# DESCRIPTION

Electro-mechanical humidistats to detect and control relative humidity in air.

# APPLICATION

To sense the relative humidity in air, and for low- or line-voltage on/off single-stage control of humidifiers, dehumidifiers, compressors, solenoids, valves, relays, and other electrical equipment in commercial and industrial environments, i.e., offices, computer rooms, food storage warehouses, greenhouses, indoor swimming pools; dairy-, textile-, paper- and printing plants, and many more.

## FEATURES

- Continuous monitoring
- Humid- or dehumidification
   on/off control
- Switched output, SPDT
   24...230 VAC, 5 (0.2)A
- 50 VDC, 1A

## SPECIFICATIONS

### Sensor Performance

Relative humidity in air - operating range - condition

Sensor element

Accuracy Permissible air velocity, maximum Response time

Type of Control General

Stage level/setpoint

- dial knob range
- hysteresis/ switching differential

Microswitch

- contact rating

#### Environmental

- Permissable ambient
- working temperature
- storage temperature
- humidity
- working pressure

0-100% rH (rF) 30-100% rH (rF) non-aggressive air Polyga<sup>®</sup> bands of multi-synthetic fibers, water-resistant ± 3% rH (rF)

2970 ft/min (15 m/sec) < 72 sec. for 50% step change, at 394 ft/min (2 m/sec)

On/Off, single-stage control, with (1) microswitch output Field adjustable over the full operating range 30-100% rH (rF)

4% rH (rF), fixed, @ 50% rH (rF) environment SPDT, airtight 24...230 VAC, 5(0.2)A 50 VDC, 1A

32°F to 140°F (0°C to 60°C) -4°F to 158°F (-20°C to 70°C) 0 to 95% rH (rF), non-condensing Atmospheric ± 10%

Scaled setpoint knob

- Easy to install
- Maintenance-free
   in clean air applications



ABS, fire-retardant - material - color Light grey NEMA1 (IP20) - protection Installation Room, Wall (surface) mounted Dimensions (HxWxD) - enclosure 2.8 x 4.6 x 1.4 in. (70 x 115 x 35 mm) Cable entry Slot entry, backside of enclosure base Wire connection Terminal block, screw type for lead wire Wire size Max. 16 AWG (1.5 mm<sup>2</sup>) Weight 0.3 lbs., (0.12 kg) Approvals / Listings CE Electromagnetic compatibility (EMC) - resistance interference, conformity EN50082-2 - interference emmission, EN50081-2 conformity 18 months material and Warranty

## **ORDERING INFORMATION**

	Humidistat, room surface mount,
	single-stage
NZH-101	<ul> <li>w/external setpoint dial knob</li> </ul>
NZH-101U	<ul> <li>w/internal setpoint dial</li> </ul>

workmanship



### NZH-101





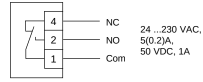
Œ
---

Specification sul	bject to change without notice.
Page 1 of 2	Printed in USA 100211



## WIRING CONFIGURATION

### NZH-101/101U

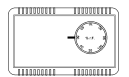


#### Sensing rH (rF)

#### **Contacts Closed**

- Below setpoint = 1 to 2 (humidification)
- Above setpoint = 1 to 4 (dehumidification)

## INSTALLATION



#### Attention

- Must avoid chemically agressive atmosphere.
- Horizontally surface mount
- Give enough space around the unit to allow appropriate airflow thru the enclosure's ventilation slots.

Authorized Distributor: ControlSystemsUsa.com Houston, TX USA 832-615-3588 sales@ControlSystemsUsa.com