

## Description

Abloy OneSystem IO Module Suitable for Digital Connection of OneSystem Locks with Hi-O Technology



Technical Features

Function & Operation Digital Connection of OneSystem Locks

with Hi-O Technology

Summary of Features See advanced features

Options

Dimensions

Dimensions L107 x H90 x D65.5

n/a

Finishes

Finishes Available White

Certification

European Norm See Electric Lock

Product Classification See Electric Lock

EC Certificate of See Electric Lock

Conformity No.

Certifire No. n/a

Declaration of Performance See Electric Lock

Other Test Evidence n/a

CE

BC(A)R Assist™\*

Guarantee 1 Year

19/01/2024

\* ROI Only

Last Reviewed



## Description

Abloy OneSystem IO Module Suitable for Digital Connection of OneSystem Locks with Hi-O Technology



#### **Features**

- The OneSystem IO module is suitable for digital connection of OneSystem locks with Hi-O technology
- Serves as a connection to conventional devices here, e.g. access control, onsite interlock controls or monitoring controls
- Provides non-isolated inputs for external control and potential-free relay outputs for querying the function states of the locks for higher-level systems
- Relay outputs\*: Outer handle, inner handle, cylinder operated, (handle clutch active), unlocked, locked, door open/closed, alarm / fault
- Inputs\*: (External release), external door contact, (Central locking)
- Settings\*: Time mode: Unlocking time 2-28 sec., Toggle function, direct mode



### **Technical Characteristics**

- Input operating voltage: 12 V 24 V ± 15%
- Current consumption at 12 V DC 185 mA, at 24 V DC 115 mA

<sup>\*</sup>depending on the other devices being used



## Description

Abloy OneSystem IO Module Suitable for Digital Connection of OneSystem Locks with Hi-O Technology



# **Specification Text**

## ACCESS CONTROL

- · Manufacturer: Abloy
- Product reference: KEL-N5950
- $\cdot$  Type: Abloy OneSystem IO Module Suitable for Digital Connection of OneSystem Locks with Hi-O Technology
- · Material/ finish: White
- · Additional requirements: n/a