RC1

Passive House Apartment Controller
Technical Data

Power Supply: 24 VAC / DC (20... 28 V), <1 VA
(Using DC power supply, it only operates between 0 to 10 V)

Room Humidity: 0... 85% RH (noncondensing)

Line Terminal: 1.5 mm²

Cover: ABS plastic, IP20

Dimensions (w x h x d): 87 x 86 x 32 mm

This product is based on Produals own HLS 44 with the following changes:

User shall be able to input the output voltage signal (0-10 vdc) for Economizer, Boost, Normal and Set Back modes. For example the user may set up "Boost= 8,3 vdc" and Normal = 6,4 vdc

Default Econo = 10, Boost = 6, Norml = 5 and SetBk = 4.

The Boost mode also includes a timer setting that is inputted in minutes from 1 to 120 minutes. Default 120 minutes.

For Hi Humidity mode, the user shall be able to input the low humidity setpoint where the output signal to the react damper will start at RHmin vdc. For example “45% RH” is equals to 4,5 Vdc. The user will then input the high humidity setpoint where the controller will reach 10 vdc output signal. For example “65% RH” is equals to 10 Vdc. The controller will linearly vary the output signal based on a ramp between the two inputted values. For example, at 55% RH, the output signal will be 7,25 vdc.

If RHmin is set to 20% via menu-> output scale is 2…10V (when the external RH-signal goes from 20...60%)

Default RHmin = 40 % and RHmax = 60 %

NOTE: When hi humidity is triggered a comparison is made with the manually activated mode. The mode with the highest signal shall override the other signal. For example if hi humidity is activated as in the above example at 5 vdc and economizer becomes activated (which has been set at 10 vdc) then economizer mode should override the hi humidity mode and the output signal should be 10 vdc.

Layout

- Color: Produals standard color (Off-white)
- Access to the plus and minus button only when the cover is off
- Half-sized cushions for plus and minus button and full sized cushions for the House and Fan button

Function

<table>
<thead>
<tr>
<th>Mode</th>
<th>Display Name (3)</th>
<th>Input</th>
<th>Output</th>
<th>Vdc</th>
<th>Default Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economizer</td>
<td>Econo</td>
<td>External contact</td>
<td>Analog to React Controller</td>
<td>0–10</td>
<td>10</td>
</tr>
<tr>
<td>Boost</td>
<td>Boost</td>
<td>Fan (2)</td>
<td>Analog to React Controller</td>
<td>0–10</td>
<td>6</td>
</tr>
<tr>
<td>Normal</td>
<td>Norml</td>
<td>Basic position</td>
<td>Analog to React Controller</td>
<td>0–10</td>
<td>5</td>
</tr>
<tr>
<td>Set Back</td>
<td>SetBk</td>
<td>House button (1)</td>
<td>Analog to React Controller</td>
<td>0–10</td>
<td>4</td>
</tr>
<tr>
<td>RHmin</td>
<td>HiHum</td>
<td>External humidity sensor</td>
<td>Analog to React Controller</td>
<td>0–10</td>
<td>4</td>
</tr>
<tr>
<td>RHmax</td>
<td>HiHum</td>
<td>External humidity sensor</td>
<td>Analog to React Controller</td>
<td>0–10</td>
<td>6</td>
</tr>
</tbody>
</table>
Accessing and Changing Functions in the Menu

To access the configuration mode you must put a jumper lead over (A).

Factory settings = No jumper lead over (A).

Buttons are used to maneuver through the menu
The fans also used to accept the changed values

Changes the values in the selected tab

The following schedule explains how to maneuver through the menu.