FREE COOLING DAMPER CONTROLLER



DESCRIPTION

The NPC-10V5DR is a Proportional Integral Free Cooling Damper Controller. Setpoint can be adjusted remotely by using Digital Remote Setpoint, External Pot or 0-10VDC source. The controller has separate analogue 0-10VDC proportional outputs for Heating, Cooling and Damper so requires no configuration for outputs prior to use. The unit offers individual Proportional Band and Deadband adjustment of each output and separate adjustment of Heating and Cooling Integral Time. The controller is designed specifically to control Damper Actuators, Thyristor Controllers, Relay Modules etc.



Product shown is for reference only. Actual unit may be slightly different from the one shown in photo.

FEATURES

- Three Analogue outputs, 1 Heating output, 1 Cooling output and 1 Damper Actuator output
- Digitally calibrated 0-10VDC proportional outputs
- Separate output for Heating, Cooling and Damper, i.e., Plug n Play, no configuration required
- Full Proportional + Integral action. Integral action can be switch off if not required.
- Separate Integral Time for Heating and Cooling allowing it to be used for Heating and Cooling with or without Integral.
- Analogue output value in (%) is displayed on LCD. All Proportional outputs have Blinking LEDs with a Blinking rate directly proportional to Analogue output. e.g. output with 0% is completely off while for 100% solid lit
- User friendly Back-lit 16X2 LCD Display with 5Way Navigation Switch
- Temperature and Setpoint range from -5°C to +95°C with a resolution of 0.1°C. Min and Max Setpoint range is user adjustable
- Temperature Sensors offset feature. With this feature, individual offset of ±5°C with a resolution of 0.1°C can be adjusted to eliminate error for Return Air and Outside Temperature Sensors.
- Night Set-back option. Indication is provided on LCD when Night Set-back is activated
- Choice of Remote Setpoint input, i.e. two-wire Digital and Analogue:

NPC-10V5DR-DS1 Page **1** of **4**





- O Digital Remote requires no external power therefore Power and Data is Transmitted/Received simultaneously over a pair of wires with NORPOSH Intelligent Communication Protocol with CRC (checksum) on both side for error free Temperature and Setpoint Display
- O Analogue input is user selectable for Resistance and Voltage (0-10VDC) input to control Setpoint externally.
 - Resistance input can be selected from menu for 0-10KΩ, 1-11KΩ, 0-5KΩ and 560-10560Ω. Variety of pre-defined External Pot ranges gives an option to use different available POTs in the market.
 - ◆ 0-10VDC Analogue Setpoint input range can be selected anywhere between -5°C to +95°C. So this feature gives option to control the Setpoint via BMS or BACnet I/O Modules with 0-10VDC output
- 24VAC/DC Power input
- Din-rail PCB Holder

SPECIFICATIONS

Power Supply Temperature and Setpoint Range Return and Outside Sensors Integral Time (Heating & Cooling) Proportional Band (Prop band) Deadband Night Set-back External Setpoint Input External Pot Resistance External Pot Setpoint Range

External 0-10VDC Setpoint Range Digital Remote Range (Setpoint Adjuster) Proportional Outputs (Heating, Cooling & Damper Actuator)

Dimensions

24VAC/DC, -15/+10% 130mA max -5°C to 95°C, 0.1°C Resolution NTC 10K3A1, Offset is user adjustable ±5°C, 0.1°C Resolution 0 to 500seconds 0-50°C, 1°C Resolution 0-10°C, 1°C Resolution -5°C to 95°C, 0.1°C Resolution Digital Remote, Ext. Pot/0-10VDC

User selectable from Menu: $0-10K\Omega$, $1-11K\Omega$, $0-5K\Omega$ and $560\Omega-10560\Omega$

 $User\ selectable: \pm 4^{\circ}C, \ \pm 5^{\circ}C, \ \pm 10^{\circ}C, \ \pm 20^{\circ}C, \ 5/35^{\circ}C, \ -5/45^{\circ}C, \ 0/50^{\circ}C, \ -10/50^{\circ}C, \ 30/90^{\circ}C, \ 40/90^{\circ}C, \ -10/50^{\circ}C, \ -10$

25/95°C, -5/95°C

User adjustable: anywhere between -5°C to 95°C with minimum difference of 1°C User adjustable: anywhere between -5°C to 95°C with minimum difference of 1°C

