

ELECTRONICALLY CONFIGURABLE

The new **SIRIUS signaling columns** can do much more than just shine a pretty light

Thanks to their professional signaling technology, the SIRIUS signaling columns ensure optimal visibility of your plant and thus increase its availability. They reliably signal different states and offer a variety of signaling levels and functions. In addition to making individual settings, you can also implement variable fill level displays or signaling over a wide area. The integrated acoustic element with volume control also makes it possible to use the system in zones where visibility is limited. The columns can be easily configured by IO-Link or via a USB interface. They can be mounted and deployed universally in industrial settings or buildings, on machines, assembly stations, charging points, ramps, shipping and packaging stations, conveyor belts and much more.

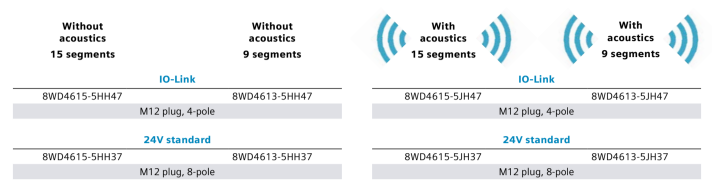
Your benefits:

- Maximum flexibility
- Efficient engineering
- Optimal visibility
- Extremely robust
- Increases plant value
- Easy selection of ordering
- Cleanroom certification



SIEMENS

Two sizes – eight variants:



Suitable for outdoor- and indoor us in protection classes IP66, IP69K, NEMA 4, 4X, 12, 13 and with cleanroom certification

Wide range of signaling variants:

- The individual mode allows to activate each of the segments separately
- Multicolor LEDs allow to set more than 1 M colors
- Different light effects: Continuous, Blinking (3/2/1 Hz), Flashing (1x/2x/3x), Rotating light (70 RPM)
- Signaling modes: autoscale, filling level, signal column, and individual
- Acoustic element: 10 adjustable tones, volume settable up to max. 105 dB



Further information: www.siemens.com/sirius-signaling-columns and www.siemens.com/sirius-command

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-B10241-01-7600 WS 07222.0 © Siemens 2022 Subject to changes and errors. The information provided in this document contains descriptions or performance characteristics 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. The desired performance characteristics are only binding if expressly agreed in the contract. Availability and technical specifications are subject to change without notice.

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