



**Issued Date:** August 22nd, 2022

## **Notification of Sensor Packaging Change**

Dear Valued Maxtec Customer,

This notice is to inform you of a change to a product you've ordered from Maxtec. Due to a supply change for the blister packs typically used to package the sensor listed below, Maxtec will package these sensors in container style packaging going forward. The new container packaging has a twist lid. Blister packs that are typically used are shown in the left image below and the right image shows the new packaging. This change will take immediate effect from the date of this notification.

Although this update has **no impact on our sensors' form, fit, or function**, we wanted to take a moment to communicate the change to our customers.

### **1. DESCRIPTION OF CHANGE**

Maxtec Max-1 (R113P90) and Max-11 (R13P10) packaging will change *from* blister packs *to* container style.

### **2. PRODUCTS AFFECTED BY THE CHANGE**

Max-1 and Max-11

### **3. DETAILS OF CHANGE**

- a. Maxtec Max-1 (R113P90) and Max-11i (R13P06) packaging will change from blister packs to container style. See Picture 1 and Picture 2 for the visualization of the change.

Picture 1: Blister Packaging



Picture 2: Container Style Packaging



- b. **No Change in Form** defined as in the shape, dimensions, mass, weight, and other visual parameters that uniquely distinguish a part.
- c. **No Change in Fit** defined as the ability of a part to physically interface with, connect to, or become an integral part of another part.
- d. **No Change in Function** defined as the action or actions that a part is designed to perform. Product functionality is not affected.

#### 4. REASON FOR CHANGE

Supply change. There is no customer action to be taken.

#### 5. EFFECTIVE DATE

This change is effective for all Max-1 and Max-11i sensors produced immediately from the date of this notification.

This letter shall serve as a notification for the change. Please contact the Quality department, [quality@maxtec.com](mailto:quality@maxtec.com), for any questions or concerns.



SENSING . ANALYSIS . DELIVERY .

Sincerely,

Harris Baniissa  
RA/QA Product Engineering Specialist

WEB: [www.maxtec.com](http://www.maxtec.com)

PHONE : 866.4.Maxtec

2305 S. 1070 W. • SLC, Utah • 84119 • USA

Page 3 of 3