Digitally Calibrated 0-10VDC, 5mA per output max at 10VDC

113 x 82 x 47 (W x H x D)

ORDERING INFORMATION

NSP-100 Digital Remote (Setpoint Adjuster) compatible with NPC-604, NPC-606 and NPC-10V5DR

Page 2 of 4 NPC-10V5DR-DS1





INSTRUCTIONS



- 2. Navigate ◀ ▶ to select Menu and if the Menu has sub-menu, it will be shown with IIII mark. Press the navigation switch again to enter sub-menu.
- 3. Navigate ▼ ▲ to modify selected menu parameters. The modification can only be made if the displayed parameter is shown with # mark.
- 4. While on last Menu, pressing navigation switch at any time or if navigation switch is not used for more than 10 seconds, will cause exit to Return Temperature Screen.

OPERATION

The NPC-10V5DR Temperature Controller has 3 analogue 0-10VDC proportional outputs. As the controller has separate heating, cooling and damper actuator proportional output, no configuration is required prior to use. The Return Air Sensor must be connected to the controller however the Outside Sensor is optional and Damper Actuator operation is automatically disabled if the Outside Sensor not connected. Damper Actuator output CL2 will follow the Return Sensor during cooling demand and will be given priority over CL1 Cooling output if the Outside temperature falls below the Return Air Temperature. If there is more demand for cooling, CL1 will start following the Return Sensor (see Figure 1). During the Damper output operation, integral is off regardless of the set value. In order for safety, if the Return Air Sensor is not connected, all proportional outputs are shut-down to zero volts regardless the value of Setpoint. The Return Air and Outside sensor error can easily be compensated by adjusting the sensor offset from Sensor Offset Menu. Avoid running sensor cable with the mains as this will cause fluctuation in temperature value. Adjust the appropriate PROP BAND. Too small value will cause high fluctuation at the analogue outputs. PROP BAND of each output and DEADBAND between any stages can be adjusted individually. The Controller offers separate Integral Time for heating and cooling. If the integral function is not required, set it to 0s. Night Set-back offers full range of the controller. Closing the 0V and NSB contacts, will take the controller in Set-back mode. When the night mode is activated, F-1 appears on Main Temperature Screen. Setpoint can be adjusted or trimmed externally either by using Digital Remote Setpoint Adjuster or External Pot. Choice of external Pot resistance is available. User can easily select these values from RPot Menu. Setpoint can also be adjusted by external 0-10VDC signal. In the Setpoint Setup, when the 0-10VDC is selected, the EXT POT input is automatically configured to 0-10VDC input. The minimum and maximum range of Remote Setpoint Adjuster and external 0-10VDC Setpoint is user adjustable.

NPC-10V5DR-DS1 Page **3** of **4**

FREE COOLING DAMPER CONTROLLER



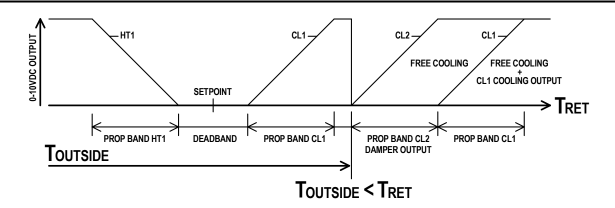
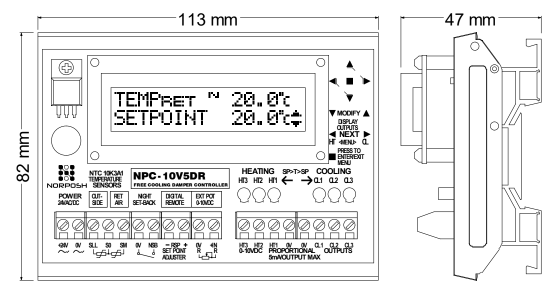


Figure 1

WIRING INSTRUCTIONS

The controller operates at 24VAC/DC. Return Air Sensor is connected between S0 and SM while Outside Sensor (if required) must be connected between SLL and S0. Always use shielded cable for sensors. All 0V terminals are connected internally and potential at sensor terminal S0 is also zero-volt and is internally connected to 0V. Avoid short circuiting the DIGITAL REMOTE terminals for a long time. However these terminals are internally current limited. The maximum recommended load at any analogue proportional output at 10VDC is 5mA. Do not apply power at these outputs as this will cause permanent damage to the controller.

DIMENSIONS



NPC-10V5DR-DS1 Page 4 of 4