The W351 Electronic Humidity Control is an On/Off humidity control. The control output is a Single-Pole, Double-Throw (SPDT) relay with LED indication. It features humidification and dehumidification modes of operation and an adjustable differential.

The W351 control is designed to work with an HE-67S3-0N0BT Room Sensor Humidity Transmitter or HE-67S3-0N00P Duct Sensor Humidity Transmitter.

As with all System 350 products, the W351 control housing is a compact NEMA 1, high-impact plastic enclosure. The modular design provides easy, plug-together connections for quick installation and future expandability.

### Figure 1: W351 Electronic On/Off Humidity Control

<table>
<thead>
<tr>
<th>Features and Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Modular Design</td>
</tr>
<tr>
<td>Provides the flexibility to add up to five S351 Humidity Stage Modules (nine with a 24 VAC transformer), a D351 Humidity Display Module, and a Y350R Power Module</td>
</tr>
<tr>
<td>□ Plug-together Connectors and 35 mm DIN Rail Mounting</td>
</tr>
<tr>
<td>Eliminates wiring between modules and reduces installation costs</td>
</tr>
<tr>
<td>□ Adjustable Setpoint Range of 10-90% RH</td>
</tr>
<tr>
<td>Reduces inventory by covering the humidity range required to support most humidity applications</td>
</tr>
<tr>
<td>□ Wide Adjustable Differential of 2-10% RH</td>
</tr>
<tr>
<td>Enables the user to match the equipment cycle rate and sequencing for a given application</td>
</tr>
<tr>
<td>□ Humidification or Dehumidification Modes of Operation</td>
</tr>
<tr>
<td>Works in a variety of humidification or dehumidification applications</td>
</tr>
<tr>
<td>□ Interchangeable Humidity Transmitters</td>
</tr>
<tr>
<td>Increases versatility and serviceability</td>
</tr>
</tbody>
</table>
Application

IMPORTANT: Use this System 350 W351 Electronic On/Off Humidity Control only to control equipment under normal operating conditions. Where failure or malfunction of the W351 control could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices, such as supervisory or alarm systems or safety or limit controls, intended to warn of or protect against failure or malfunction of the W351 control.

IMPORTANT: Utiliser ce System 350 W351 Electronic On/Off Humidity Control uniquement pour commander des équipements dans des conditions normales de fonctionnement. Lorsqu'une défaillance ou un dysfonctionnement du W351 control risque de provoquer des blessures ou d'endommager l'équipement contrôlé ou un autre équipement, la conception du système de contrôle doit intégrer des dispositifs de protection supplémentaires. Veiller dans ce cas à intégrer de façon permanente d'autres dispositifs, tels que des systèmes de supervision ou d'alarme, ou des dispositifs de sécurité ou de limitation, ayant une fonction d'avertissement ou de protection en cas de défaillance ou de dysfonctionnement du W351 control.

The W351 Electronic On/Off Humidity Control can be used as a standalone device or in conjunction with System 350 Add-On Modules to control a wide variety of single or multiple stage humidity applications. Typical W351 control applications include humidity control for:

- clean rooms
- computer rooms
- pharmaceutical manufacturing
- fruit storage/ripening
- indoor swimming pools
- greenhouses

A typical System 350 Humidity Control scheme includes the following:

- W351 Humidity Control
- up to five S351 Humidity Stage Modules
- D351 Digital Humidity Display Module
- Y350R Power Module (or 24 VAC transformer)
- HE-67S3-0N0BT Wall Mount or HE-67S3-0N00P Duct Mount Humidity Transmitter

Operation

The W351 control has an external range scale and setpoint dial, a front panel LED indicating when the relay is energized, and a SPDT relay output. (See Figure 2.) Features include:

- adjustable setpoint
- adjustable differential
- selectable mode of operation (humidification/dehumidification)

Setpoint Adjustment

Setpoint is the % RH at which the relay de-energizes. With the operation mode jumpers in either the humidification or dehumidification position, the relay de-energizes when the % RH at the transmitter reaches the setpoint.

Differential Adjustment

Differential is the change in % RH at the transmitter required to energize and de-energize the relay. The differential is adjustable between 2-10% RH.

Mode of Operation

When the dehumidification mode is selected, the differential is above the setpoint. When the humidity rises to the setpoint plus the differential setting, the relay energizes and the LED lights. When the humidity drops to the setpoint, the relay and LED indicator de-energize. (See Figure 3.)
When the humidification mode is selected, the differential is below the setpoint. When the humidity drops to the setpoint minus the differential setting, the relay energizes and the LED lights. When the humidity rises to the setpoint, the relay and LED indicator de-energize. (See Figure 3.)

