



Product description

- The OneSystem IO module is suitable for digital connection of OneSystem locks with Hi-O technology. The OneSystem IO module serves as a connection to conventional devices here, e.g. access control, on-site interlock controls or monitoring controls. To this end, it provides non-isolated inputs for external control and potential-free relay outputs for querying the function states of the locks for higher-level systems.
- The following settings and messages are possible () depending on the model
- Relay outputs: Outer handle, Inner handle, Cylinder operated, (Handle coupling 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 data

Input operating voltage	12 V – 24 V ± 15%
Current consumption at 12 V DC	185 mA
Current consumption at 24 V DC	115 mA
Depth	60 mm
Article / Feature	OneSystem IO module
Length	85 mm
Width	105 mm

Article number	N5950000000000
----------------	----------------