power: 24VAC

**Enclosure:** Two piece thermal molded plastic enclosure. All wiring is done on the mounted base and the controller is pull-off.

**Ambient Operating Temp:** 23° to 131°F (-5° to

55°C), 0-95% RH Non-condensing

**Size:** 5.32"W x 3.5"H x 1"D (135 x 89 x 25 mm)

**Weight:** 0.5 lb. (227 g)



www.questcontrols.com Tel: (941) 729-4799, Fax: (941) 729-5480 208 9th Street Drive West • Palmetto, Florida 34221