![Figure 3: Modes of Operation](image)

---

The W351 Electronic Humidity Control housing is a compact NEMA 1 plastic enclosure designed for standard 35 mm DIN rail mounting. Four key-slot mounting holes on the back of the control case are provided for surface mounting.

The W351 control is not position sensitive but should be mounted for convenient wiring and adjustment.

Note: When mounting the W351 control (or any System 350 module) to rigid conduit, attach the hub to the conduit before securing the hub to the control enclosure.

![Figure 4: W351 Control Dimensions, in./mm](image)


**WARNING: Risk of Electric Shock.**
Disconnect or isolate all power supplies before making electrical connections. More than one disconnection or isolation may be required to completely de-energize equipment. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.

**AVERTISSEMENT : Risque de décharge électrique.**
Débrancher ou isoler toute alimentation avant de réaliser un branchement électrique. Plusieurs isolations et débranchements sont peut-être nécessaires pour couper entièrement l'alimentation de l'équipement. Tout contact avec des composants conducteurs de tensions dangereuses risque d'entraîner une décharge électrique et de provoquer des blessures graves, voire mortelles.

---

**Wiring**
Install all wiring to conform to the National Electrical Code and to local regulations. For maximum electrical rating of control, refer to the label inside the control cover. Use only copper conductors.

See Figures 5 and 6 for proper wiring and terminal designations.

**Transmitter Wiring**
The W351 Humidity Control uses an HE-67S3-0N0BT or HE-67S3-0N00P Humidity Transmitter, which is powered by the 12 VDC power supply from the W351 control. See TRUERH™ Series HE-67xx Humidity Element with Temperature Sensor Installation Instructions (Part No. 24-9527-7 Rev. A) for more information.

Connect the transmitter to the W351 control at the four-conductor screw terminal block, located at the upper left of the circuit board. (See Figures 5 and 6.)

**Note:** Set the output jumpers on the HE-67S3-0N0BT and HE-67S3-0N00P humidity transmitters for 0 to 10 VDC output.

Shielded cable is not generally required for transmitter wiring on runs of less than 50 feet. When using shielded cable, isolate and tape the shield at the transmitter. Connect the shield to the Communications Port (COM) terminal on the W351 control.

The maximum recommended length of 22 AWG 3-wire shielded transmitter cable is 250 feet (76 meters).
Figure 5: W351 Humidity Control (Dehumidification Mode) Powered by an External Transformer with the Humidity Transmitter Less Than 50 Feet from the W351 Control
Add-On Modules

The S351 Stage Modules, D351 Digital Humidity Display Modules, and Y350R Power Modules plug together and connect to the W351 Electronic Humidity Control via connectors on the sides of each add-on module. The recommended order of the modules is shown in Figures 5 and 6.

S351 Humidity Stage Modules

The S351 Stage Modules receive their power, setpoint, and sensor input from the W351 Electronic Humidity Control.

When using a Y350R module, up to five additional S351 Stage Modules can be plugged into a W351 Humidity Control. When using an external 24 VAC (40 VA minimum) transformer, up to nine additional S351 Stage Modules can be plugged in.

D351 Digital Humidity Display Module

The D351 Display Module receives its power, sensor, and setpoint information from the W351 control. A 3-digit Liquid Crystal Display (LCD) gives a continuous display of the sensed humidity. Press the button to display the setpoint of the adjoining W351 control. See System 350™ Display Modules Product/Technical Bulletin (LIT-930070) for more information.
**Y350R Power Module**

The Y350R Power Module provides a convenient method of powering System 350 modules from a 120 or 240 VAC power source.

Plug the Y350R power module into the right side of the W351 Electronic Humidity Control. The Y350R power supplies power for a W351 control, a D351 Display Module, and up to five S351 Stage Modules.


**Adjustments**

- **WARNING: Risk of Electric Shock.** Do not touch any exposed metal parts with anything other than properly insulated tools or insulated probes of the digital voltage meter. Failure to use properly insulated tools and probes may result in severe personal injury or death.

  AVERTISSEMENT : Risque de décharge électrique. Ne jamais toucher une partie métallique exposée avec tout élément autre que des outils correctement isolés ou les sondes isolées du voltmètre numérique. L'utilisation d'outils et de sondes incorrectement isolés risque de provoquer des blessures graves, voire mortelles.

