

2GIG Bypass Door/Window Contact

SKU: 2GIG-DW40-345 UPC: 8-17082-01099-1



We are pleased to announce the availability of the new 2GIG Bypass Door/Window Sensor (2GIG-DW40-345). This micro-sized door/window contact gives you the ability to set a temporary bypass on a zone at the push of a button, rather requiring you to disarm and then re-arm the security system.

After pressing and holding the integrated bypass button the sensor will remain bypassed until the contact closes again. This features works with any version of the 2GIG GC2 Panel. For GC2 Panels running firmware version 1.14, bypass events are also logged in the System History.

FEATURES

- Bypass locally with integrated button
- Bypass events logged in System History (requires firmware version 1.14)
- Low-profile micro contact (1.5 x 1.0 x 0.4 in)
- 345 MHz frequency

SPECIFICATIONS

- Wireless Signal Range: 275 ft (80 m) open-air with Wireless Control Panel
- Code Outputs: Alarm; Alarm Restore; Supervisory; Low Battery; Tamper; Tamper Restore; Local Bypass Enabled*; Local Bypass Disabled*
- Transmitter Frequency: 345 MHz (crystal controlled)
- Supervisory Interval: 70 minutes
- Bypass State LED: Red LED
- Button: Local Bypass Button
- Magnet: 5/8" max. gap

- Sensor Dimensions (D x H): 1.5 x 1.0 x 0.4 in (3.7 x 2.5 x 0.8 cm)
- Weight (including battery and magnet): 0.6 oz (15 g)
- Housing Material: ABS Plastic
- Color: White
- Operating Temperature: 32° 120° F (0° 49° C)
- Humidity: 5-95% Non-Condensing
- Compatibility: 2GIG Receivers
- Battery (included): CR2032 battery or equivalent
- Certification: FCC, IC

*Code Output messages for these bypass events are logged in the System History on GC2 Panels running firmware version 1.14 or later

PRICING

Contact your 2GIG Distributor or Sales Representative for information and pricing.

PRODUCT AVAILABILITY, ORDERING, AND SHIPPING INFORMATION

Orders for the new SKU will be accepted starting on July 1, 2015. The estimated first shipping date is July 24, 2015. Dealers should check with distributors for availability.

SYSTEM REQUIREMENTS

- GC2 Security Panel
- Firmware Version 1.14 (for logging bypass events in the System History)

WARRANTY

The new SKU ships with a standard two (2) year limited warranty. Refer to the Installation Instructions for specific warranty details.

Nortek Security & Control LLC | 1950 Camino Vida Roble, Suite 150 | Carlsbad, CA 92008-6517 | USA | 800.421.1587 | nortekcontrol.com

Copyright © 2015 Nortek Security & Control LLC. All Rights Reserved. The 2GIG, Go!Control, GoControl, and Linear logos, names and brands are registered trademarks of Nortek Security & Control in the United States and/or other countries. Other names or brands may be claimed as the property of others. Specifications, features, warranty, and product availability are subject to change without notice. For more information or pricing, contact your distributor or visit nortekcontrol.com.





2GIG Bypass Door/Window Contact

SKU: 2GIG-DW40-345 UPC: 8-17082-01099-1



QUESTIONS & ANSWERS

Q When would I use the bypass contact?

A The bypass contact works great for those times that you want to open a door without making noise while disarming the system. For example, if the family pet needs to be let outside during the middle of the night or someone is leaving early for work and doesn't want to disturb the family. With the bypass contact, you can easily press the button on the sensor and then open the door without entering your code.

Q How does it work?

A Press the button on the contact for three seconds and it will enter bypass mode, allowing you to open and close the door or window one time. Once the contact closes, the bypass is removed and the contact is monitored by the system again. The RED LED sensor will let you know when it is bypassed.

Q Is a certain firmware version required?

A They bypass contact will work with all GC2 Panel firmware versions. However, if you want to have bypass events logged in the System History, the panel must be running version 1.14.

Q Can the bypass feature be disabled?

A Yes. If you prefer to use the 2GIG-DW40-345 as a standard contact, you can disable the bypass feature. The *Installation Instructions* supplied with the contact include steps to do this.