



GARAGE DOOR (TILT) SENSOR



PRODUCT OVERVIEW

NYCE's wireless Garage Door (Tilt) Sensor combines the features of a mechanical Tilt Sensor and a ZigBee (802.15.4) radio into a single tiny device. Packed with intelligent features, the Garage Door (Tilt) Sensor expands your network's possibilities – monitoring the environment and garage doors - and all without any wires.

SPECIFICATIONS

Battery Voltage Battery Cell Battery Life Ambient Temperature Dimensions

Communication **Communication Range** Color Weight

3.0VDC Lithium CR2032 Up to 5 years +14 to +122F, -10 to +50C 1.26" x 1.18" x 0.39" 32mm x 30mm x 10mm ZigBee, HA1.2 Compliant Up to 125m (400') open field

11 grams with battery

ORDERING

Description: NCZ-3014 Garage Door (Tilt) Sensor Product SKU may be based on ecosystem usage

KEY FEATURES

- Compact Size
- Three color LED event indication
- Long Battery Life (up to 5 years)
- Easy Battery Replacement
- ZigBee wireless Low Power Communication
- Easy ZigBee Network Device Association
- Reports Open/Closed Status of Garage Doors

ECOSYSTEMS (more on website...)





















CERTIFICATIONS









CONTACT US

NYCE Sensors Inc. 1625 Ingleton Avenue Burnaby, BC, Canada V5C 4L8

T: 604-428-4813 F: 604-428-4815

E: info@nycesensors.com www.nycesensors.com