

SIRIUS 3SK SAFETY RELAYS

The starter kit for more complex safety applications

SIRIUS 3SK2 safety relay complete with SIRIUS Safety ES (TIA Portal) parameterization software

It's a safe bet you'll be impressed by the package that we've wrapped up for you. It contains everything you need for implementing even more complex safety functions with a level of simplicity that is typical of SIRIUS: a 22.5 mm wide, software-programmable 3SK2 basic unit, the associated SIRIUS Safety ES (TIA Portal) software that requires no programming knowledge, and a USB cable.

Safety is a SIRIUS business.





Don't miss out on this all-in-one package –The benefits for you at a glance

SIRIUS 3SK2 basic unit

- Maximum functionality: up to 10 fail-safe inputs in an overall width of just 22.5 mm
- Selective tripping of up to four safety applications by means of independent outputs
- Flexibly expandable with 3SK1 output expansions that require minimal wiring effort – using device connectors
- Seamless integration of the SIRIUS 3RM1 motor starters – likewise using device connectors
- Individually selectable time functions
- Easy software parameterization no programming knowledge required

SIRIUS Safety ES (TIA Portal)

- Easy setup of complex safety applications using the drag and drop method
- Intuitively operable interface
- Complete overview with terminals and references
- Link for free-of-charge download of the software

USB PC cable

 Easy and comfortable transfer of configuration into device via USB

Contents of the 3SK2 Starter Kit:

Product	Item No.	Price
SIRIUS 3SK2 basic unit	3SK2112-2AA10	
+ USB PC cable	3UF7941-0AA00-0	_
+ Free-of-charge download of SIRIUS Safety ES Basic (TIA Portal)		_
Package	3SK2941-2AA11	

Scan the QR Codes to download software and obtain further information:



Download free of charge via this link:

https://support.industry.siemens.com/cs/ww/en/view/109793090

You can find up-to-date information at:

https://siemens.com/safety-relays



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-B10142-00-7600 © Siemens 2021 Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may 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. 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.