- **IMPORTANT:** Verify that the humidification dehumidification operation mode jumpers are in the proper position before powering System 350 components. If the operation mode jumpers on the control or the staging modules are left in the wrong position, the device will activate the relay in response to the opposite signal. The humidifying or dehumidifying equipment may remain energized until the error is corrected.

  **W351 Control**
  1. Remove the W351 control cover by loosening the four captive cover screws.
  2. Position the jumpers on jumper block J1 vertically for humidification, or horizontally for dehumidification. (See Figure 2.) The jumpers are factory-set for humidification.
  3. Adjust the differential by rotating the differential potentiometer to the desired setting.

  (See Figure 2.) Rotate the potentiometer clockwise to increase the differential.

  4. Replace the cover, tighten the four captive cover screws, and adjust the setpoint by rotating the setpoint dial to the desired % RH setpoint.

  (See Figure 2.)

  **Note:** Use the D351 Display Module for the most accurate setpoint selection.

  If using the D351 Display Module, press and hold the button on the D351 module while rotating the setpoint dial.

**S351 Stage Module**

When the W351 control is used in conjunction with one or more S351 modules, the following adjustments must be made to each S351 module. Additional information about adjusting the stage module is available in the S350 Temperature, S351 Humidity, and S352 Pressure Stage Modules Product/Technical Bulletin (LIT-930080).

1. Remove the S351 module cover by loosening the four captive cover screws.
2. Set the humidification/dehumidification operation mode jumpers to the desired mode of operation.
   - Select dehumidification mode for offset and differential above setpoint.
     (See Figures 7 and 8.)
   - Select humidification mode for offset and differential below setpoint.
     (See Figures 7 and 8.)
3. Adjust the S351 stage module’s offset potentiometer to the desired offset value. The offset value is the difference in humidity from the W351 control module’s setpoint that is required for the S351 stage module’s relay to de-energize.

(See Figures 7 and 8.)
4. Adjust the differential potentiometer to the desired differential value. The differential value is the difference in humidity from the offset that is required for the S351 stage module’s relay to energize. (See Figures 7 and 8.)

5. Reinstall the cover onto the enclosure base and secure the cover to the enclosure base with the four cover screws.

Figure 7: S351 Stage Module Adjustment and Potentiometer Locations

Troubleshooting

Before applying power, make sure installation and wiring connections are according to job specifications.

After making necessary adjustments and electrical connections, put the system into operation and observe at least three complete operating cycles before leaving the installation.

Checkout

WARNING: Risk of Electric Shock.

Do not touch any exposed metal parts with anything other than properly insulated tools or insulated probes of the digital voltage meter. Failure to use properly insulated tools and probes may result in severe personal injury or death.

AVERTISSEMENT : Risque de décharge électrique.

Ne jamais toucher une partie métallique exposée avec tout élément autre que des outils correctement isolés ou les sondes isolées du voltmètre numérique. L'utilisation d'outils et de sondes incorrectement isolés risque de provoquer des blessures graves, voire mortelles.

If the control system does not function properly, verify that the proper mode is selected on each module (e.g., humidification/dehumidification) and then use the following procedures to determine the cause of the problem:

1. Check for proper voltage applied to the W351 Humidity Control:
   a. Connect a Digital Voltmeter (DVM) between the 24 V (+) and COM (-) terminals located on the W351 control’s left-side terminal block. (See Figures 5 and 6.)
      - If an external transformer is used, select AC volts on the DVM and verify that the voltage is between 20-30 VAC.
      - If a Y350R Power Module is used, select DC volts on the DVM and verify that the voltage is between 16-38 VDC.
   b. Proceed to Step 2 if the DVM reading is within the indicated voltage range.
   c. If the DVM reading is not within the indicated voltage range, check wiring, then replace the
Y350R power module or the external transformer.

Table 1: W351 Control Relay Troubleshooting

<table>
<thead>
<tr>
<th>Mode of Operation</th>
<th>LED Status</th>
<th>Normally Open Relay Status</th>
<th>Setpoint Dial Setting*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidify</td>
<td>On</td>
<td>Closed</td>
<td>(RH₁) + differential</td>
</tr>
<tr>
<td>Humidify</td>
<td>Off</td>
<td>Open</td>
<td>(RH₁)</td>
</tr>
<tr>
<td>Dehumidify</td>
<td>On</td>
<td>Closed</td>
<td>(RH₁) - differential</td>
</tr>
<tr>
<td>Dehumidify</td>
<td>Off</td>
<td>Open</td>
<td>(RH₁)</td>
</tr>
</tbody>
</table>

* See Figure 9 for RH₁ vs. Humidity illustration.

