SIRIUS ACT – Performance in Action

Exquisitely beautiful push buttons and indicator lights – easy to assemble, ruggedly reliable, simply brilliant

siemens.com/nl/sirius-act
Performance in Action – for push buttons and indicator lights

Powerful machines need powerful controls. SIRIUS ACT offers you a unique portfolio of elegantly designed push buttons, indicator lights and switches that are the perfect embodiment of style, intelligence, and physical toughness. Constructed with genuine metal and high-grade plastics, and engineered with smart functions and communication capabilities, these new push buttons, indicator lights and switches have been extremely element-tested to ensure reliability for your most mission-critical operations.

**Modern design**
Elegant product design and high-quality material – as a distinguishing system design feature

**Easy to use**
One-handed installation, online configuration and ordering – fast and intuitive all along the line

**Extreem robuust**
Thanks to degree of protection IP69K – suitable for industrial application, durable and reliable even in extreme ambient conditions

**Flexibele communicatie**
Whether standard wiring or direct connection to the controller via AS-Interface, IO-Link or PROFINET – various methods are available
Modern design...

Our “Performance in Action” promise doesn’t just stop at the design. The flat, round metal and plastic elements combine unparalleled functionality with a timelessly esthetic look. Four design lines and a host of options for combining actuators and indicators, material, color, type of front ring and lighting with high luminosity offer you all you need for an optimum system design. Thus SIRIUS ACT offers the right answer for every application, taste and budget.
Rugged reliability...

Thanks to the high degree of protection IP69K throughout (including IP66, IP67, IP69), the devices are suitable for use in industry and outdoors without compromise. Neither water, dust, aggressive vapors nor caustic solutions can interfere with reliable operation.

Thanks to its high mechanical endurance, SIRIUS ACT is the perfect solution for a host of applications.
When it comes to communication, SIRIUS ACT is a strong performer. Besides the standard wiring, you can also connect the push buttons and signaling devices directly to the controller – in the field or control panel via PROFINET, AS-Interface and IO-Link. By doing so, you can reduce wiring time and effort, minimize error source and gain more flexibility for future modification and expansion. Extended diagnostics and parameterization options are also possible thanks to the Totally Integrated Automation Portal (TIA Portal) engineering framework.
And easy to integrate...

The various communication interfacing options provided by SIRIUS ACT enable simple combinations of push buttons and indicator lights, HMI touch screens and industrial PCs, which means that complex input stations can be set up without extensive wiring and engineering time and effort. Integration into the TIA Portal enables them to be visually displayed for better harmonization with the hardware, thus simplifying and speeding up hardware configuration. Further advantages are uniform data management (intelligent system), time savings thanks to intuitive hardware configuration and lower downtimes resulting from faster fault diagnostics. The option handling feature enables flexible systems to be designed and individually adapted – even during ongoing operation.
And easy to install.

Installation has never been easier or faster and requires no special tools thanks to an innovative snap-on concept. With perfect twist prevention integrated in the holder, groove-free milled holes are all that are needed. As the actuator does not have to be held, the unit can be installed using just one hand. This means that the unit can even be installed in a slanted position or in a wide row. This saves you significant installation time.

As you can hear when the individual modules snap into the easy-to-see module slots, this gives you the certainty that the contacts are correctly in place. So SIRIUS ACT doesn't just reduce the risk of incorrect installation, it also saves you a significant amount of time.

Color coding »
Colored keys are coded at the factory and white keys can be freely programmed via IO-Link.

Well prepared
SIRIUS ACT devices are fitted with a special twist prevention feature for fault-free installation.
The new SIRIUS ACT ID key-operated switch is designed to ensure that only authorized persons can carry out work on plants and machinery. The authorizations of a colored key are not tied to a specific lock, but are also compatible with other ID keys in the plant. That means that the same SIRIUS ACT ID key can be used for multiple ID switches with the authorization being retained. This provides the option of setting up access systems for machinery and plants, controlling the authorization management for groups or individuals, identifying users and generally increasing plant security.
Your benefits

Easy to select and assemble

• User-friendly configuration and ordering of individual devices, enclosures and labels in intuitive online configurator with graphical preview.
• Reduced ordering complexity for customized enclosure configurations thanks to uniquely identifiable CIN number.
• Time-saving installation by just one person thanks to innovative snap-on concept.
• Reduced storage and installation complexity with complete or compact units (incl. electrical function and holder).

Flexible in use – even under extreme conditions

• Individual adaptation to the visual appearance of the system by means of four modern design lines in high-grade plastic or stainless steel.
• Rugged and durable, even in a tough environment:
  – Very high resistance to water, dust and temperature thanks to degree of protection IP69(k) throughout.
  – High media resistance, for example, to oils, aggressive vapors and caustic solutions.
  – Secure attachment even under extreme mechanical stress.
• Variety of connection methods:
  – Individual wiring using screw or spring-type terminals.
  – Directly to the controller (PLC) via PROFINET, AS-i or IO-Link.
  – Engineering in the TIA Portal.
An overview of the variety

**Body design lines and button colors**

<table>
<thead>
<tr>
<th>Black plastic, 22 mm Ø</th>
<th>Shiny metal, 22 mm Ø</th>
<th>Plastic, matte metal front ring, 22 mm Ø</th>
<th>Matte metal, flat, 30 mm Ø</th>
</tr>
</thead>
</table>

**Push buttons**

- Push button mom. cont./latching
- Push button raised
- Push button raised front ring
- Push button extended stroke
- Sensor switch
- Mushroom push button w. mech. position indicator
- Mushroom push button, rot. to unl. 30, 40, 60 mm
- Mushroom push button, illuminated
- Mushroom push button, with lock release key

**Selector switches**

- Rotary knob, 4 positions
- Potentiometer
- Toggle switch
- Selector, short handle
- Selector, long handle
- Coordinate switch

**Key-operated switches**

- ID key-operated switch
- CES, BKS, IKON
- O.M.R.
- RONIS

**Indicators**

- Indicator light, dual LED
- Acoustic signaling device

**Accessories**

- Protective collar
- Label holder
- PCB holder
- Protective cap
- Palm push button
- Enclosure 1, 2, 3, 4, 6 command points

**Enclosures**

- Locking device
- Sealing plug
- Backing plate

New products in the range
Changes and errors excepted. The information provided in this brochure contains merely descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

Siemens provides automation and drive products with industrial security functions that support the secure operation of plants or machines. They are an important component in a holistic industrial security concept. With this in mind, our products undergo continuous development. Consequently, we recommend that you regularly inform yourself of any updates to our products and use only the current versions. You will find information at:

http://support.automation.siemens.com

You can also register there for product-specific newsletters.

To ensure the secure operation of a plant or machine, it is also necessary to take suitable preventive action (e.g. cell protection concept) and to integrate the automation and drive components into a state-of-the-art holistic industrial security concept for the entire plant or machine. Third-party products that may be in use should also be considered. You can find more detailed information at:

www.siemens.com/industrialsecurity

Published by
Siemens AG 2016

Article No.: DFCP-B10044-00-7600
Dispo 27602
WS 09168.
Printed in Germany

Siemens AG
Digital Factory
Control Products
P.O. Box 23 55
90713 Fürth
Germany