



Date: January 5, 2018

To: Global Distribution

## WLS922L-433 WLS922L-433W Wireless Glassbreak Detector



### Introduction

We are pleased to offer the WLS922L-433 and WLS922L-433W Lithium Wireless Glassbreak Detector, the replacements to the WLS912L-433 and WLS912L-433W. Pricing and availability remain unchanged.

The WLS922L-433 and WLS922L-433W have a high-performance microphone that uses Dynamic Signal Processing, which provides accurate detection of different glass types, while rejecting common false alarm sounds. In addition, the RF transmitter within the detector establishes a supervised communication link with the system controller.

### Market Segments

- Global Distribution

### Main Features

Main Features	Customer Benefit	Value
Installer-selectable Dip Switch	Provides two different levels of detection	Optimize detection under certain acoustic environments
Dynamic Signal Processing	Accurate detection of different glass types (plate, float, tempered, wired and laminated)	Reduces false alarms



## Compatibility

- Compatible with PowerSeries, MAXSYS, and Impassa panels
- Compatible with RF receivers: RF5132-433; TR5164-433, RF4164-433; RFK55XX-433; RF5108-433

## Pricing & Ordering Information

Model	Description	Carton Qty*
WLS922L-433	Lithium Wireless Glassbreak Detector (NA, LATAM, Asia)	18
WLS922L-433W	Lithium Wireless Glassbreak Detector (Europe, Middle East, Africa, Australia)	18

\*Number of units per carton

*Please note: Pricing will stay the same as the WLS912L-433 and WLS912L-433W*

**Curtis Jay**

**Associate Product Manager**

[Curtis.Jay@JCI.com](mailto:Curtis.Jay@JCI.com)

### Order Entry Contact

1-888-888-7838

### Sales Contact

For additional information please contact your local sales representative or email [info@dsc.com](mailto:info@dsc.com)

### Technical Support Contact

North America: +1-800-387-3630  
Latin America: +1-416-645-8083  
EMEA – Local: +31 475 352 722  
EMEA - Toll Free: 800-22558926  
APAC – Local: +86-21-61916510  
APAC - Toll Free: +800-22558926