

The electronic ID key-operated switches from the SIRIUS ACT family of commanding and signaling devices has proven its high flexibility compared to conventional solutions for many years. Unique key IDs are used to correctly assign authorizations. Take a look at the variety of ID key-operated switches available and see for yourself how our Starter Kits work.

Choice of preprogrammed and freely programmable options for the perfect application solution.

The two Starter Kits contain everything you need to get started easily:

- SIRIUS ACT components, ID keyoperated switch incl. ID key
- Label holder with 4 labels
- Partially insulated SIRIUS screwdriver
- IO-Link electronic module (preprogrammed or freely programmable)

SIRIUS ACT ID key-operated switch Starter Kits:

The right Starter Kit for your application



Starter Kit 1

ID key-operated switch with preprogrammed IO-Link electronic module

Article No.: 3SU1900-0XD10-0AA0

IO-Link module with four preprogrammed authorization levels

Colored keys: Authorization levels encoded at the factory

White key:

- Authorization levels 1–4 freely programmable via IO-Link (individual special lock)
- Simple disabling if keys for special locks are lost
- Easy plant integration via TIA Portal (Port Configuration Tool)



Starter Kit 2

ID key-operated switch with freely programmable IO-Link electronic module

Article No.: 3SU1900-0XE10-0AA0

Fulfillment of customer-specific application requirements

IO-Link is used to transmit the following signals:

- Impulse rotate left
- Impulse rotate right
- ID key inserted
- ID number

The four LEDs on the actuating element can be encoded as required.

Please note: To use the freely programmable IO-Link module*, an S7 program must be programmed in TIA Portal Step 7

https://support.industry.siemens.com/cs/de/en/view/109780526

^{*}Prepared program blocks from different application examples for the use of the freely programmable electronic module can be found at:

- Individual authorization management for groups or individuals
- Unambiguous identification of users
- Increased plant safety
- Degree of protection IP65
- Different colored RFID keys for each authorization level
- Unrestricted selection and combination of authorization levels, freely programmable for individual special locks via IO-Link
- Easy integration into plant via TIA Portal (Port Configuration Tool)
- Highly flexible authorization assignment

SIRIUS ACT ID key-operated switches complete portfolio – for greater security in your plant



Actuating element Plastic, black 3SU1000-4WS10-0AA0



Actuating element Plastic with front ring of metal, matte 3SU1030-4WS10-0AA0



Plastic 3SU1500-0AA10-0AA0

Standard module

(only green to blue keys can be used) 3SU1400-1GC10-1AA0

IO-Link module

With 5 preprogrammed electronic switches 3SU1400-1GD10-1AA0

IO-Link module*

With freely programmable electronic switches 3SU1400-1GE10-1AA0



Accessories

1st authorization level 3SU1900-0FV40-0AA0

2nd authorization level 3SU1900-0FW30-0AA0

3rd authorization level 3SU1900-0FX20-0AA0 4th authorization level 3SU1900-0FY50-0AA0

5th authorization level 3SU1900-0FU60-0AA0



Dust cover for ID key-operated switch, transparent 3SU1900-0EM70-0AA0



Enclosure for 4-position selector, coordinate, ID key-operated and sensor switches 3SU1801-1AA00-1AA1



Flat label holder for 4 inscription plates, 17.5 x 27.5 mm

Snap-on 3SU1900-0BT10-0AA0



Self-adhesive 3SU1900-0BS10-0AA0

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which imay not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

Published by Siemens AG

Smart Infrastructure **Electrical Products** Werner-von-Siemens-Str. 48-50 92224 Amberg, Germany

For the U.S. published by Siemens Industry Inc.

100 Technology Drive Alpharetta, GA 30005 **United States**

Article No.: SIEP-B10021-00-7600 Dispo 27602 SB 06201.0 Printed in Germany © 2020 Siemens

^{*}Prepared program blocks from different application examples for use with the freely programmable electronic module can be found at: https://support.industry.siemens.com/cs/de/en/view/109780526