2. Check humidity transmitter for proper output voltage:
   a. Disconnect the transmitter OUT wire from the W351 control SEN terminal.
   b. Take a humidity reading with a properly calibrated, accurate humidity measuring device. This reading is the actual humidity.
   c. Connect a DC voltmeter between the transmitter OUT wire and the control COM terminal. Using Figure 9, convert the voltage to % RH. This is the humidity reading at the transmitter (RH₁).

Note: A transmitter output of 0-10 VDC should correspond to a humidity of 0-100% RH (see Figure 9).

   • If the RH₁ is close to the actual humidity, proceed to Step 2d.
   • If the RH₁ deviates substantially from the actual humidity, replace the transmitter.
   d. Reconnect the transmitter OUT wire to the W351 control SEN terminal.

3. Check the W351 Electronic Humidity Control for proper operation:
   Note: Perform Steps 1 and 2 first.
   a. Adjust the setpoint dial to at least 20% RH below the voltage conversion to % RH (RH₁) as determined in Step 2.
   b. Increase the setpoint by slowly adjusting the dial until the W351 control’s relay and LED turn On and Off as shown in Table 1.
   c. If the relay performs as expected, continue to Step 4.
   d. If the relay does not perform as indicated in Table 1, replace the W351 control.

Figure 9: Transmitter Voltage vs. Humidity
4. Check the S351 Stage Modules for proper operation (if applicable):

   Note: Perform Steps 1, 2, and 3 first.

   **IMPORTANT:** There is a possibility that a defect in one stage module could cause defective symptoms in all modules. Plug each S351 module into the W351 control individually and check its performance as outlined in Step 4.

   a. Turn the setpoint dial on the W351 control to 10% RH (the extreme counterclockwise position).
   b. Increase the setpoint by slowly adjusting the dial until the S351 module’s relay and LED turn On and Off as shown in Table 2.
   c. If the relay does not perform as indicated in Table 2, adjust the S351 module’s differential and offset potentiometers to their minimum settings and try again.
   d. If the relay still does not turn On and Off, replace the defective S351 Stage Module(s).

Table 2: S351 Module Relay Troubleshooting

<table>
<thead>
<tr>
<th>Mode of Operation</th>
<th>LED Status</th>
<th>Normally Open Relay Status</th>
<th>Setpoint Dial Setting*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidify</td>
<td>On</td>
<td>Closed</td>
<td>(RH&lt;sub&gt;T&lt;/sub&gt;) + offset + differential</td>
</tr>
<tr>
<td>Humidify</td>
<td>Off</td>
<td>Open</td>
<td>(RH&lt;sub&gt;T&lt;/sub&gt;) + offset</td>
</tr>
<tr>
<td>Dehumidify</td>
<td>On</td>
<td>Closed</td>
<td>(RH&lt;sub&gt;T&lt;/sub&gt;) - offset - differential</td>
</tr>
<tr>
<td>Dehumidify</td>
<td>Off</td>
<td>Open</td>
<td>(RH&lt;sub&gt;T&lt;/sub&gt;) - offset</td>
</tr>
</tbody>
</table>

   * See Figure 9 for RH<sub>T</sub> vs. Humidity illustration.

5. Check the D351 Display Module for proper operation (if applicable):

   Note: Perform Steps 1 through 4 first.

   a. Compare the voltage conversion to % RH at the transmitter (RH<sub>T</sub>) (as determined in Step 2) with the display readout.
   b. If the D351 module does not read the correct transmitter RH (RH<sub>T</sub>), replace the D351 module.
   c. Press the button on the D351 module to display the setpoint.
   d. If pressing the button results in an out-of-range reading (greater than 100% RH), replace the D351 module.
   e. If pressing the button results in a reading other than the expected setpoint value, check the setpoint dial setting on the W351 control and correct if necessary. If the display continues to show an incorrect value, replace the display module.

   Note: If the W351 control and add-on modules all appear to be operating properly, but the field device still does not turn On and Off as expected, check the wiring from the W351 control or S351 module to the field device.

**Repairs and Replacement**

Do not calibrate or make field repairs.

