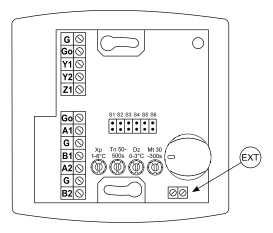
Coding by using jumpers

| S1 | • • | *direct cooling output |
|-----------|-----|--|
| | | reversed cooling output |
| S2 | • | *direct heating output |
| | | reversed heating output |
| S3 | • | *PI control mode |
| | | P control mode |
| S4 | • • | 3-point actuator |
| | | *thermal actuator |
| S5 | • • | 1-stage cooling |
| | | *2-stage cooling |
| S6 | • • | Y1 (010 V) cooling output works first |
| | | *3-speed/thermal actuator cooling output works first |

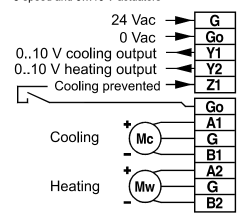
^{* =} Factory setting

Wiring terminals, trimmers, coding

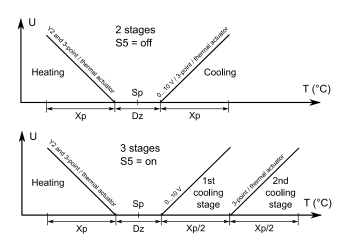


Connecting actuators

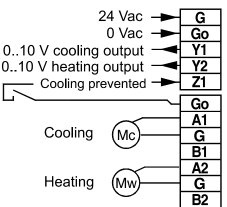
3-speed and 0...10 V actuators



Stages



Thermal and 0...10 V actuators





Things to be taken into account during commissioning

- 1. while changing trimmer positions or other settings, the setting values are shown on the HLS 33-N display (a display can be connected also temporarily for the commissioning procedure)
- 2. When the 3-speed output is in the control area edge, the output is driven against the edge for 5 seconds every 5 minutes
- 3. after a power failure, the 3-speed output is driven for 1,5 x running time to close the valve and to determine the position
- 4. if the cooling is prevented but the cooling is still needed, the green indicator light flashes every 30 seconds

NOTE: Block the air flow coming through the cable protection tubes.

Changing the set point potentiometer midpoint

The potentiometer midpoint range is 18...24 °C.

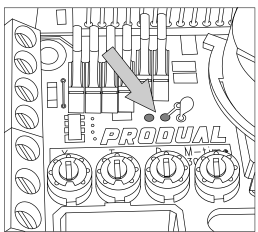
NOTE: It is useful to fit a display to HLS 33 models during the potentiometer midpoint setting. The display can be removed after the setting is done.

- 1. Make sure the device is connected to supply voltage.
- 2. Remove the device cover.
- 3. Turn the potentiometer to the position where the 21 °C set point is wanted to be.
- 4. Connect the soldering points shown on the figure for a while.

Use e.g. a screwdriver for connecting.



Do not touch any other components



The midpoint changing is successful when 21.0 °C starts flashing on the display.

www.hitma-instrumentatie.nl info@hitma-instrumentatie.nl +31 (0)297 - 514 833

België / Belgique