32764-MP

Fahrenheit Digital Thermostat

Multi purpose, compact digital thermostat/controller with isolated relay output and 3 digit 0.28" Red LED display. Features: programmable set Points, Cool or Heat control, Hysteresis & Delay Time **Power:** 12VDC **Current:** <=35mA Relay open/<=65mA Relay energized **Temperature Range:** -58° to +230° Fahrenheit **Refresh rate:** 0.5sec. **Resolution:** 0.1° <99.9°F 1.0deg. for above 100° F **Accuracy:** Measurement: 0.1° F Control: 0.1° F **Relay:** SPST-NO 20A/14VDC; 20A/125VAC **Status LED:** ON to indicate Relay Closed/OFF to indicate Relay Open **Sensor:** Waterproof 10K Ω NTC B3950 resistive probe (>15" leads) **Ambient Board Range:** +15 to +140°F: 20-85% humidity

Terminal Strip for Power & Relay contacts.

L: 1-7/8in. W: 1-9/16in. H: 5/8in. WT: .04



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"F" Digital Thermostat

Operation:

- 1: Place Controller in desired location along with the probe
- 2: Connect Load to Controller Relay Contacts (Be sure Load power is off)
- 3: Connect 12VDC Power Supply to Controller (Display will show ambient temperature)
- 4: Press SET button momentarly and the display will flash
 - Press the + or buttons to set the desired temperature Press SET to confirm setting & Exit

Setting Parameters:

1: Press & hold SET for >5seconds to enter Main Menu

- 1.1: Press the + or to sequence through the Setup P0-P6
 - 1.1.1: Short press of SET to show present setting
 - 1.1.2: Press + or to adjust the settings
 - 1.1.3: Short press of SET to store & return to Parameter set mode (P0,P1 etc.)
 - 1.1.4: P6 Mode: Only functions in P0=H Mode P2 MUST BE SET BELOW P6 TEMP Enter P6 mode, Press Press + or - to toggle to "ON", Press "SET" again to enter adjustment mode, Adjust Alarm Temp. with + or - buttons Hold SET for >5sec. or wait >10seconds to return to normal operation
- 1.2: Repeat 1.1 steps to set other Parameters
- 1.3: When finished Hold SET for >5sec. or wait >10seconds to return to normal operation

Mode	Function	Range	Default
P0	Heat/Cool	C/H	С
P1	Hystresis	1-60°F	2°F
P2	Upper Temp.	Lower +5-230°	230°F
P3	Lower Temp.	-58° to Upper-5°	-58°F
P4	Correction	-19.9° to +19.9°	0
P5	ON Delay	0-10min.	0
P6	High Alarm	ON:-58°to230°	OFF/230°
To return Factory Default Value: Press & Hold +-when powering up			

Parameter Chart:

Sets Relay Function On Cool or On Heat Sets the the span between ON/OFF Limits the Max. temperature that can be entered in SET Mode Limits the Min. temperature that can be entered in SET Mode Set Offset due to special circumstances Sets the Delay time after Set temp. is reached before relay is On In P0=H; sets the Over Temp. limit. forces relay Off and Fast Flash of Temp. Returns to Normal operation below set Temp.

LED Display Mode

Normal: Ambient Temp Flashing: Setting Shows "LLL" Sensor is Open or disconnected Shows "HHH" Temperature is out of range "Fast Flash" Over Temp Alarm: Shows Over Temperature value

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