HE-67S3-0N0BT and HE-67S3-0N00P humidity transmitters and replacement controls are available through local Johnson Controls representatives or wholesale distributors.
# Ordering Information

## Table 3: Ordering Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Product Code Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electronic Humidity Control</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| W351AB-2C                     |                     | Setpoint Range: 10-90% RH  
Differential: 2-10% RH  
(sensor not included)                                                                 |
| W351AA-1C                     |                     | Setpoint Range: 10-90% RH  
Differential: 2-10% RH  
(includes Wall Mount Sensor HE-67S3-0N0BT)                                      |
| W351AA-2C                     |                     | Setpoint Range: 10-90% RH  
Differential: 2-10% RH  
(includes Duct Mount Sensor HE-67S3-0N00P)                                         |
| **Humidity Transmitter**      |                     |                                                                                                        |
| HE-67S3-0N0BT                 |                     | All-polymer, Wall Mount Humidity Transmitter                                                          |
| HE-67S3-0N00P                 |                     | All-polymer, Duct Mount Humidity Transmitter                                                           |
| **Display Module**            | D351AA-1C           | Digital Humidity Display Module                                                                        |
| **Stage Module**              | S351AA-1C           | Humidity Stage Module with % RH Scale                                                                   |
| **Power Module**              | Y350R-1C            | Rectified, Class 2, 24 VAC from 120/240 VAC Source                                                    |
| **Conduit Adapter**           | ADP11A-600R         | 1/2-in. Snap-fit Connector (box of 10)                                                                 |
| **DIN Rail Sections**         | BKT287-1R           | 35 x 7.5 mm, 0.305 m (12 in.) long                                                                    |
|                               | BKT287-2R           | 35 x 7.5 mm, 0.914 m (36 in.) long                                                                   |
| **DIN Rail End Clamps**       | PLT344-1R           | Consists of Two End Clamps                                                                            |
| **Cable for Remote Mounting of D351 Display Module** | WHA29A-600R | (0.9 m) 3 ft*                                                                                   |
|                               | WHA29A-603R         | (7.6 m) 25 ft                                                                                           |
|                               | WHA29A-604R         | (15.2 m) 50 ft                                                                                         |

* WHA29A-600R can also be used to daisy chain S351 Stage Modules together.
### Specifications

<table>
<thead>
<tr>
<th><strong>Product</strong></th>
<th>W351 Electronic On/Off Humidity Control</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Humidity Setpoint Range</strong></td>
<td>10-90% RH</td>
</tr>
<tr>
<td><strong>Differential Range</strong></td>
<td>2-10% RH</td>
</tr>
<tr>
<td><strong>Input Signal</strong></td>
<td>0-10 VDC Corresponding to 0-100% RH</td>
</tr>
<tr>
<td><strong>VDC Power Supply</strong></td>
<td>12 VDC Provided to Power the Humidity Transmitter</td>
</tr>
<tr>
<td><strong>Supply Voltage</strong></td>
<td>20-30 VAC Class 2; 50/60 Hz (or a Y350R Power Module: See Add-On Modules section)</td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td>1.8 VA maximum</td>
</tr>
<tr>
<td><strong>Ambient Humidity</strong></td>
<td>0-95% RH Non-Condensing; Maximum Dewpoint 85°F (29°C)</td>
</tr>
<tr>
<td><strong>Ambient Temperature</strong></td>
<td>Operating: -30-150°F (-34-66°C)</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Case, Cover: NEMA 1 High-impact Thermoplastic</td>
</tr>
<tr>
<td><strong>Agency Listing</strong></td>
<td>UL Listed, File E27734, CCN XAPX</td>
</tr>
<tr>
<td><strong>Transmitter</strong></td>
<td>HE-67S3-0N0BT: All-Polymer, Wall-Mount Humidity Transmitter; 0 to 10 VDC, 0 to 100% RH</td>
</tr>
<tr>
<td><strong>Add-On Modules</strong></td>
<td>HE-67S3-0N00P: All-Polymer, Duct-Mount Humidity Transmitter; 0 to 10 VDC, 0 to 100% RH</td>
</tr>
<tr>
<td><strong>S351</strong></td>
<td>Supply Voltage: Provided by the W351 control</td>
</tr>
<tr>
<td><strong>Y350R</strong></td>
<td>DIFF and OFFSET: 2-10% RH Differential; 2-30% RH Offset</td>
</tr>
<tr>
<td><strong>D351</strong></td>
<td>Supply Voltage: Provided by the W351 control</td>
</tr>
<tr>
<td><strong>Display Range</strong></td>
<td>10-90% RH</td>
</tr>
</tbody>
</table>

*Only one input voltage source may be used.*

*The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult Johnson Controls/PENN Application Engineering at 1-800-275-5676. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.*