

Z Wave ZW120-B Door/ Window Sensor Gen5 Instructions

Home » Z-Wave » Z Wave ZW120-B Door/ Window Sensor Gen5 Instructions

Z Wave ZW120-B Door/ Window Sensor Gen5



Z-Wave Protocol Implementation Conformance Statement

Contents

- 1 Door/ Window Sensor Gen5
 - 1.1 General Information
 - 1.2 Z-Wave Product Information
 - 1.3 Z-Wave Technical Information
 - 1.4 Association Group
 - Information
- 2 Documents / Resources
- **3 Related Posts**

General Information

Product Identifier: ZW120-B
Brand Name: Aeotec
Product Version: HW: 78 FW: 1.05
Z-Wave Certification #: ZC10-15120007

Z-Wave Product Information

Supports Z-Wave Beaming Technology? Yes
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security S0? No
Supports Security S2? No
SmartStart Compatible? No

Z-Wave Technical Information

Z-Wave Frequency: Australia / New Zealand

Z-Wave Product ID: 0x0078
Z-Wave Product Type: 0x0202
Z-Wave Hardware Platform: ZM5202
Z-Wave Development Kit Version: 6.51.06

Z-Wave Library Type: Enhanced 232 Slave

Z-Wave Device Type / Role Type: Notification Sensor / Reporting Sleeping Slave

Association Group Information

Group # / Max Description

Nodes

Group 1 is assigned to the Lifeline association group and every device has 5 nodes to associate. The sensor binary report, basic set or notification report command can be sent in this group when the Sensor is triggered.

Controlled Command Classes (1):

Basic

Copyright © 2012-2021 Z-Wave Alliance. All Rights Reserved. All Logos property of respective rights' holders, no claim intended. Generated @ August 20, 2021



Documents / Resources



Z Wave ZW120-B Door/ Window Sensor Gen5 [pdf] Instructions ZW120-B Door Window Sensor Gen5, Z-Wave Protocol Implementation Conformance Stateme

Manuals+,