

## **Technical Bulletin**

# New Generation POPIT Loop Voltage

## Issue severity

- ] High. Act immediately
- Medium. Bosch Security Systems strongly recommends you take the action described below.
- Low. Advisory

### **Products affected**

Name/CTN of product

- ▶ D9127T
- ▶ D9127U

#### **Date**

August 20, 2024

#### Issue

The previous manufacturer of a Bosch proprietary chip set has decided to no longer produce the component. Due to this issue Bosch has moved forward with building the POPIT using readily available components to meet the high demand in POPIT sales.

#### **Old POPIT**



#### **New POPIT**



#### Resolution

As a result Bosch proceeded to design a new POPIT that would meet all of the previous design stated specifications. Bosch also designed the new POPIT to be fully backward compatible with existing control panels and modules.

New POPIT design started shipping April of 2024.

#### **SAP** numbers

CTN	Old mat/n	New mat/n	
D9127T	4998125942	F01U418014	
D9127U	4998800196	F01U418013	

#### **Electrical differences**

One of the differences between the old and new versions is that the sensor loop voltage is different as shown in the chart below. This shift of voltages is expected and is taken care of in the POPIT.

	Loop state			
	Short	Normal	Open	
New POPIT	0V-1.85V	2.25V-2.48V	2.88V-3.30V	
Old POPIT	0V-2.40V	2.60V-7.30V	8.80-12.0V	
Note: Voltages not in chart are hysteresis for state transitions.				

## **Bosch Security Systems B.V.**

Torenallee 49
5617 BA Eindhoven
Netherlands
www.boschsecurity.com
© Bosch Security Systems B.V., 2024